

Consistency of Property Specification Patterns with Boolean and Constrained Numerical Signals

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Abstract. Property Specification Patterns (PSPs) have been proposed to solve recurring specification needs, to ease the formalization of requirements, and enable automated verification thereof. In this paper, we extend PSPs by considering Boolean as well as atomic numerical assertions. This extension enables us to reason about functional requirements which would not be captured by basic PSPs. We contribute an encoding from constrained PSPs to LTL formulae, and we show experimental results demonstrating that our approach scales on requirements of realistic size generated using a probabilistic model. Finally, we show that our extension enables us to prove (in)consistency of requirements about an embedded controller for a robotic manipulator.

1 Introduction

In the context of safety- and security-critical cyber-physical systems (CPSs), checking the consistency of functional requirements is an indisputable, yet challenging task. Requirements written in natural language call for time-consuming and error-prone manual reviews, whereas enabling automated consistency verification often requires overburdening formalizations. Given the increasing pervasiveness of CPSs, their stringent time-to-market and product budget constraints, practical solutions to enable automated verification of requirements are in order, and Property Specification Patterns (PSPs) [8] offer a viable path towards this target. PSPs are a collection of parameterizable, high-level, formalism-independent specification abstractions, originally developed to capture recurring solutions to the needs of requirement engineering. Each pattern can be directly encoded in a formal specification language, such as linear time temporal logic (LTL) [18], computational tree logic (CTL) [2], or graphical interval logic (GIL) [5]. Because of their features, PSPs may ease the burden of formalizing requirements, yet enable their verification using current state-of-the-art automated reasoning tools — see, e.g., [11, 14, 23, 1, 9].

The original formulation of PSPs caters for temporal structure over Boolean variables. However, for most practical applications, such expressiveness is too restricted. This is the case of the embedded controller for robotic manipulators

that is under development in the context of the EU project CERBERO³ and provides the main motivation for this work. As an example, consider the following statement: “*The angle of joint1 shall never be greater than 170 degrees*”. This requirement imposes a safety threshold related to some joint of the manipulator (*joint1*) with respect to physically-realizable poses, yet it cannot be expressed as a PSP unless we add atomic numerical assertions in a constraint system \mathcal{D} . We call Constraint PSP, or PSP(\mathcal{D}) for short, a pattern which has the same structure of a PSP, but contains atomic propositions from \mathcal{D} . For instance, using PSP($\mathbb{R}, <, =$) we can rewrite the above requirement as an *universality* pattern: “*Globally, it is always the case that $\theta_1 < 170$ holds*”, where θ_1 is the numerical signal (variable) for the angle of *joint1*. In principle, automated reasoning about Constraint PSPs can be performed in Constraint Linear Temporal Logic, i.e., LTL extended with atomic assertions from a constraint system [4]: in our example above, the encoding would be simply $\Box(\theta_1 < 170)$. Unfortunately, this approach does not always lend itself to a practical solution, because Constraint Linear Temporal Logic is undecidable in general [3]. Restrictions on \mathcal{D} may restore decidability [4], but they introduce limitations in the expressiveness of the corresponding PSPs.

In this paper, we propose a solution which ensures that automated verification of requirements is feasible, yet enables PSPs mixing both Boolean variables and (constrained) numerical signals. Our approach enables us to capture many specifications of practical interest, and to pick a verification procedure from the relatively large pool of automated reasoning systems currently available for LTL. In particular, we restrict our attention to a constraint systems of the form $(\mathbb{R}, <, =)$, and atomic propositions of the form $x < C$ or $x = C$, where $x \in \mathbb{R}$ is a variable and $C \in \mathbb{R}$ is a constant value. In the following, we write \mathcal{D}_C to denote such restriction. Our contribution can be summarized as follows:

- We extend basic PSPs over the constraint system \mathcal{D}_C , and we provide an encoding from any PSP(\mathcal{D}_C) into a corresponding LTL formula.
- We provide a tool⁴ based on state-of-the-art decision procedures and model checkers to automatically analyze requirements expressed as PSPs(\mathcal{D}_C).
- We implement a generator of artificial requirements expressed as PSPs(\mathcal{D}_C); the generator takes a set of parameters in input and emits a collection of PSPs according to a parametrized probability model.
- Using our generator, we run an extensive experimental evaluation aimed at understanding (i) which automated reasoning tool is best at handling set of requirements as PSPs(\mathcal{D}_C), and (ii) whether our approach is scalable.
- Finally, we analyze the requirements of the aforementioned embedded controller, experimenting also with the addition of faulty ones.

The consistency of requirements written in PSP(\mathcal{D}_C) is carried out using tools and techniques available in the literature [21, 22, 11]. With those, we demonstrate the scalability of our approach by checking the consistency of up to 1920

³ Cross-layer modEl-based fRamework for multi-oBjective dEsign of Reconfigurable systems in unceRtain hybRid enviroNments — <http://www.cerbero-h2020.eu/>

⁴ <https://github.com/SAGE-Lab/sn12f1>

requirements, featuring 160 variables and up to 8 thresholds appearing in the atomic assertions, within less than 500 CPU seconds. A total of 75 requirements about the embedded controller for the CERBERO project is checked in a matter of seconds, even without resorting to the best tool among those we consider.

The rest of the paper is organized as follows. Section 2 contains some basic concepts on LTL, PSPs and some related work. In Section 3 we present the extension of basic PSPs over \mathcal{D}_C and the related encoding to LTL. In Sections 4 and 5 we report the results of the experimental analysis concerning the scalability and the case study on the embedded controller, respectively. We conclude the paper in Section 6 with some final remarks.

2 Background and Related Work

LTL syntax and semantics. Linear temporal logic (LTL) [17] formulae are built on a finite set $Prop$ of atomic propositions as follows:

$$\phi = p \mid \neg\phi_1 \mid \phi_1 \vee \phi_2 \mid \mathcal{X}\phi_1 \mid \phi_1 \mathcal{U}\phi_2$$

where $p \in Prop$, ϕ, ϕ_1, ϕ_2 are LTL formulae, \mathcal{X} is the “next” operator and \mathcal{U} is the “until” operator. An LTL formula is interpreted over a *computation*, i.e., a function $\pi : \mathbb{N} \rightarrow 2^{Prop}$ which assigns truth values to the elements of $Prop$ at each time instant (natural number). For a computation π and a point $i \in \mathbb{N}$:

- $\pi, i \models p$ for $p \in Prop$ iff $p \in \pi(i)$
- $\pi, i \models \neg\alpha$ iff $\pi, i \not\models \alpha$
- $\pi, i \models (\alpha \vee \beta)$ iff $\pi, i \models \alpha$ or $\pi, i \models \beta$
- $\pi, i \models \mathcal{X}\alpha$ iff $\pi, i + 1 \models \alpha$
- $\pi, i \models \alpha \mathcal{U}\beta$ iff for some $j \geq i$, we have $\pi, j \models \beta$ and for all $k, i \leq k < j$ we have $\pi, k \models \alpha$

We say that π *satisfies* a formula ϕ , denoted $\pi \models \phi$, iff $\pi, 0 \models \phi$. If $\pi \models \phi$ for every π , then ϕ is *true* and we write $\models \phi$. We abbreviate $p \vee \neg p$ as \top , $p \wedge \neg p$ as \perp and we consider other Boolean connectives like “ \wedge ” and “ \rightarrow ” with the usual meaning. We introduce $\diamond\phi$ (“eventually”) to denote $\top \mathcal{U}\phi$ and $\square\phi$ (“always”) to denote $\neg\diamond\neg\phi$. Finally, some of the PSPs use the “weak until” operator defined as $\alpha \mathcal{W}\beta = \square\alpha \vee (\alpha \mathcal{U}\beta)$.

LTL satisfiability. Among various approaches to decide LTL satisfiability, reduction to model checking was proposed in [20] to check the consistency of requirements expressed as LTL formulae. Given a formula ϕ over a set $Prop$ of atomic propositions, a *universal* model M can be constructed. Intuitively, a universal model encodes all the possible computations over $Prop$ as (infinite) traces, and therefore ϕ is satisfiable precisely when M does not satisfy $\neg\phi$. In [22] a first improvement over this basic strategy is presented together with the tool PANDA⁵ whereas in [13] an algorithm based on automata construction is proposed to enhance performances even further — the approach is implemented in

⁵ <https://ti.arc.nasa.gov/m/profile/kyrozier/PANDA/PANDA.html>

a tool called AALTA. Further studies along this direction include [12] and [11]. In the latter, a portfolio LTL satisfiability solver called POLSAT is proposed to run different techniques in parallel and return the result of the first one to terminate successfully.

Response	
Describe cause-effect relationships between a pair of events/states. An occurrence of the first, the cause, must be followed by an occurrence of the second, the effect. Also known as Follows and Leads-to.	
Structured English Grammar	
<i>It is always the case that if P holds, then S eventually holds.</i>	
LTL Mappings	
Globally	$\Box (P \rightarrow \Diamond S)$
Before R	$\Diamond R \rightarrow (P \rightarrow (\bar{R} \mathcal{U} (S \wedge \bar{R}))) \mathcal{U} R$
After Q	$\Box (Q \rightarrow \Box (P \rightarrow \Diamond S))$
Between Q and R	$\Box ((Q \wedge \bar{R} \wedge \Diamond R) \rightarrow (P \rightarrow (\bar{R} \mathcal{U} (S \wedge \bar{R}))) \mathcal{U} R)$
After Q until R	$\Box (Q \wedge \bar{R} \rightarrow ((P \rightarrow (\bar{R} \mathcal{U} (S \wedge \bar{R}))) \mathcal{W} R))$
Example	
<i>If the train is approaching, then the gate shall be closed.</i>	

Fig. 1. Response Pattern ($\bar{\alpha}$ stands for $\neg\alpha$).

Property Specification Patterns (PSPs). The original proposal of PSPs is to be found in [8]. They are meant to describe the essential structure of system's behaviours and provide expressions of such behaviors in a range of common formalisms. An example of a PSP is given in Figure 1 — with some part omitted for sake of readability.⁶ A pattern is comprised of a *Name* (Response in Figure 1), an (informal) statement describing the behaviour captured by the pattern, and a (structured English) statement [10] that should be used to express requirements. The LTL mappings corresponding to different declinations of the pattern are also given, where capital letters (P, S, T , etc.) stands for Boolean states/events.⁷ In more detail, a PSP is composed of two parts: (i) the *scope*, and (ii) the *body*. The *scope* is the extent of the program execution over which the pattern must hold, and there are five scopes allowed: *Globally*, to span the entire scope execution; *Before*, to span execution up to a state/event; *After*, to span execution after

⁶ The full list of PSPs considered in this paper and their mapping to LTL and other logics is available at <http://patterns.projects.cis.ksu.edu/>.

⁷ We omitted some aspects which are not relevant for our work, e.g., translations to other logics like CTL [8].

a state/event; *Between*, to cover the part of execution from one state/event to another one; *After-until*, where the first part of the pattern continues even if the second state/event never happens. For state-delimited scopes, the interval in which the property is evaluated is closed at the left and open at the right end. The *body* of a pattern, describes the behavior that we want to specify. In [8] the bodies are categorized in *occurrence* and *order* patterns. Occurrence patterns require states/events to occur or not to occur. Examples of such bodies are *Absence*, where a given state/event must not occur within a scope, and its opposite *Existence*. Order patterns constrain the order of the states/events. Examples of such patterns are *Precedence*, where a state/event must always precede another state/event, and *Response*, where a state/event must always be followed by another state/event within the scope. Moreover, we included the *Invariant* pattern introduced in [19], and dictating that a state/event must occur whenever another state/event occurs. Combining scopes and bodies we can construct 55 different types of patterns.

Related Work. In [15] the framework, *Property Specification Pattern Wizard (PSP-Wizard)* is presented, for machine-assisted definition of temporal formulae capturing pattern-based system properties. PSP-Wizard offers a translation into LTL of the patterns encoded in the tool, but it is meant to aid specification, rather than support consistency checking, and it cannot deal with numerical signals. In [10], an extension is presented to deal with real-time specifications, together with mappings to Metric temporal logic (MTL), Timed computational tree logic (TCTL) and Real-time graphical interval logic (RTGIL). Even if this work is not directly connected with ours, it is worth mentioning it since their structured English grammar for patterns is at the basis of our formalism. The work in [10] also provided inspiration to a recent set of works [7, 6] about a tool, called VI-Spec, to assist the analyst in the elicitation and debugging of formal specifications. VI-Spec lets the user specify requirements through a graphical user interface, translates them to MITL formulae and then supports debugging of the specification using run-time verification techniques. VI-Spec embodies an approach similar to ours to deal with numerical signals by translating inequalities to sets of Boolean variables. However, VI-Spec differs from our work in several aspects, most notably the fact that it performs debugging rather than consistency, so the behavior of each signal over time must be known. Also, VI-Spec handles only inequalities and does not deal with sets of requirements written using PSPs.

3 Constraint Property Specification Patterns

Let us start by defining a *constraint system* \mathcal{D} as a tuple $\mathcal{D} = (D, R_1, \dots, R_n, \mathcal{I})$, where D is a non-empty set called *domain*, and each R_i is a predicate symbol of arity a_i , with $\mathcal{I}(R_i) \subseteq D^{a_i}$ being its interpretation. Given a set of variables X and a set of constants C such that $C \cap X = \emptyset$, a *term* is a member of the set $T = C \cup X$; an (atomic) \mathcal{D} -*constraint* over a set of terms is of the form

$R_i(t_1, \dots, t_{a_i})$ for some $1 \leq i \leq n$ and $t_j \in T$ for all $1 \leq j \leq a_i$ — we also use the term *constraint* when \mathcal{D} is understood from the context. We define *linear temporal logic modulo constraints* — $\text{LTL}(\mathcal{D})$ for short — as an extension of LTL with atoms in a constraint system \mathcal{D} . Given a set of Boolean propositions $Prop$, a constraint system $\mathcal{D} = (D, R_1, \dots, R_n, \mathcal{I})$, and a set of terms $T = C \cup X$, an $\text{LTL}(\mathcal{D})$ formula is defined as:

$$\phi = p \mid R_i(t_1, \dots, t_{a_i}) \mid \neg\phi_1 \mid \phi_1 \vee \phi_2 \mid \mathcal{X}\phi_1 \mid \phi_1 \mathcal{U}\phi_2$$

where $p \in Prop$, ϕ, ϕ_1, ϕ_2 are $\text{LTL}(\mathcal{D})$ formulas, and $R_i(\cdot)$ with $1 \leq i \leq n$ is an atomic \mathcal{D} -constraint. Additional Boolean and temporal operators are defined as in LTL with the same intended meaning. Notice that the set of $\text{LTL}(\mathcal{D})$ formulas is a (strict) subset of those in constraint linear temporal logic — $\text{CLTL}(\mathcal{D})$ for short — as defined, e.g., in [4]. $\text{LTL}(\mathcal{D})$ formulas are interpreted over computations of the form $\pi : \mathbb{N} \rightarrow 2^{Prop}$ plus additional *evaluations* of the form $\nu : T \times \mathbb{N} \rightarrow D$ such that, for all $i \in \mathbb{N}$, $\nu(c, i) = \nu(c) \in D$ for all $c \in C$, whereas $\nu(x, i) \in D$ for all $x \in X$. In words, the function ν associates to constants $c \in C$ a value $\nu(c)$ that does not change in time, and to variables $x \in X$ a value $\nu(x, i)$ that possibly changes at each time instant $i \in \mathbb{N}$. LTL semantics is extended to $\text{LTL}(\mathcal{D})$ by handling constraints:

$$\pi, \nu, j \models R_i(t_1, \dots, t_{a_i}) \text{ iff } (\nu(t_1, j), \dots, \nu(t_{a_i}, j)) \in \mathcal{I}(R_i)$$

We say that π and ν *satisfy* a formula ϕ , denoted $\pi, \nu \models \phi$, iff $\pi, \nu, 0 \models \phi$. A formula ϕ is *satisfiable* as long as there exist a computation π and a valuation ν such that $\pi, \nu \models \phi$. We further restrict our attention to the constraint system $\mathcal{D}_C = (\mathbb{R}, <, =)$, with atomic constraints of the form $x < c$ and $x = c$, where c is a constant corresponding to some real number — we abuse notation and write $c \in \mathbb{R}$ — and the interpretation of the predicates “<” and “=” is the usual one. While $\text{CLTL}(\mathcal{D})$ is undecidable in general [4, 3], $\text{LTL}(\mathcal{D}_C)$ is decidable since, as we show in the following, it can be reduced to LTL satisfiability.

We introduce the concept of *constraint property specification pattern*, denoted $\text{PSP}(\mathcal{D})$, to deal with specifications containing Boolean variables as well as atoms from a constraint system \mathcal{D} . In particular, a $\text{PSP}(\mathcal{D}_C)$ features only Boolean atoms and atomic constraints of the form $x < c$ or $x = c$ ($c \in \mathbb{R}$). For example, the requirement:

The angle of joint1 shall never be greater than 170 degrees

can be re-written as a $\text{PSP}(\mathcal{D}_C)$:

Globally, it is always the case that $\theta_1 < 170$

where $\theta_1 \in \mathbb{R}$ is the variable associated to the angle of *joint1* and 170 is the limiting threshold. While basic PSPs only allow for Boolean states/events in their description, $\text{PSPs}(\mathcal{D}_C)$ also allow for atomic numerical constraints. It is straightforward to extend the translation of [8] from basic PSPs to LTL in order to encode any $\text{PSP}(\mathcal{D}_C)$ to a formula in $\text{LTL}(\mathcal{D}_C)$. Consider, for instance, the set of requirements:

R_1 Globally, it is always the case that $\mathbf{v} \leq 5.0$ holds.

R_2 After \mathbf{a} , $\mathbf{v} \leq 8.5$ eventually holds.

R_3 After \mathbf{a} , it is always the case that if $\mathbf{v} \geq 3.2$ holds, then \mathbf{z} eventually holds.

where \mathbf{a} and \mathbf{z} are Boolean states/events, whereas \mathbf{v} is a numeric signal. These PSPs(\mathcal{D}_C)⁸ can be rewritten as the following LTL(\mathcal{D}_C) formula:

$$\begin{aligned} & \Box(v < 5.0 \vee v = 5.0) \quad \wedge \\ & \Box(a \rightarrow \Diamond(v < 8.5) \vee (v = 8.5)) \quad \wedge \\ & \Box(a \rightarrow \Box(\neg(v < 3.2) \rightarrow \Diamond z)) \end{aligned} \quad (1)$$

Therefore, to reason about the consistency of sets of requirements written using PSPs(\mathcal{D}_C) it is sufficient to provide an algorithm for deciding the satisfiability of LTL(\mathcal{D}_C) formulas.

To this end, consider an LTL(\mathcal{D}_C) formula ϕ , and let $X(\phi)$ be the set of variables and $C(\phi)$ be the set of constants that occur in ϕ . We define the *set of thresholds* $S_x(\phi) \subseteq C(\phi)$ as the set of constant values against which variable $x \in X(\phi)$ is compared to. More precisely, for every variable $x \in X(\phi)$ we construct a set $S_x(\phi) = \{c_1, \dots, c_n\}$ such that, for all $c_k \in \mathbb{R}$ with $1 \leq k \leq n$, ϕ contains a constraint of the form $x < c_k$ or $x = c_k$. In the following, for our convenience, we consider each threshold set $S_x(\phi)$ ordered in ascending order, i.e., $c_k < c_{k+1}$ for all $1 \leq k < n$. For instance, in example (1), we have $X = \{v\}$ and the set $S_v = \{3.2, 5.0, 8.5\}$. Given an LTL(\mathcal{D}) formula ϕ , let $S_x(\phi) = \{c_1, \dots, c_n\}$ be the ordered set of thresholds for some variable $x \in X(\phi)$; given a computation π and a valuation ν we can define:

- $Q_x(\phi) = \{q_1, \dots, q_n\}$ as the set of Boolean propositions such that, for $1 < j \leq n$, we have $q_j \in \pi(i)$ for some $i = 0, 1, \dots$ exactly when $c_{j-1} < \nu(x, i) < c_j$, and for $j = 1$, we have $q_j \in \pi(i)$ for some $i = 0, 1, \dots$ exactly when $\nu(x, i) < c_j$.
- $E_x(\phi) = \{e_1, \dots, e_n\}$ as the set of Boolean propositions such that we have $e_j \in \pi(i)$ for $i = 0, 1, \dots$ exactly when $\nu(x, i) = c_j$.

Notice that, by definition of $Q_x(\phi)$ and $E_x(\phi)$, given any time instant $i \in 0, 1, 2, \dots$, we have that exactly one of the following cases is true ($1 \leq j \leq n$):

- $q_j \in \pi(i)$ for some j , $q_l \notin \pi(i)$ for all $l \neq j$ and $e_j \notin \pi(i)$ for all j ;
- $e_j \in \pi(i)$ for some j , $e_l \notin \pi(i)$ for all $l \neq j$ and $q_j \notin \pi(i)$ for all j ;
- $q_j \notin \pi(i)$ and $e_j \notin \pi(i)$ for all j .

Intuitively, the first case above corresponds to a value of x that lies between some threshold value in $S_x(\phi)$ or before its smallest value; the second case occurs when a threshold value is assigned to x , and the third case is when x exceeds the highest threshold value in $S_x(\phi)$. For instance, in example (1) we have $T_v = \{3.2, 5.0, 8.5\}$ and the corresponding sets $Q_v = \{q_1, q_2, q_3\}$ and $E_v = \{e_1, e_2, e_3\}$. Assuming, e.g., $\nu(v, i) = 10$ for some $i = 0, 1, 2, \dots$, we would have that $Q_v \cap \pi(i) = E_v \cap \pi(i) = \emptyset$.

⁸ Strictly speaking, the syntax used is not that of \mathcal{D}_C , but a statement like $v \leq 5.0$ can be thought as syntactic sugar for the expression $(v < 5.0) \vee (v = 5.0)$.

Given the definitions above, an LTL(\mathcal{D}) formula ϕ over the set of Boolean propositions $Prop$ and the set of terms $T = C \cup X$, can be converted to an LTL formula ϕ' over the set of Boolean propositions $Prop \cup \bigcup_{\xi \in X} (Q_\xi(\phi) \cup E_\xi(\phi))$. We obtain this by considering, for each variable $x \in X$ and associated threshold set $S_x(\phi)$, the corresponding propositions $Q_x(\phi) = \{q_1, \dots, q_n\}$ and $E_x = \{e_1, \dots, e_n\}$; then, for each $t_k \in S_x(\phi)$, we perform the following substitutions:

$$x < t_k \rightsquigarrow \bigvee_{j=1}^k q_j \vee \bigvee_{j=1}^{k-1} e_j \quad \text{and} \quad x = t_k \rightsquigarrow e_k. \quad (2)$$

However, replacing atomic numerical constraints is not enough to ensure equisatisfiability of ϕ' with respect to ϕ . In particular, we must encode the observation made above about “mutually exclusive” Boolean valuations for propositions in $Q_x(\phi)$ and $E_x(\phi)$ for every $x \in X(\phi)$ as corresponding Boolean constraints:

$$\phi_M = \bigwedge_{\xi \in X(\phi)} \left(\bigwedge_{a, b \in M_\xi(\phi), a \neq b} \Box \neg (a \wedge b) \right) \quad (3)$$

where $M_\xi(\phi) = Q_\xi(\phi) \cup E_\xi(\phi)$. We can now state the following fact:

Property 1. Given an LTL(\mathcal{D}_C) formula ϕ over the set of Boolean atoms $Prop$ and the terms $C(\phi) \cup X(\phi)$ we have that ϕ is satisfiable if and only if the LTL formula $\phi_M \rightarrow \phi'$ is satisfiable, where ϕ' is obtained by replacing atomic numerical constraints according to rules (2) and ϕ_M is defined according to (3).

For instance, given example (1), we have $Q_v = \{q_1, q_2, q_3\}$ and $E_v = \{e_1, e_2, e_3\}$ and the mutual exclusion constraints are written as:

$$\begin{aligned} \phi_M = & \Box \neg (q_1 \wedge q_2) \wedge \Box \neg (q_1 \wedge q_3) \wedge \Box \neg (q_1 \wedge e_1) \wedge \Box \neg (q_1 \wedge e_2) \wedge \\ & \Box \neg (q_1 \wedge e_3) \wedge \Box \neg (q_2 \wedge q_3) \wedge \Box \neg (q_2 \wedge e_1) \wedge \Box \neg (q_2 \wedge e_2) \wedge \\ & \Box \neg (q_2 \wedge e_3) \wedge \Box \neg (q_3 \wedge e_1) \wedge \Box \neg (q_3 \wedge e_2) \wedge \Box \neg (q_3 \wedge e_3) \wedge \\ & \Box \neg (e_1 \wedge e_2) \wedge \Box \neg (e_1 \wedge e_3) \wedge \Box \neg (e_2 \wedge e_3). \end{aligned} \quad (4)$$

Therefore, the LTL formula to be tested for assessing the consistency of the requirements is

$$\begin{aligned} \phi_M \rightarrow & (\Box (q_1 \vee q_2 \vee e_1 \vee e_2) \wedge \\ & \Box (a \rightarrow \Diamond (\bigvee_{i=1}^3 q_i \vee e_i)) \wedge \\ & \Box (a \rightarrow \Box (\neg q_1 \rightarrow \Diamond z))). \end{aligned} \quad (5)$$

4 Analysis with Probabilistic Requirement Generation

The main goal of this Section is to investigate the scalability of our encoding from LTL(\mathcal{D}) to LTL. To this end, we evaluate the performances⁹ of some state-of-the-art tools for LTL satisfiability, and then we consider the best among such

⁹ All the experiments reported in this Section ran on a server equipped with 2 Intel Xeon E5-2640 v4 CPUs and 256GB RAM running Debian with kernel 3.16.0-4.

tools to assess whether our approach can scale to sets of requirements of realistic size. Since we want to have control over the kind of requirements, as well as the number of constraints and the size of the corresponding domains, we generate artificial specifications using a probabilistic model that we devised and implemented specifically to carry out the experiments herein presented. In particular, the following parameters can be tuned in our generator of specifications:

- The number of requirements generated ($\#req$).
- The probability of each different body to occur in a pattern.
- The probability of each different scope to occur in a pattern.
- The size ($\#vars$) of the set from which variables are picked uniformly at random to build patterns.
- The size (dom) of the domain from which the thresholds of the atomic constraints are chosen uniformly at random.

Evaluation of LTL satisfiability solvers. The solvers considered in our analysis are the ones included in the portfolio solver POLSAT [11], namely AALTA [14], NUSMV [1], PLTL [23], and TRP++ [9]. In order to have a better understanding about the behavior of such solvers, we ran them separately instead of running POLSAT. Furthermore, in the case of NUSMV, we considered two different encodings. With reference to Property 1, the first encoding defines ϕ_M as an invariant — denoted as NUSMV-INVAR — and ϕ' is the property to check; the second encoding considers $\phi_M \rightarrow \phi$ as the property to check — denoted as NUSMV-NOINVAR. In our experimental analysis we set the range of the parameters as follows: $\#vars \in \{16, 32\}$, $dom \in \{2, 4, 8, 16\}$, and $\#req \in \{8, 16, 32, 64\}$. For each combination of the parameters with $v \in \#vars$, $r \in \#req$ and $d \in dom$, we generate 10 different benchmarks. Each benchmark is a specification containing r requirements where each scope has (uniform) probability 0.2 and each body has (uniform) probability 0.1. Then, for each atomic numerical constraint in the benchmark, we choose a variable out of v possible ones, and a threshold value out of d possible ones. In Table 1 we show the results of the analysis. Notice that we do not show the results of TRP++ because of the high number of failures obtained. Looking at the table, we can see that AALTA is the tool with the best performances, as it is capable of solving two times the problems solved by other solvers in most cases. Moreover, AALTA is up to 3 orders of magnitude faster than its competitors. Considering unsolved instances, it is worth noticing that in our experiments AALTA never reaches the granted time limit (10 CPU minutes), but it always fails beforehand. This is probably due to the fact that AALTA is still in a relatively early stage of development and it is not as mature as NUSMV and PLTL. Most importantly, we did not find any discrepancies in the satisfiability results of the evaluated tools.

Evaluation of scalability. The analysis involves 2560 different benchmarks generated as in the previous experiment. The initial value of $\#req$ has been set to 15, and it has been doubled until 1920, thus obtaining benchmarks with a total amount of requirements equals to 15, 30, 60, 120, 240, 480, 960, and 1920.

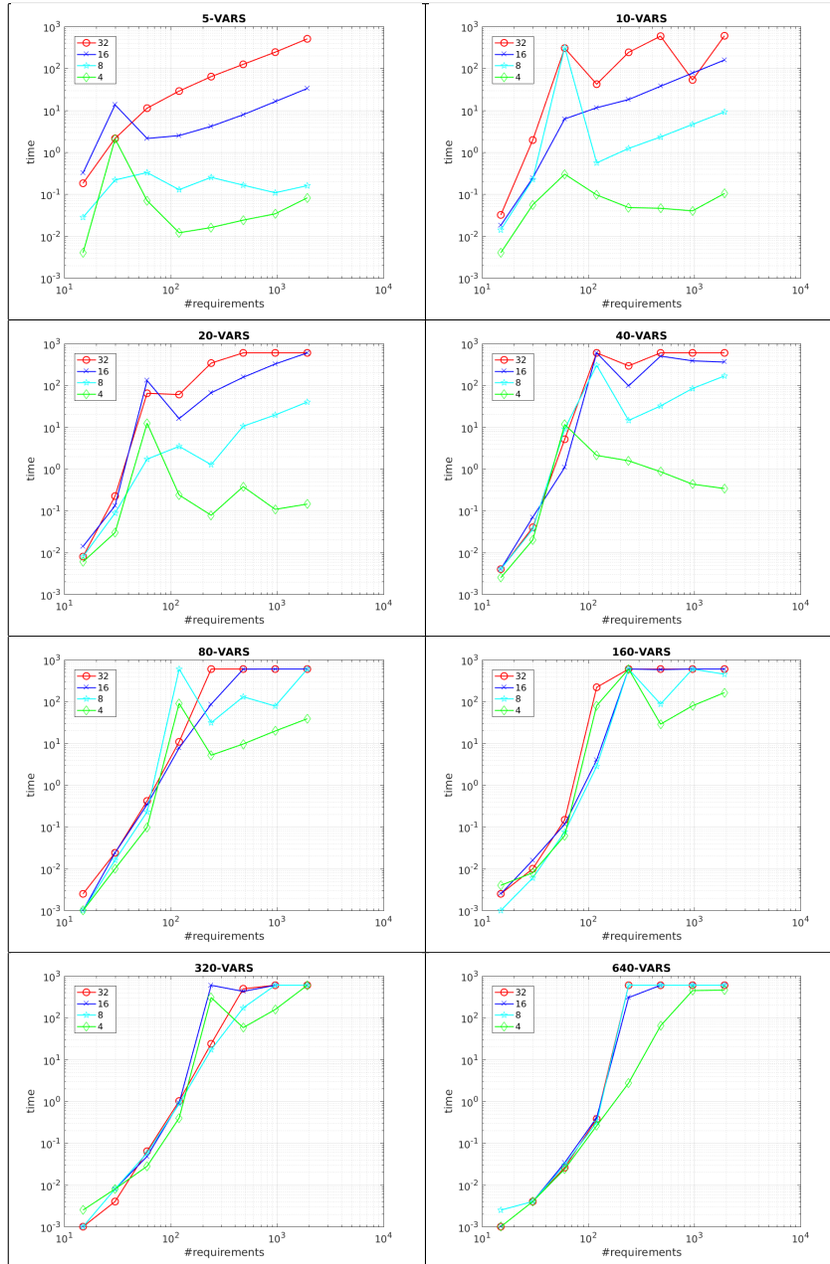


Fig. 2. Scalability Analysis. On the x -axes (y -axes resp.) we report $\#req$ (CPU time in seconds resp.). Axis are both in logarithmic scale. In each plot we consider different values of $\#dom$. In particular, the diamond green line is for $\#dom = 4$, the light blue line with stars is for $\#dom = 8$, the blue crossed lines and red circled ones denote $\#dom = 16$ and $\#dom = 32$, respectively.

<i>dom</i>	2				4				8				16			
<i>#vars</i>	16		32		16		32		16		32		16		32	
Tool	S	T														
AALTA	16	0.0	27	0.1	22	0.1	29	0.4	26	0.6	29	1.4	25	2.8	31	4.9
NUSMV-INVAR	11	30.4	10	185.1	10	804.2	9	881.3	11	68.1	8	402.9	10	1172.6	8	1001.9
NUSMV-NOINVAR	11	65.0	10	489.7	7	303.6	7	505.5	11	92.4	10	1277.6	8	660.0	9	1394.5
PLTL	8	25.0	11	108.1	9	1.2	10	0.6	10	19.6	11	0.1	11	14.5	14	3.5

Table 1. Evaluation of LTL satisfiability solvers on randomly generated requirements. The first line reports the size of the domain (*dom*), while the second line reports the total amount of variables (*vars*) for each domain size. Then, for each tool (on the first column), the table shows the total amount of solved problems and the CPU time (in seconds) spent to solve them (columns “S” and “T”, respectively).

Similarly has been done for *#vars* and *#dom*; the former ranges from 5 to 640, while the latter ranges from 4 to 32. At the end of the generation, we obtained 10 different sets composed of 256 benchmarks. In Figure 2 we present the results, obtained running AALTA. The Figure is composed by 8 plots, one for each value of *#vars*. Looking at the plots in Figure 2, we can see that the difficulty of the problem increases when all the values of the considered parameters increase, and this is particularly true considering the total amount of requirements. The parameter *#dom* has a higher impact of difficulty when the number of variables is small. Indeed, when the number of variables is less than 40 there is a clear difference between solving time with *#dom* = 4 and *#dom* = 32. On the other hand when the number of variables increases, all the plots for various values of *#dom* are very close to each other. As a final remark, we can see that even considering the largest problem (*#vars* = 640, *#dom* = 32), more than the 60% of the problems are solved by AALTA within the time limit of 10 minutes.

5 Analysis with a Controller for a Robotic Manipulator

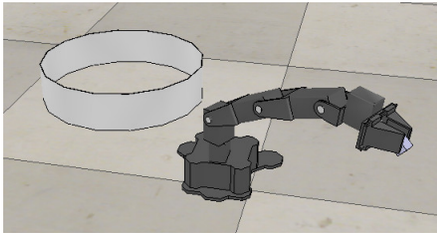


Fig. 3. WidowX robotic arm moving a grabbed object in the bucket on the left.

In this Section, as a basis for our experimental analysis, we consider a set of requirements from the design of an embedded controller for a robotic manipulator. The controller should direct a properly initialized robotic arm — and related vision system — to look for an object placed in a given position and move to such position in order to grab the object; once grabbed, the object is to be moved into a bucket placed in a given position and released without touching the bucket. The robot must stop also in the case of an unintended collision with other objects or with the robot

Pattern	Specification			Fault injections		
	AFTER	AFTER_UNTIL	GLOBALLY	AFTER	AFTER_UNTIL	GLOBALLY
Absence	–	12	14	[F4]	–	[F3]
Existence	9	–	–	–	[F5]	[F4, F6]
Invariant	–	–	29	–	–	[F2, F6]
Precedence	–	–	1	–	–	–
ResponseChain	–	–	2	–	–	–
Response	1	–	4	–	–	[F1]
Universality	2	–	1	–	–	–

Table 2. Robotic use case requirements synopsis. The table is organized as follows: the first column reports the name of the patterns and it is followed by two groups of three columns denoted with the scope type: the first group refers to the intended specification, the second to the one with fault injections. Each cell in the first group reports the number of requirements grouped by pattern and by scope type. Cells in the second group categorize the 6 injected faults, labeled with F1, . . . , F6.

itself — collisions can be detected using torque estimation from current sensors placed in the joints. Finally, if a general alarm is detected, e.g., by the interaction with a human supervisor, the robot must stop as soon as possible. The manipulator is a 4 degrees-of-freedom Trossen Robotics WidowX arm¹⁰ equipped with a gripper: Figure 3 shows a snapshot of the robot in the intended usage scenario taken from V-REP¹¹ simulator. The design of the embedded controller is currently part of the activities related to the “Self-Healing System for Planetary Exploration” use case [16] in the context of the EU project CERBERO.

In this case study, constrained numerical signals are used to represent requirements related to various parameters, namely angle, speed, acceleration, and torque of the 4 joints, size of the object picked, and force exerted by the end-effector. We consider 75 requirements, including those involving scenario-independent constraints like joints limits, and mutual exclusion among states, as well as specific requirements related to the conditions to be met at each state. The set of requirements involved in our analysis includes 14 Boolean signals and 20 numerical ones. In Table 2 we present a synopsis of the requirements, to give an idea of the kind of patterns used in the specification.¹² While most requirements are expressed with the Invariant pattern, e.g., mutual exclusiveness of states and safety conditions, the expressivity of LTL is required to describe the evolution of the system. Indeed, as shown in [8] and [19], it is often the case that few PSPs cover the majority of specifications whereas others are sparsely used.

¹⁰ Technical specifications are available at <http://www.trossenrobotics.com/widowxrobotarm>.

¹¹ <http://www.coppeliarobotics.com/>

¹² The full list of requirements and the fault injection examples are available at <https://github.com/SAGE-Lab/robot-arm-usecase>.

Our first experiment¹³ is to run NUSMV-INVAR on the intended specification translated to $LTL(\mathcal{D}_C)$. The motivation for presenting the results with NUSMV-INVAR rather than AALTA is twofold: While its performances are worse than AALTA, NUSMV-INVAR is more robust in the sense that it either reaches the time limit or it solves the problem, without ever failing for unspecified reasons like AALTA does at times; second, it turns out that NUSMV-INVAR can deal flawlessly and in reasonable CPU times with all the specifications we consider in this Section, both the intended one and the ones obtained by injecting faults. In particular, on the intended specification, NUSMV-INVAR is able to find a valid model for the specification in 37.1 CPU seconds, meaning that there exists at least a model able to satisfy all the requirements simultaneously. Notice that the translation time from patterns to formulas in $LTL(\mathcal{D}_C)$ is negligible with respect to the solving time. Our second experiment is to run NUSMV-INVAR on the specification with some faults injected. In particular, we consider six different faults, and we extend the specification in six different ways considering one fault at a time. The patterns related to the faults are summarized in Table 2.¹⁴[12] In case of faulty specifications, NUSMV-INVAR concludes that there is no model able to satisfy all the requirements simultaneously. In particular, in the case of F2 and F3, NUSMV-INVAR returned the result in 2.1 and 1.7 CPU seconds, respectively. Concerning the other faults, the tools was one order of magnitude slower in returning the satisfiability result. In particular, it spent 16.8, 50.4, 12.2, and 25.6 CPU seconds in the evaluation of the requirements when faults 1, 4, 5 and 6 are injected, respectively.

The noticeable difference in performances when checking for different faults in the specification is mainly due to the fact that F2 and F3 introduce an initial inconsistency, i.e., it would not be possible to initialize the system if they were present in the specification, whereas the remaining faults introduce inconsistencies related to interplay among constrains in time, and thus additional search is needed to spot problems. In order to explain this difference, let us first consider fault 2:

*Globally, it is always the case that if `state_init` holds,
then not `arm_idle` holds as well.*

It turns out that in the intended specification there is one requirement specifying exactly the opposite, i.e., that when the robot is in `state_init`, then `arm_idle` must hold as well. Thus, the only models that satisfy both requirements are the ones preventing the robot arm to be in `state_init`. However, this is not possible because other requirements related to the state evolution of the system impose that `state_init` will eventually occur and, in particular, that it should be the first one. On the other hand, if we consider fault 6:

*Globally, it is always the case that if `arm_moving` holds,
then `joint1_speed > 15.5` holds as well.
Globally, `arm_moving` and `proximity_sensor = 10.0`
eventually holds.*

¹³ Experiments herein presented ran on a PC equipped with a CPU Intel Core i7-2760QM @ 2.40GHz (8 cores) and 8GB of RAM, running Ubuntu 14.04 LTS.

we can see that the first requirement sets a lower speed bound at 15.5 *deg/s* for `joint1` when the arm is moving, while there exists a requirement in the intended specification setting an upper speed bound at 10 *deg/s* when the proximity sensor detects an object closer than 20 *cm*. In this case, the model checker is still able to find a valid model in which `proximity_sensor < 20.0` never happens when `arm_moving` holds, but the second requirements in fault 6 prohibits this opportunity. It is exactly this kind of interplay among different temporal properties which makes NUSMV-INVAR slower in assessing the (in)consistency of some specifications.

6 Conclusions

In this paper, we have extended basic PSPs over the constraint system \mathcal{D}_C , and we have provided an encoding from any PSP(\mathcal{D}_C) into a corresponding LTL formula. This enables us to deal with many specifications of practical interest, and to verify them using automated reasoning systems currently available for LTL. Using realistically-sized specifications generated with a probabilistic model we have shown that our approach implemented on the tool AALTA scales to problems containing more than a thousand requirements over hundreds of variables. Considering a real-world case study in the context of the EU project CERBERO, we have shown that it is feasible to check specifications and uncover injected faults, even without resorting to AALTA, but considering NUSMV, a tool which proved to be slower, yet more robust, than AALTA. These results witness that our approach is viable and worth of adoption in the process of requirement engineering. Our next steps toward this goal will include easing the translation from natural language requirements to patterns, and extending the pattern language to deal with other relevant aspects of cyber-physical systems, e.g., real-time constraints. Further elements will also include search for minimum unsatisfiable cores in requirements, i.e., discovering or approximating the minimum set of requirements causing the inconsistency.

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