Reactive Synthesis from Extended Bounded Response LTL Specifications

Alessandro Cimatti∗ Luca Geatti† Nicola Gigante† Angelo Montanari† and Stefano Tonetta∗

∗ Fondazione Bruno Kessler, Trento, Italy, Email: [cimatti,legeatti,tonetta]@fbk.eu
† University of Udine, Udine, Italy, Email: [name.surname]@uniud.it

Abstract—Reactive synthesis is a key technique for the design of correct-by-construction systems and has been thoroughly investigated in the last decades. It consists in the synthesis of a controller that reacts to environment’s inputs satisfying a given temporal logic specification. Common approaches are based on the explicit construction of automata and on their determinization, which limit their scalability.

In this paper, we introduce a new fragment of Linear Temporal Logic, called Extended Bounded Response LTL (LTL_{EBR}), that allows one to combine bounded and universal unbounded temporal operators (thus covering a large set of practical cases), and we show that reactive synthesis from LTL_{EBR} specifications can be reduced to solving a safety game over a deterministic symbolic automaton built directly from the specification. We prove the correctness of the proposed approach and we successfully evaluate it on various benchmarks.

I. INTRODUCTION

Since the dawn of computer science, synthesizing correct-by-construction systems starting from a specification is an important and difficult task. A practical algorithm to solve this task would be a big improvement in declarative programming, since it would allow the programmer to write only the specification of the program, freeing her from possible design or implementation errors, that, in many cases, are due to an imperative style of programming. In the context of formal verification and model-based design, the possibility of synthesizing a controller able to comply with the specification for all possible behaviors of the environment would be of great importance as well: all the effort would be directed to improve the quality of the specification for the controller.

Reactive synthesis was first proposed by Church [7] and solved by Büchi and Landweber [5] for S1S specifications with an algorithm of non-elementary complexity. For Linear Temporal Logic (LTL) specifications, the problem has been shown to be 2EXPTIME-complete [21], [22]. In the attempt of making reactive synthesis a practical task, in spite of its very high complexity, research mainly focused on two lines: (i) finding good algorithms for the average case; (ii) restricting the expressiveness of the specification language. Important examples of the first line of research are the contribution by Kupferman and Vardi [15], where the authors devise a procedure to avoid Safra’s determinization of Büchi automata (a known bottleneck in all the problems requiring a determinization of a Büchi automaton), and the work by Finkbeiner and Schewe [11], where the problem is reduced to a sequence of smaller problems on safety automata, obtained by bounding the number of visits to a rejecting state of a co-Büchi automaton. A meaningful example of restrictions to the specification language is the definition of the Generalized Reactivity(1) logic [20], whose synthesis problem can be solved in $O(N^3)$ symbolic steps, where $N$ is the size of the arena. Finally, in [25] Zhu et al. consider reactive synthesis from Safety LTL specifications. Although the complexity remains doubly exponential, the proposed restriction allows one to reason on finite words and thus to exploit efficient tools for finite-state automata, like, for instance, MONA [12].

In this paper, we propose a new fragment of LTL, called Extended Bounded Response LTL (LTL_{EBR} for short), which supports bounded operators [18], such as $G^{[a,b]}$ and $F^{[a,b]}$, along with universal unbounded temporal operators like $G$ and $R$. We show that formulas of LTL_{EBR} can be turned into deterministic symbolic automata over infinite words, with a translation carried out in a completely symbolic way. Such a result is achieved in two steps: (i) a pastification of the subformulas containing only bounded operators by making use of techniques similar to those exploited for MTL [17], [18], and (ii) the construction of deterministic monitors for the unbounded temporal operators. These two steps allow the entire procedure to be carried out without ever producing any explicit automaton. Then, we use existing algorithms for safety synthesis to solve the game on the deterministic symbolic automaton. We implemented the proposed solution in a tool, called ebr-ltl-synth, and compared its performance against state-of-the-art synthesizers for full LTL over a set of LTL_{EBR} formulas. The outcomes of the experimental evaluation are encouraging. For lack of space, some of the proofs are reported in [8].

II. PRELIMINARIES

Linear Temporal Logic with Past (LTL+P) is a modal logic interpreted over infinite state sequences. Let $\Sigma$ be a set of propositions. LTL+P formulas are inductively defined as follows:

$$\phi := p | \neg \phi | \phi_1 \lor \phi_2 | X\phi | \phi_1 U \phi_2 | Y\phi | \phi_1 S \phi_2$$

where $p \in \Sigma$. Temporal operators can be subdivided into the future operators, next ($X$) and until ($U$), and past operators, yesterday ($Y$) and since ($S$). We define the following common abbreviations (where $\top$ stands for true): (i) $X^{i}\phi$ is $X(X^{i-1}\phi)$
We say that according to abuse of notation, we denote as $U$ so far, determines the current choices is a function of uncontrollable specification, and Environment, who tries to violate it.

Symbolic safety automata and safety games

Let us now give the semantics of the above logics. A state sequence is an infinite sequence $σ = ⟨σ₀, σ₁, . . .⟩ ∈ (2^Σ)ω$ of sets of propositions $σᵢ ∈ 2^Σ$, called states. Given a sequence $σ$, a position $i ≥ 0$, and a formula $ϕ$, the satisfaction of $ϕ$ by $σ$ at $i$, written $σ, i ⊨ ϕ$, is inductively defined as follows:

- $σ, i ⊨ p$ iff $p ∈ σᵢ$
- $σ, i ⊨ ¬ϕ$ iff $σᵢ ̸⊨ ϕ$
- $σ, i ⊨ ϕ₁ ∨ ϕ₂$ iff either $σ, i ⊨ ϕ₁$ or $σ, i ⊨ ϕ₂$
- $σ, i ⊨ ϕ₁ ∧ ϕ₂$ iff $σ, i ⊨ ϕ₁$ and $σ, i ⊨ ϕ₂$
- $σ, i ⊨ Xϕ$ iff $σ, i+1 ⊨ ϕ$
- $σ, i ⊨ Yϕ$ iff $i > 0$ and $σ, i − 1 ⊨ ϕ$
- $σ, i ⊨ φ₁ U ϕ₂$ iff there exists $j ≥ i$ such that $σ, j ⊨ ϕ₂$ and $σ, k ⊨ ϕ₁$ for all $i ≤ k < j$
- $σ, i ⊨ φ₁ S ϕ₂$ iff there exists $j ≤ i$ such that $σ, j ⊨ ϕ₂$ and $σ, k ⊨ ϕ₁$ for all $j < k ≤ i$
- $σ, i ⊨ φ₁ U[α, β) ϕ₂$ iff there exists $j ∈ [i + α, i + β]$ such that $σ, j ⊨ ϕ₂$ and $σ, k ⊨ ϕ₁$ for all $i ≤ k < j$

We say that $σ$ satisfies $ϕ$, written $σ ⊨ ϕ$, if and only if $σ, 0 ⊨ ϕ$. We define the language $L(ϕ)$ of a temporal formula $ϕ$ as $L(ϕ) = {σ ∈ (2^Σ)ω | σ ⊨ ϕ}$.

Symbolic safety automata and safety games

To begin with, we formally define the problems of realizability and reactive synthesis for temporal formulas.

As for realizability, it is convenient to view it as a two-player game between Controller, whose aim is to satisfy the specification, and Environment, who tries to violate it.

**Definition 1 (Strategy):** Let $Σ = C ∪ U$ be an alphabet partitioned into the set of controllable variables $C$ and the set of uncontrollable ones $U$, such that $C ∩ U = ∅$. A strategy for Controller is a function $g : (2^U)^+ → 2^C$ that, given the sequence $U = ⟨U₀, U₁, . . .⟩$ of choices made by Environment so far, determines the current choices $C₀ = g(U)$ of Controller.

Given a strategy $g : (2^U)^+ → 2^C$ and an infinite sequence of uncontrollable choices $U = ⟨U₀, U₁, . . .⟩ ∈ (2^U)ω$, with some abuse of notation, we denote as $g(U) = ⟨g(U₀), g(U₁), U₂ ⊕ g(U₀), U₃ ⊕ g(U₀), . . .⟩$ the state sequence resulting from reacting to $U$ according to $g$.

**Definition 2 (Realizability and Synthesis):** Let $ϕ$ be a temporal formula over the alphabet $Σ = C ∪ U$. We say that $ϕ$ is realizable if and only if there exists a strategy $g : (2^U)^+ → 2^C$ such that, for any infinite sequence $U = ⟨U₀, U₁, . . .⟩ ∈ (2^U)ω$, it holds that $g(U) ⊨ ϕ$. If $ϕ$ is realizable, the synthesis problem is the problem of computing such a strategy $g$.

Temporal logic has an intimate relationship with automata on infinite words [24], where different acceptance conditions give rise to different classes of automata. For instance, the acceptance condition of (non-deterministic) Büchi automata allows them to recognize the class of $ω$-regular languages [4], including all languages definable by LTL+P formulas.

Here, we focus on a restricted type of acceptance condition, called safety condition, and we represent automata in a symbolic way, as opposed to their common explicit representation.

**Definition 3 (Symbolic Safety Automaton):** A symbolic safety automaton (SSA) is a tuple $A = (V, I, T, S)$, such that (i) $V = X ∪ Σ$, where $X$ is a set of state variables and $Σ$ is a set of input variables, and (ii) $I(X), T(X, Σ, X')$, and $S(X)$, with $X' = {x' | x ∈ X}$, are Boolean formulae which define the set of initial states, the transition relation, and the set of safe states, respectively.

In symbolic automata, states are identified by the values of state variables, and both initial/final states and the transition relation are represented as Boolean formulae. This allows them to be, in many cases, exponentially more succinct than equivalent explicitly represented automata. In particular, the transition relation $T(X, Σ, X')$ is built over state variables, input variables, and a primed version of state variables that represent the values of state variables at the next state. As an example, if a variable $x$ has to flip at every transition, the transition relation would contain a clause of the form $x ⇔ ¬x$.

**Definition 4 (Acceptance of SSA):** Let $A$ be an SSA. A trace is a sequence $τ = ⟨τ₀, τ₁, . . .⟩ ∈ (2^V)ω$ of subsets $τᵢ$ of $V$ that satisfies the transition relation of $A$, that is, such that for all $i ≥ 0$, $T(X, Σ, X')$ is satisfied when $τᵢ$ is used to interpret variables from $X$ and $Σ$, and $τᵢ₊₁$ is used to interpret variables from $X'$. We say that a trace $τ$ is induced by a word $σ = ⟨σ₀, σ₁, . . .⟩ ∈ (2^Σ)ω$ if $σᵢ ⊨ T(X, Σ, X')$ for all $i ≥ 0$. A trace $τ$ is accepting (or safe) if $τᵢ$ satisfies $S(X)$ for all $i ≥ 0$. The language of $A$, denoted as $L(A)$, is the set of all $σ ∈ (2^Σ)ω$ such that there exists an accepting trace induced by $σ$ in $A$.

For reactive synthesis, a crucial property of an automaton $A$ is determinism, since in order to check if $σ ∈ L(A)$ it suffices to check if the trace induced by $σ$ in $A$ is accepting.

**Definition 5 (Deterministic SSA):** An SSA $A = (V, I, T, S)$ is deterministic if:

1) the formula $I$ has exactly one satisfying assignment;
2) the transition relation is of the form:

$$T(X, Σ, X') := \bigwedge_{x ∈ X} (x' ⇔ β_x(X ∪ Σ))$$

where each $β_x(X ∪ Σ)$ is a Boolean formula over $X$ and $Σ$.

Note that Def. 5 implies that for each $σ ∈ (2^Σ)ω$, there exists exactly one trace induced by $σ$ for any given deterministic SSA. The realizability and the synthesis problems can be defined over a deterministic automaton as well; this gives rise to a safety game, which is defined as follows.
Definition 6 (Safety Game): Let $A$ be a deterministic SSA over the alphabet $\Sigma = C \cup U$. A safety game is a tuple $G = (A, C, U)$, where $C$ and $U$ are the sets of controllable and uncontrollable variables, respectively. We say that Controller wins the game if and only if there is a strategy $g : (2^U)^* \rightarrow 2^C$ such that for all sequences $U = (U_0, U_1, \ldots) \in (2^U)^*$, the trace $\tau$ induced by $g(U)$ in $A$ is accepting.

III. EXTENDED BOUNDED RESPONSE LTL

In this section, we define Extended Bounded Response LTL, abbreviated LTL\textsubscript{EBR}. LTL\textsubscript{EBR} extends LTL\textsubscript{FB} (which only features bounded operators) by admitting Boolean combinations of the universal unbounded temporal operators release (R) and globally (G).

Definition 7 (The logic LTL\textsubscript{EBR}): Let $a, b \in \mathbb{N}$. An LTL\textsubscript{EBR} formula $\chi$ is inductively defined as follows:

- $\psi := p \mid \neg \psi \mid \psi_1 \lor \psi_2 \mid X\psi \mid S\psi_1 U[a,b] \psi_2$ Full Bounded Layer
- $\phi := \psi \mid \phi_1 \land \phi_2 \mid X\phi \mid G\phi \mid \psi R \phi$ Future Layer
- $\chi := \phi \mid X_1 \lor X_2 \mid X_1 \land X_2$ Boolean Layer

We refer to Sec. II for the semantics of LTL\textsubscript{EBR} operators. In the next sections, we will show how to build, given an LTL\textsubscript{EBR} formula $\phi$, a deterministic symbolic safety automaton $A(\phi)$ such that $L(A(\phi)) = L(\phi)$.

A. Examples

We now give some simple examples of requirements that can be expressed in the LTL\textsubscript{EBR} logic.

The first one is a typical bounded response requirement: Controller has to answer a grant $g$ at most $k$ time units after the request $r$ of Environment is issued. It can be expressed by the following LTL\textsubscript{EBR} formula:

$$G(r \rightarrow F[0,k]g)$$

Another quite common requirement is mutual exclusion. As an example, the case of an arbiter that has to grant a resource to at most one client at once can be captured as follows (for each $i$, $g_i$ means that the resource has been granted to client $i$):

$$G(\bigwedge_{1 \leq i < j \leq n} \neg(g_i \land g_j))$$

When a set of clients with different priorities has to be managed, it is possible to introduce a requirement stating that, whenever two or more clients simultaneously send a request, clients with a higher priority must be granted before those with a lower one ($i < j$ means that the priority of client $i$ is higher than that of client $j$):

$$\bigwedge_{1 \leq i < j \leq n} G((r_i \land r_j) \rightarrow (\neg g_j) U[0,k] g_i)$$

Finally, in many situations it is important to include requirements about the configuration of a system model. Consider the case of a thermostat. One may ask that if the prog modality is off, then the controller has to communicate the signal on to the boiler for an indefinitely long amount of time, while, in case the prog modality is on, it has to do that only for a specific interval of time, say $[h_1, h_2]$, after which it has to stop the communication with the boiler. This can be expressed in LTL\textsubscript{EBR} by the following formula:

$$\neg \text{prog} \land G(\text{on}) \lor \text{prog} \land G[|h_1, h_2|] \land \text{off}$$

B. Comparison with other temporal logics

Zhu et al. [25] studied the synthesis problem for Safety LTL, which can be viewed as the until-free fragment of LTL in negated normal form (NNF). Every formula $\phi$ of LTL\textsubscript{EBR} can be turned into a Safety LTL one by (i) transforming $\phi$ in NNF and (ii) expanding each bounded operator in terms of conjunctions or disjunctions. As an example, the LTL\textsubscript{EBR} formula $\phi := G(p \rightarrow F[0,5]q)$ is equivalent to the Safety LTL formula $\phi' := G(p \rightarrow \bigvee_{i=0}^{5} X_i q)$. However, since constants in LTL\textsubscript{EBR} are represented by using a logarithmic encoding, LTL\textsubscript{EBR} formulas can be exponentially more succinct than Safety LTL ones. Whether the converse holds as well, i.e., whether any formula of Safety LTL can be translated into an equivalent LTL\textsubscript{EBR} one, is still an open question. As an example, $G(p \lor Gq)$ is a Safety LTL formula but, syntactically, is not an LTL\textsubscript{EBR} one.

Maler et al. [18] introduced Metric Temporal Logic with a Bounded-Horizon (MTL-B for short) as the metric temporal logic with only bounded operators interpreted over dense time. They addressed the problem of reactive synthesis from MTL-B specifications by showing that each MTL-B formula can be transformed into a deterministic timed automaton. With respect to this fragment, and ignoring the differences in the underlying temporal structures (in our setting, time is discrete), LTL\textsubscript{EBR} extends MTL-B with Boolean combinations of unbounded universal temporal operators.

IV. FROM LTL\textsubscript{EBR} TO DETERMINISTIC SYMBOLIC SAFETY AUTOMATA

This section focuses on the procedure to turn every LTL\textsubscript{EBR} formula into a deterministic symbolic safety automaton on infinite words (see Def. 5) that recognizes the same language.

In doing that, we apply a few transformation steps on the formula, summarized in Fig. 1, to simplify its syntactic structure and turn it into a form amenable to direct transformation into a deterministic SSA. We define two syntax restrictions of LTL\textsubscript{EBR} that are the targets of the transformation steps.

Definition 8 (PastLTL\textsubscript{EBR}): An PastLTL\textsubscript{EBR} formula $\chi$ is inductively defined as follows:

- $\psi := p \mid \neg \psi \mid \psi_1 \lor \psi_2 \mid Y\psi \mid \psi_1 S \psi_2$
- $\phi := \psi \mid \psi_1 \land \phi_2 \mid X\phi \mid G\phi \mid (X^i \psi) R \phi$
- $\chi := \phi \mid \chi_1 \lor \chi_2 \mid \chi_1 \land \chi_2$

Definition 9 (Canonical PastLTL\textsubscript{EBR}): The canonical form of PastLTL\textsubscript{EBR} formulas is inductively defined as follows:

- $\psi := p \mid \neg \psi \mid \psi_1 \lor \psi_2 \mid Y\psi \mid \psi_1 S \psi_2$
- $\phi := \psi \mid G\psi \mid \psi_1 R \psi_2$
- $\lambda := \phi \mid X\lambda$

$\chi := \lambda \mid \chi_1 \lor \chi_2 \mid \chi_1 \land \chi_2$
which is of the form $X\phi$, with $M_\phi = 0$ if $\phi$ has no constants. It can be observed that $D(\phi) \leq M \cdot n$, where $n = |\phi|$.

**Definition 11 (Pastification [18]):** Let $\phi$ be an LTL$_{FB}$ formula and $d \geq D(\phi)$. The pastification of $\phi$ is the formula $\Pi(\phi, d)$ inductively defined as follows:

- $\Pi(p, d) = Y^dp$
- $\Pi(\neg \phi, d) = \neg \Pi(\phi, d)$
- $\Pi(\phi_1 \land \phi_2, d) = \Pi(\phi_1, d) \land \Pi(\phi_2, d)$
- $\Pi(\phi d, d) = \Pi(\phi, d - 1)$
- $\Pi(\phi_1 \mathcal{U}[a,b] \phi_2, d) = \bigvee_{i=0}^{b-a} (Y^i (\Pi(\phi_2, d - b) \land H^{b-t-1} \Pi(\phi_1, d - b)))$

Note that from Def. 11 we can derive that $\Pi(F[a,b] \phi, d) \equiv \Pi(T \mathcal{U}[a,b] \phi, d) \equiv \bigvee_{i=0}^{b-a} Y^i \Pi(\phi, d - b)$, which can be succinctly written using the *once* operator, hence we can define $\Pi(F[a,b] \phi, d) = O^{0,d-a} \Pi(\phi, d - b)$.

**Proposition 1 (Soundness of pastification):** Let $\phi$ be a LTL$_{FB}$ formula. For all state sequences $\sigma \in (2^\Sigma)^\omega$, all $i \in \mathbb{N}$, and all $d \geq D(\phi)$, it holds that:

$$i \models \phi \iff i \models X^d \Pi(\phi, d)$$

From now on, let pastify($\phi$) be the formula $X^D(\phi)\Pi(\phi, D(\phi))$. As an example, if $\phi := \mathcal{F}^{0,k_1}\mathcal{F}^{0,k_2}p$, then pastify($\phi$) := $X^{k_1+k_2}\mathcal{F}^{0,k_1}\mathcal{F}^{0,k_2}q \land O^{0,k_2}$. We state the following complexity result about pastification.

**Proposition 2:** Let $\phi$ be a LTL$_{FB}$ formula. Then, pastify($\phi$) is a formula of size $O(n^2 \cdot M^{\log_2 n + 1})$, where $n = |\phi|$ and $M$ is the greatest constant in $\phi$.

Note that if $\phi$ has no constants, that is, $M = 1$, the size of pastify($\phi$) is $O(n^2)$.

A. From LTL$_{EBR}$ to PastLTL$_{EBR}$

Let $\phi$ be an LTL$_{EBR}$ formula. The first step consists in translating each LTL$_{FB}$ subformula of $\phi$ into an equivalent one, which is of the form $X^d \psi$, with $\psi \in$ LTL$_{FB}$ and $d \in \mathbb{N}$. We refer to this process as *pastification* [17], [18]. As we will see, since “the past has already happened”, full-past formulas can be represented by deterministic monitors.

In order to pastify each LTL$_{FB}$ subformula of $\phi$, we adapt to LTL$_{EBR}$ a technique developed by Maler et al. for MTL−B [17], [18]. Intuitively, for each model of a full-bounded formula $\phi$, there exists a furthermost time point $d$ (the temporal depth of $\phi$) such that the subsequent states cannot be constrained by $\phi$ in any way. The pastification of $\phi$ is a formula that uses only past operators and that is equivalent to $\phi$ when interpreted at time point $d$ instead of at the origin.

**Definition 10 (Temporal Depth [18]):** Let $\phi$ be an LTL$_{FB}$ formula. The temporal depth of $\phi$, denoted as $D(\phi)$, is inductively defined as follows:

- $D(p) = 0$, for all $p \in \Sigma$
- $D(\neg \phi_1) = D(\phi_1)$
- $D(\phi_1 \land \phi_2) = \max\{D(\phi_1), D(\phi_2)\}$
- $D(X\phi_1) = 1 + D(\phi_1)$
- $D(\phi_1 \mathcal{U}[a,b] \phi_2) = b + \max\{D(\phi_1), D(\phi_2)\}$

Let $M_\phi$ (only $M$ if unambiguous) be the greatest constant in $\phi$, with $M_\phi = 0$ if $\phi$ has no constants. It can be observed that $D(\phi) \leq M \cdot n$, where $n = |\phi|$.

**Proposition 3:** For each LTL$_{EBR}$ formula $\phi$, there is an equivalent PastLTL$_{EBR}$ formula $\phi'$ of size $O(n^3 \cdot M^{\log_2 n + 1})$, where $n = |\phi|$ and $M$ is the greatest constant in $\phi$.

**Proof:** Let $\phi$ be an LTL$_{EBR}$ formula and let $\phi' :=$ toPastLTL$_{EBR}(\phi)$. By Prop. 1, the toPastLTL$_{EBR}$ algorithm replaces the LTL$_{FB}$ subformulas of $\phi$ with an equivalent formula, hence $\phi \equiv \phi'$. Since in $\phi$ there are at most $n = |\phi|$ subformulas, then, by Prop. 2, $|\phi'| = n \cdot O(n^2 \cdot M^{\log_2 n + 1})$, that is, $|\phi'| = O(n^3 \cdot M^{\log_2 n + 1})$. Note that if there are no constants in $\phi$, that is, $M = 1$, then, by Prop. 2, $|\text{toPastLTL}_{EBR}(\phi)| = O(n^3)$. 

![Figure 1. The overall procedure.](image-url)
B. From PastLTL\textsubscript{EBR} to Canonical PastLTL\textsubscript{EBR}

The second step is the canonization of the PastLTL\textsubscript{EBR} formula obtained from the previous step, in order to produce an equivalent formula in canonical form (Def. 9). Canonical PastLTL\textsubscript{EBR} formulas are Boolean combinations of formulas of the form $X^{i} X G \phi_{1}$ and $X^{i} (\psi_{1} R \psi_{2})$, where $\psi_{1}$ and $\psi_{2}$ are full past formulas. Compared to general PastLTL\textsubscript{EBR} formulas, those in canonical form do not admit neither nested unbounded operators nor next operators in front of the left-hand argument of a release. The canonization of a PastLTL\textsubscript{EBR} formula is obtained by applying a rewriting rule.

Definition 12 (Canonization): Given a PastLTL\textsubscript{EBR} formula $\phi$, canonize($\phi$) is the formula obtained by recursively applying the $R_{1}$-$R_{7}$ rules to the subformulas of $\phi$ in a bottom-up fashion followed by the application of the $R_{flat}$ rule:

\begin{align*}
R_{1} : X(\psi_{1} \land \psi_{2}) & \rightsquigarrow X\psi_{1} \land X\psi_{2} \\
R_{2} : \psi \mathcal{R} (\psi_{1} \land \psi_{2}) & \rightsquigarrow \psi \mathcal{R} \psi_{1} \land \psi \mathcal{R} \psi_{2} \\
R_{3} : (X^{i} \psi_{1}) \mathcal{R} (X^{j} \psi_{2}) & \rightsquigarrow \\
& \begin{cases}
X^{i}(\psi_{1} \mathcal{R} (Y^{i-j} \psi_{2})) & \text{if } i > j \\
X^{j}(\psi_{1}) \mathcal{R} \psi_{2} & \text{otherwise}
\end{cases} \\
R_{4} : (X^{i} \psi_{1}) \mathcal{R} (X^{j} \psi_{2} \mathcal{R} \psi_{3}) & \rightsquigarrow \\
& \begin{cases}
X^{i}(\psi_{1}) \mathcal{R} (\psi_{2} \mathcal{R} (Y^{i-j} \psi_{3})) & \text{if } i > j \\
X^{j}(\psi_{1}) \mathcal{R} \psi_{3} & \text{otherwise}
\end{cases} \\
R_{5} : GX^{i} \psi & \rightsquigarrow X^{i} G \psi \\
R_{6} : GX^{i} (\psi_{1} \mathcal{R} \psi_{2}) & \rightsquigarrow X^{i} G \psi_{2} \\
R_{7} : (X^{i} \psi_{1}) \mathcal{R} (X^{j} \psi_{2}) & \rightsquigarrow \\
& \begin{cases}
X^{i} G \psi_{1} \mathcal{R} (X^{j} \psi_{2}) & \text{if } i > j \\
X^{i} \psi_{1} & \text{otherwise}
\end{cases} \\
R_{flat} : X^{i}(\psi_{1} \mathcal{R} (\psi_{2} \mathcal{R} (\ldots (\psi_{n-1} \mathcal{R} \psi_{n}) \ldots))) & \rightsquigarrow \\
& X^{i}(\psi_{1} \mathcal{R} (\psi_{2} \mathcal{R} (\ldots (\psi_{n-2} \mathcal{R} \psi_{n-1}) \ldots))) \mathcal{R} \psi_{n} \\
& \text{for any } n \geq 3
\end{align*}

where $\psi_{1}$, $\psi_{2}$, and $\psi_{3}$ are full-past formulas.

It is worth noticing that, so far, we do not have rules (preserving equivalence) to deal with the following cases: (i) $(\phi_{1} \land \phi_{2}) \mathcal{R} (\phi_{1})$, (ii) $(G \phi_{1}) \mathcal{R} (\phi_{1})$ or (iii) $(\phi_{1} \mathcal{R} \phi_{2}) \mathcal{R} (\phi_{1})$. This is why, in Def. 7, we restricted the left-hand argument of each release operator to be a full-bounded formula.

Lemma 1 (Soundness of canonize(·)): For any PastLTL\textsubscript{EBR} formula $\phi$, it holds that $\phi$ and canonize($\phi$) are equivalent and canonize($\phi$) is a Canonical PastLTL\textsubscript{EBR} formula.

Proposition 4 (Complexity of canonize(·)): For any PastLTL\textsubscript{EBR} formula $\phi$, canonize($\phi$) can be built in $O(n)$ time, and the size of canonize($\phi$) is $O(n)$, where $n = |\phi|$.

C. From Canonical PastLTL\textsubscript{EBR} to deterministic SSA

The particular shape of canonical PastLTL\textsubscript{EBR} formulas makes it possible to encode the specification into deterministic SSAs. The key observation is that LTL\textsubscript{FP} formulas can be encoded into deterministic automata: since these formulas talk exclusively about the past, their truth can be evaluated at any single step depending only on previous steps, without making any guess about the future (“the past already happened”). But LTL\textsubscript{FP} formulae are not the only ones that can be encoded deterministically. Consider, for instance, the formula $\phi \equiv \exists p \land \forall q$. At a first glance, it may seem that $\phi$ needs a non-deterministic automaton to be encoded, which at the first state makes a choice about whether $p$ or $q$ will hold in the next state. Nevertheless, this formula is equivalent to $X(p \lor q)$ and it corresponds to the deterministic automaton that, once arrived in its second state by reading any proposition symbol, proceeds to an accepting state by reading either $p$ or $q$, or goes to a sink (error) state otherwise.

PastLTL\textsubscript{EBR} in its canonical form combines full past formulas into a broader language that can still be turned into symbolic deterministic automata, extending the above intuition and exploiting the monitorability of universal temporal operators.

Monitoring is a technique coming from runtime verification [16]. Consider the formula $G \phi$. By observing a state sequence, at each step we can decide if a violation has occurred; indeed, if $\alpha$ is false at the current step, then the value of $G \phi$ is certainly false for each of the previous steps. More generally, universal temporal formulas, such as $G \phi$ and $\phi \mathcal{R} \phi_{2}$, are monitorable, meaning that a violation of them can be decided on the basis of the observation of a finite number of steps. In particular, reporting an error in the next state can be done by considering only the current values. This means that any universal temporal operator can be monitored by adding a Boolean error variable with a deterministic transition relation.

Therefore, despite not being able to evaluate the truth of a formula such as $G \phi$, as it can be done in the case of past operators, we can nevertheless state in the accepting condition that an error state can never be reached. In this way, if the trace is accepting, that is, an error state can never be reached, then we know that there are no violations, e.g., for $G \phi$, we have forced $\alpha$ to be true in every state. Otherwise, if the trace is not accepting, that is, an error state is reachable, we know that there is a (finite) violation and that the temporal formula was falsified at some step. We therefore introduce an error bit for each $X^{i} \psi_{1}$, $X^{i} G \psi_{1}$, and $X^{i} (\psi_{1} \mathcal{R} \psi_{2})$ of a canonical PastLTL\textsubscript{EBR} formula.

Let $\phi$ be a canonical PastLTL\textsubscript{EBR} formula over the alphabet $\Sigma = C \cup U$. We define the deterministic SSA $A(\phi) = (V, I, T, S)$ as follows:

- **Variables.** The set of state variables of the automaton is defined as $X = X_{P} \cup X_{F} \cup X_{C}$, where:
  \[
  X_{P} = \{ v_{\alpha} \mid \alpha \text{ is an LTL}_{FP} \text{ subformula of } \phi \} \\
  X_{F} = \{ \text{error}_{\phi} \mid \varphi \text{ is subformula of } \phi \text{ of the form } X^{i} \psi, X^{i} G \psi, \text{ or } X^{i} (\psi_{1} \mathcal{R} \psi_{2}) \} \\
  X_{C} = \{ \text{counter}_{i} \mid i \in \{0, \ldots, \log_{2} d \} \text{ max. among all } X^{d} \psi \text{ in } \phi. \}
  \]

Intuitively, variables in $X_{P}$ track the truth value of all the full-past subformulas, variables in $X_{F}$ implement the above-described monitoring mechanism, and variables in
$X_C$ are used to encode a binary counter used to monitor nested tomorrow operators. In particular, for $n$ nested tomorrow operators, a counter with $\log_2(n)$ bits is needed.

- **Initial state.** All the state variables, including the counter bits, are initially false, that is, $I(X) = \bigwedge_{x \in X} \neg x$.
- **Transition relation.** $T(X, \Sigma, \Sigma')$ is the conjunction of the transition functions of the binary counter and the monitors of each subformula of $\phi$, as will be defined later. Notice that each conjunct is of the form $x^i \Leftrightarrow \beta(X \cup \Sigma)$, and thus it is a deterministic transition relation.

- **Safety condition.** $S(X)$ is a Boolean formula obtained from $\phi$ by replacing each formula $\varphi \in X_F$ by $\neg \text{error}_\varphi$, i.e., $S(X) = \phi[\varphi/\neg \text{error}_\varphi]$.

We now define the monitors for the binary counter, used to handle nested tomorrow operators, any formula $\psi \in \text{LTL}_{FP}$, and any canonical PastLTL$_{EBR}$ formula of one of the forms $X^i \psi_1$, $X^i G \psi_1$, and $X^i (\psi_1 R \psi_2)$. We give the definition of the monitors using the SMV language [6], as it provides useful shorthands (like the switch-case primitive). Each of the following SMV statement corresponds to the Boolean formula that defines transition functions of our monitors.

The monitor for the counter is defined as follows:

\begin{align*}
\text{next}(\text{counter}) & := \neg \text{counter} \\
\text{next}(\text{counter}) & := (\text{counter}_{-1} \lor \text{counter}_0) \land \neg \text{counter},
\end{align*}

If $\psi = \alpha S \beta$ or $\forall \alpha$, its monitor is defined as follows:

\begin{align*}
\text{next}(v_{\alpha\beta}) & := v_{\alpha} \land \text{counter} > 0 \\
\text{DEFINE} & \quad v_{\alpha\beta} := v_{\alpha} \lor (v_{\alpha} \land v_{Y(n,S_H)}).
\end{align*}

If $\psi$ is a propositional atom, a negation, or a disjunction of full-past formulas, we define its monitor as follows:

\begin{align*}
\text{DEFINE} & \quad v_{\alpha} := p \\
\text{DEFINE} & \quad v_{\alpha\beta} := v_{\alpha} \lor v_{\beta}.
\end{align*}

For each formula $\phi$ of the form $X^i \psi$, where $\psi$ is a full-past formula, we introduce a new error bit $\text{error}_{\phi}$. Its monitor is defined as follows:

\begin{align*}
\text{next}(\text{error}_{X^i \psi}) & := \text{case} \\
\text{error}_{X^i \psi} & := \text{TRUE}; \\
\text{counter} < i & :=ivation \psi_0 \lor \text{error}_{X^i \psi} : \text{TRUE}; \\
\text{true} & := \text{FALSE}; \\
\text{esac} & := \text{TRUE}.
\end{align*}

If $\phi := X^i G \psi$, where $\psi$ is a full-past formula, we introduce a new error bit $\text{error}_{\phi}$, and we define its monitor as follows:

\begin{align*}
\text{next}(\text{error}_{X^i G \psi}) & := \text{case} \\
\text{false} & := \text{FALSE}; \\
\text{error}_{X^i G \psi} \land v_{\alpha} & := \text{false}; \\
\text{true} & := \text{TRUE}; \\
\text{esac} & := \text{true}.
\end{align*}

The same for $\phi := X^i (\psi_1 R \psi_2)$:

\begin{align*}
\text{next}(\text{error}_{X^i (\psi_1 R \psi_2)}) & := \text{case} \\
\text{false} & := \text{FALSE}; \\
\text{error}_{X^i (\psi_1 R \psi_2)} \land v_{\alpha} & := \text{false}; \\
\text{error}_{X^i (\psi_1 R \psi_2)} \land v_{\alpha} \land v_{\alpha} & := \text{false}; \\
\text{true} & := \text{TRUE}; \\
\text{esac} & := \text{true}.
\end{align*}

\[\text{In Fig. 2 we describe the execution of all the steps described so far on a simple formula.}\]

\[\begin{align*}
G(u_1 \rightarrow XX(c_1)) & \land G(u_2 \rightarrow Xc_2) \\
\text{pastify} & \\
GXX(Yu_1 \rightarrow c_1) & \land GX(Yu_2 \rightarrow c_2) \\
\text{canonize} & \\
XXG(Yu_1 \rightarrow c_1) & \land XG(Yu_2 \rightarrow c_2) \\
\text{to SSA} & \\
\text{ASSIGN} & \\
\text{ASSIGN} & \\
\text{INIT} & \\
\text{INIT} & \\
\text{INVARSPEC} & \\
\neg \text{error}_1 \land \neg \text{error}_2
\end{align*}\]

\[\text{Figure 2. The execution of the sequence of steps: a simple example.}\]

\[\text{Proposition 5: Let } \phi \text{ be a canonical PastLTL}_{EBR} \text{ formula, with } |\phi| = n. \text{ Then, there exists a deterministic SSA of size } \mathcal{O}(n) \text{ that accepts the same language.}\]

\[\text{Theorem 1: Let } \phi \text{ be an LTL}_{EBR} \text{ formula, with } |\phi| = n, \text{ and let } M \text{ be the greatest constant in } \phi. \text{ Then, there exists a deterministic SSA of size } \mathcal{O}(n^3, M^{log_2 n+1}) \text{ that accepts the same language.}\]

\[\text{Corollary 1: Let } \phi \text{ be an LTL}_{EBR} \text{ formula with no constants, with } |\phi| = n. \text{ Then, there exists a deterministic SSA of size } \mathcal{O}(n^3) \text{ that accepts the same language.}\]

\[\text{V. SOLVING THE GAME ON THE SYMMETRIC DETERMINISTIC AUTOMATON}\]

Once we have obtained the deterministic SSA $A(\phi)$ for an LTL$_{EBR}$ formula $\phi$ with the steps described in the previous sections, we can use $A(\phi)$ as the arena of a two-player game between Controller and Environment in order to solve the realizability (and synthesis) problem for $\phi$.

Let us focus on the safety game $G = (A(\phi), C, U)$ (recall Def. 6). Safety games have been extensively studied, as their reachability objective makes the problem simpler than considering $\omega$-regular objectives, such as, for instance, Büchi and Rabin conditions.

The aim of Controller is to choose an infinite sequence of controllable variables in such a way that, no matter what values for the uncontrollable variables are chosen by Environment, the trace induced by the play in $A(\phi)$ is safe, that is, it visits only states $s$ such that $s \models S(X)$ (see Def. 6). Since in our case...
\( \mathcal{A}(\phi) \) recognizes exactly the language of \( \phi \), the play satisfies \( \phi \), and thus Controller has a winning strategy for \( \phi \).

Since the organization of the SYNTCOMP [14], many optimized tools have been proposed in the literature to solve safety games. For this reason, we chose to use a safety synthesizer as a black box. The majority of these tools accept as input a symbolic arena described in terms of and-inverter graphs (or AIGER format [1]), so we provide a simple utility to obtain the AIGER representation of functional SMV modules, that is, SMV modules with the transition relation expressed only in terms of ASSIGN statements, such as the ones resulting from our encoding. The AIGER model is then given as input to the chosen safety synthesizer, completing the process outlined in [Fig. 1].

The next theorem states the complexity of the procedure.

**Theorem 2:** The realizability problem for LTL\(_{\text{EBR}}\) belongs to 2EXPTIME. If no constant is admitted, it belongs to EXPTIME.

**Proof:** We first show that the proposed algorithm, as described in [Fig. 1] belongs to 2EXPTIME for generic LTL\(_{\text{EBR}}\) formulas. It is easy to see that the time complexity of all the steps matches their space complexity. Therefore, we have an algorithm to turn an LTL\(_{\text{EBR}}\) formula \( \phi \) into an equivalent deterministic SSA \( \mathcal{A}(\phi) \) whose time complexity is \( \mathcal{O}(n^3 \cdot M^{\log_2 n + 1}) \), where \( n = |\phi| \) and \( M \) is the greatest constant in \( \phi \). Since \( \mathcal{A}(\phi) \) is symbolically represented, it can be turned into an explicit automaton \( \mathcal{A}'(\phi) \) of size at most exponential in the size of \( \mathcal{A}(\phi) \), that is, \(|\mathcal{A}'(\phi)| \in \mathcal{O}(2^n \cdot M^{\log_2 n + 1})\). Finally, the time complexity of reachability games is linear in the size of the arena [9], and thus the overall time complexity of the realizability problem for LTL\(_{\text{EBR}}\) is 2EXPTIME. If no constant is admitted, then, by [Corollary 1] \(|\mathcal{A}'(\phi)| \in \mathcal{O}(2^n^3)\), and the complexity becomes EXPTIME. \( \square \)

**Comparison with Safety LTL**

It is interesting to briefly compare the proposed procedure for realizability to the one used by the Ssyft tool for Safety LTL specifications [25]. In that tool, the negation of the initial formula is first translated into first-order logic over finite words and then transformed into deterministic automata using the tool MONA [12], which uses the classical subset construction to determinize automata over finite words. Finally, Ssyft uses the classical backward fixpoint iteration to compute the set of winning states over the DFA. It is worth to notice that the way MONA represents automata is not fully symbolic: the set of states is explicitly represented, while it uses a BDD for each pair of states in order to represent symbolically the transitions between the two corresponding states. In contrast of subset construction, our solution performs the pastification of full-bounded formulas. Most importantly, our construction of deterministic monitors is carried out in a fully symbolic way.

**VI. EXPERIMENTAL EVALUATION**

We implemented the proposed procedure (see [Fig. 1]) in a tool called ebr-ltl-synth [1]. The transformation from LTL\(_{\text{EBR}}\) to deterministic SSA together with the translation to AIGER has been implemented inside the nuXmv model checker [6]. As the backend for solving the safety game, we have chosen the SAT-based tool demiurge [2].

We tested our tool on a set of scalable benchmarks divided in four categories (the propositional atoms starting with the letter \( c \) are controllable, while those starting with the letter \( u \) are uncontrollable):

1) the first category is generated by the realizable formula:
   \[ G((c_0 \land XG(c_1 \land \cdots \land X^n G(c_n \lor u) \ldots)) \]

2) the second category is generated by the realizable formula:
   \[ G((c_0 \lor u_0) \land XG((c_1 \lor u_1) \land \cdots \land X^n G((c_n \lor u_n)) \ldots)) \]

3) the third category is generated by the unrealizable formula:
   \[ G(c) \land \bigvee_{i=1}^{n} G(\bigwedge_{j=0}^{i} u_i) \]

4) the fourth category is generated by the unrealizable formula:
   \[ c \land \bigwedge_{i=1}^{n} X^i (u_i \lor u_{i+1}) \]

Each category contains the respective scalable formula for \( n \in [1, 200] \); for a total of 800 benchmarks, half of which is realizable and the other half is unrealizable. We set a timeout of 180 seconds for each benchmark. We compared ebr-ltl-synth with ltlsynt [13], Strix [19] and Ssyft [25]. The first two tools solve the realizability and synthesis problems for full LTL and are based on a translation to parity games. ltlsynt uses SPOT [10] for efficient translation and manipulation of automata. Strix implements several optimizations like specification splitting, that enables to split the initial formula in safety, co-safety, Büchi, and co-Büchi subformulas and speeds up the process of solving of the game. On the contrary, Ssyft solves the realizability problem for specifications written in Safety LTL (see [Sec. V] for a brief description of the Ssyft tool).

For realizability, we tested all the tools in their sequential configurations. ltlsynt has two sequential configurations, which differ on whether the split of actions into Controller’s and Environment’s ones is performed before or after the determinization. Strix has two sequential modes as well, depending on the kind of search on the arena (depth-first for the first configuration and with a priority queue for the second). Ssyft and ebr-ltl-synth have only one configuration.

[Fig. 3] shows the outcomes of the comparison between ebr-ltl-synth and the best configuration of ltlsynt: it can be clearly seen that, for both realizable and unrealizable formulas, ltlsynt presents an exponential blow-up in the solving time that is avoided by ebr-ltl-synth. [Fig. 4] compares ebr-ltl-synth with the best configuration of Strix: while for realizable formulas there is an exponential blow up of Strix avoided by ebr-ltl-synth, it is interesting to note that for the unrealizable benchmarks the difference between the solving time of the two tools is linear, mostly showing a 10x improvement in favor of ebr-ltl-synth.
The survival plots for the set of realizable and unrealizable scalable benchmarks are shown in Figs. 5 and 6 respectively.

The outcomes of the comparison between ebr-1tl-synth and Syft are shown in Fig. 7. The three lines near the sides of the figure correspond to timeouts (the solid black line), memouts for unrealizable benchmarks and memouts for realizable benchmarks (the dotted lines). It can be noticed that Syft reaches a memory out for the vast majority of benchmarks. For instance, on both the realizable categories, Syft reaches the first memout with $n = 7$. As for the unrealizable benchmarks, on the third category, Syft reaches the first memout with $n = 36$, while for the fourth category with $n = 59$. This is due to MONA, which is not able to build the (explicit) DFA for the (negation of the) initial specification. This is an important hint about the use of fully symbolic techniques for the representation of automata, like the one of ebr-1tl-synth, as in many cases they can avoid an exponential blowup of the automata state space. The survival plot between ebr-1tl-synth and Syft is shown in Fig. 8. The rest of the plots for realizability of scalable benchmarks can be found in [8].

In addition to these scalable formulas, from the benchmarks of SYNTCOMP [14], we filtered the formulas that belong to LTL:<br>EBR: this resulted into a set of 29 formulas. The survival plot showing the comparison with ltlsynt and Strix is shown in Fig. 9 while the comparison with Syft is shown in Fig. 10. It is interesting to see that, on the SYNTCOMP benchmarks, the results of ebr-1tl-synth and Syft are comparable.

As for the synthesis problem, once a specification is found to be realizable, all the tools except for Syft produce a strategy as a witness: this strategy is in the form of an and-inverter graph whose input bits are only the starting uncontrollable variables. Often, such a strategy can be minimized by using logic

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2We point out that in some cases, like in the fourth category for $n \geq 60$, MONA’s memouts are due to its parser.

3The reason why we do not have a single survival plot comparing all the four tools is that Syft could not have been compiled for the same platform as the others, due to issues with its source code.
VII. CONCLUSIONS

In this paper, we introduce the logic LTL_{EBR}, a fragment of LTL that combines formulas with only bounded operators and a particular combination of universal unbounded temporal operators. We focus on the realizability and reactive synthesis problems for this logic. The main contribution is a fully symbolic translation from any LTL_{EBR} formula to a deterministic symbolic safety automaton on infinite words. The process applies a pastification step and a set of rules to reach a canonical form for LTL_{EBR} formulas. The realizability is then decided by solving a safety game on the arena represented by the automaton. We first showed that realizability for LTL_{EBR} belongs to 2EXPTIME, but drops to EXPTIME if no constants are used. Then, we implemented the proposed procedure in a tool, whose experimental evaluation revealed very good performance against tools for realizability and synthesis of full LTL and Safety LTL specifications.

As a future development of this line of work, we believe that the translation from LTL_{EBR} to deterministic SSA may provide many benefits in the context of symbolic model checking as well, since the search of the state space could benefit from a deterministic representation of the automaton for the formula \cite{23}. On the automata construction side, an interesting development would be to keep the symbolic bounds during pastification and monitor construction, without, for instance, expanding $X^i \alpha$ into $i$ nested next operators. On the expressiveness side, we want to study in which ways assumptions can be integrated into LTL_{EBR}. Last but not least, we aim at checking whether the synthesis problem for more expressive logics, like, for instance, LTL, can be reduced to the synthesis problem for LTL_{EBR}, for example checking whether it is possible to use LTL_{EBR} for solving the safety problems originated from bounded synthesis techniques.

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