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Contributions toward Scalability of Correct-by-Construction Control Software Synthesis

A dissertation submitted in partial satisfaction
of the requirements for the degree
Doctor of Philosophy in Electrical and Computer Engineering

by

Omar Abdellatif E A Hussien

2018
As cyber-physical systems (CPS) become more complex, the verification of CPS control software becomes notoriously challenging. One way to alleviate the need for verification is to adopt a correct-by-construction approach. By synthesizing the control software along with a proof of correctness, the correct-by-construction approach eliminates, or greatly reduces, the need for verification. A common correct-by-construction approach is based on the computation of a finite-state abstraction of the control system. Given a specification expressed in a formal language such as temporal logic, a controller that enforces this specification on the abstraction is first synthesized and then refined to a controller enforcing the same specification on the original system. Despite the promise of correct-by-construction control software, this design methodology is not yet widely applicable as the computation of abstractions scales exponentially with the number of variables in the differential equation model of the system to be controlled. In this thesis, we discuss two approaches to mitigate this problem: 1) exploiting system structure and 2) lazy controller synthesis. In the first part of the thesis, we show how system structure can be exploited by discussing the class of partially feedback linearizable control systems. We show how the linearized part and the zero dynamics can be independently abstracted and subsequently composed to obtain an abstraction of the original continuous system. We also illustrate through examples how this compositional approach significantly reduces the time required for the construction of abstractions. Moreover, we discuss how this approach can be further generalized to a larger class of systems.
In the second part of the thesis, we present a lazy controller synthesis approach to tackle the lack of scalability of control software synthesis. Instead of synthesizing a controller using a precomputed abstraction of the full system, fragments of the abstraction are computed lazily, as needed, to synthesize a controller for various specifications in temporal logic. We illustrate, through different examples, how this lazy approach significantly reduces the total time required for the synthesis of correct-by-construction controllers.

In addition to exploiting structure and lazy synthesis, we also discuss possible future extensions to these two approaches.
The dissertation of Omar Abdellatif E A Hussien is approved.

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2018
To my parents, my wife, and my son ...
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Quran[27:19]

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CHAPTER 1

Introduction

In the recent years, the verification of control software for cyber-physical systems became more challenging given the increased complexity of these systems. A recent approach to handle the verification problem is to synthesize a control software using correct-by-construction methods. These are techniques that synthesize both the control software as well as a proof of its correctness so that a-posteriori verification is greatly reduced or not even required. One of the widely used correct-by-construction techniques is based on the construction of a finite-state abstraction for the given control system. A controller enforcing the specification can then be synthesized for the abstraction and subsequently lifted to a controller acting on the control system. Control software synthesis based on abstractions has two advantages over more traditional control design techniques: 1) it allows the use of more complex specifications such as those expressed in temporal logic; 2) controller synthesis is completely automated and consists of computing a fixed-point over the finite-state abstraction, which can always be done in finite time for finite-state abstractions \cite{Tab09}. Construction of abstractions for control systems that are incrementally input-to-state stable was presented in \cite{PGT08}, \cite{PT09} and \cite{PPD10}. In \cite{ZPM12} the authors showed that finite-state abstractions can still be computed even if incremental input-to-state stability fails to hold. Furthermore, various software tools for correct-by-construction controller synthesis, using abstractions, have been developed and include PESSOA \cite{MDT10}, CoSyMa \cite{MGG13} and SCOTS \cite{RZ16}

The main drawback of the abstraction based control software synthesis is that the computation of abstractions does not scale well with the number of states of the control system. Hence, it becomes infeasible to compute abstractions for large systems.

The main contribution of this thesis is to alleviate this problem using two different ap-
proaches: 1) exploiting system structure and 2) lazy controller synthesis.

In Chapter 2 we discuss a way to alleviate this problem that avoids computing the abstraction monolithically and, instead, computes it compositionally. Recent results for the compositional construction of abstractions were presented for discrete control systems in [PPDT14]. The authors in [Rei10] computed abstractions compositionally for nonlinear control systems that can be decoupled into smaller subsystems using the same inputs. Similar results were introduced in [NO16] for a collection of identical decoupled switched systems subject to counting constraints and in [MGW15] for nonlinear cooperative control systems in which the interaction between subsystems is modeled as a disturbance. However, these assumptions address a limited class of systems. To the best of our knowledge, the current literature, except [MGW15], does not address nonlinear continuous control systems with coupling dynamics which is common in many concrete applications. Nevertheless, the approach in [MGW15] may be excessively specific as it treats the interactions between systems as a cooperative disturbance based on small gain arguments.

In this thesis, we focus on control systems that are partially feedback linearizable. We exploit this assumption to decompose such systems into its feedback linearizable part and its zero dynamics. Such cascade decomposition is then exploited to compute abstractions compositionally: abstractions of the feedback linearizable part and of the zero dynamics are independently computed and then composed to obtain an abstraction of the original system.

By focusing on a different class of systems, the proposed compositional approach complements the compositional results reported in the literature. Moreover, since the class of partially feedback linearizable systems is reasonably large, the proposed results are quite useful in practice. To further substantiate this claim we show in Section 6 how the proposed results enable us to compute abstractions faster than the monolithic approach. It is worth mentioning that our results motivated work by other researchers. In [SJZ18] our results were extended to cascade interconnections where different types of abstractions were used for the different subsystems. Moreover, they also presented results on compositional controller synthesis.
In Chapter 3, we discuss another way to tackle the lack of scalability of abstraction based control software synthesis that adopts a lazy controller synthesis approach. Instead of synthesizing a controller using a precomputed abstraction of the full system, the abstraction is computed lazily as needed for various specifications. Results that are based on computing an initial coarse abstraction which is gradually refined on-demand can be found in [HJM03] and [DR07]. The authors in [HJM03] extended the method of counterexample-guided refinement (CEGAR) [CGJ00] from verification to controller synthesis. In [DR07] a specification-guided approach was introduced using three-valued abstraction refinement where under- and over-approximations of the winning region are computed and denoted by must-win and may-win states, respectively. If the controller synthesized for the abstraction that under-approximates the concrete system is not able to enforce the specification from the initial states, refinement is done by splitting the may-win states. Similarly, in [HMM18] the authors introduced a multi-layered abstraction approach where they simultaneously maintain several abstractions with different precisions. Controller synthesis starts from the coarser abstraction and moves on to finer precision if needed depending on the given control problem.

We present a novel, and orthogonal to previous work, way to improve the scalability of abstraction-based synthesis by adopting a lazy approach. Instead of synthesizing a controller using a precomputed abstraction of the full system, we lazily compute the fragment of the abstraction that is required for controller synthesis. In Chapter 3, we discuss how to synthesize a controller by lazily computing the abstraction as needed for various specifications, namely, safety, reachability, persistence, and recurrence. Similarly to the approach in [DR07], we use a three-valued abstraction refinement approach. However, may-states in our approach denote the states for which the set of successors has not yet been computed for all inputs. Instead of computing a coarse abstraction and gradually refining it by splitting may-states, we refine the transitions stemming from may-states. This is accomplished by computing new transitions from a may-state that may make it a must-state if an input is found for which all its successors land on the desired set. Hence, our approach refines transitions while the approach in [DR07] and [HMM18] refines states.
We present lazy controller synthesis algorithms for the aforementioned specifications and we illustrate through different examples how the lazy approach is significantly faster as compared to controller synthesis using a precomputed abstraction.

Finally, we conclude and discuss in Chapter 4 possible future extensions to the aforementioned approaches.
In this chapter, we discuss how to compute abstractions for control systems that are partially feedback linearizable compositionally. We exploit this assumption to decompose such systems into its feedback linearizable part and its zero dynamics. Such cascade decomposition is then exploited to compute abstractions compositionally: abstractions of the feedback linearizable part and of the zero dynamics are independently computed and then composed to obtain an abstraction of the original system.

This chapter is organized as follows. Section 1 introduces the class of control systems we consider in this chapter. In Section 2 we review the definition of different types of approximate simulation relations. Our main contribution appears in Section 3. In Section 4 we show that our approach is a generalization for the results introduced earlier in [ZPM12]. We illustrate the benefits of our approach through examples in Section 6. The chapter ends with several concluding remarks in Section 7.

1 Control systems and cascade decompositions

1.1 Notation

We use $\mathbb{Z}$, $\mathbb{R}$, $\mathbb{R}^+$, $\mathbb{R}_0^+$ to denote the set of integer, real, positive and nonnegative real numbers. Given a vector $x \in \mathbb{R}^n$ and a matrix $A \in \mathbb{R}^{m \times n}$, we denote by $\|x\|$ and $\|A\|$ the infinity norm of $x$ and $A$, respectively. We define the discretization of $S \subset \mathbb{R}^n$ by:

$$[S]_\alpha = \{s \in S | s_i = k_i\alpha, k_i \in \mathbb{Z}, i = 1, \ldots, n\},$$
where $\alpha \in \mathbb{R}^+$ is the discretization parameter. Given a measurable function $f : \mathbb{R}^+_0 \to \mathbb{R}^n$, we denote the (essential) supremum (ess) \( \sup_{t \in \mathbb{R}^+_0} \|f(t)\| \) by $\|f\|_{\infty}$. A continuous function $\gamma : \mathbb{R}^+_0 \to \mathbb{R}^+_0$ belongs to class $\mathcal{K}$ if it is strictly increasing and $\gamma(0) = 0$; furthermore $\gamma$ belongs to class $\mathcal{K}_\infty$ if $\gamma \in \mathcal{K}$ and $\gamma(r) \to \infty$ as $r \to \infty$. A continuous function $\beta : \mathbb{R}^+_0 \times \mathbb{R}^+_0 \to \mathbb{R}^+_0$ belongs to class $\mathcal{KL}$ if for every fixed $s$, the function $\beta(\cdot, s)$ belongs to class $\mathcal{K}_\infty$ and for every fixed $r$, the function $\beta(r, \cdot)$ is decreasing and $\beta(r, s) \to 0$ as $s \to \infty$.

### 1.2 Control Systems and Cascade Decompositions

We work with continuous time control systems defined as follows.

**Definition 1.1 (Control System).** A control system $\Sigma = (\mathbb{R}^n, U, U, f)$ consists of

- the state space $\mathbb{R}^n$;
- the input set $U \subseteq \mathbb{R}^m$;
- the admissible input curves $U$, a subset of all the piecewise continuous functions of time from intervals of the form $]a, b[ \subset \mathbb{R}$ to $U$ with $a < 0 < b$;
- the Lipschitz continuous map $f : \mathbb{R}^n \times U \to \mathbb{R}^n$ defining the dynamics of the system.

We say $\Sigma$ is a single-input control system when $m = 1$. We denote the trajectory of a control system $\Sigma$ by $\xi_{xv} : ]a, b[ \to \mathbb{R}$ if there exists $v \in U$ such that $\dot{\xi}_{xv} = f(\xi_{xv}, v)$. We also use the notation $\xi_{xv}(\tau)$ to denote the point reached by system $\Sigma$, at time $\tau$, from the initial state $x$ while applying the input $v$. Note that this point is uniquely determined due to the Lipschitz continuity assumption on $f$ [Kha96]. A control system $\Sigma$ is said to be forward complete if every trajectory is defined on an interval of the form $]a, \infty[,$ where $a \in \mathbb{R}$. Necessary and sufficient conditions for forward completeness can be found in [AS99].

The results presented in this work are proved for the class of control systems that can be defined as a cascade composition of smaller subsystems. We now present a definition of cascade decomposition tailored to the decompositions that arise from single-input partially feedback linearizable systems.
Definition 1.2. Let $\Sigma = (\mathbb{R}^n, U, \mathcal{U}, f)$ be a control system, let $x = (z, w) \in \mathbb{R}^n$, where $z = (x_1, \ldots, x_p)$ and $w = (x_{p+1}, \ldots, x_n)$ for some $p \leq n$, and let $v = (z, u)$ for $u \in U \subseteq \mathbb{R}$. System $\Sigma$ admits a cascade decomposition into $\Sigma_1 = (\mathbb{R}^p, U_1, f_1)$ and $\Sigma_2 = (\mathbb{R}^{n-p}, \mathbb{R}^{p+1}, U_2, g)$ if:

\[
\begin{align*}
    f(x, u) &= (f_1(z, u), f_2(w, v)) \\
    f_1(z, u) &= (x_2, x_3, \ldots, x_p, u) \\
    f_2(w, v) &= g(w, v).
\end{align*}
\]

Accordingly, system $\Sigma$ can be seen as a cascade composition of $\Sigma_1$, of the form $\dot{z} = f_1(z, u)$, and $\Sigma_2$, of the form $\dot{w} = g(w, v)$, where the input of $\Sigma_2$ is connected to the output of $\Sigma_1$ defined by $v = (z, u)$. Given a single input partially feedback linearizable system $\Sigma$ of relative degree $p$, we can always decompose it into its feedback linearized part and the residual dynamics. The feedback linearized part corresponds to subsystem $\Sigma_1$ while the residual dynamics corresponds to $\Sigma_2$. Note that although Definition 2.2 describes a decomposition of $\Sigma$ into two subsystems, $\Sigma_1$ and $\Sigma_2$, all the following results are still valid when we have $N$ subsystems, e.g., when we have more than one input in a partially feedback linearizable system. We use $\xi_{xu}$, $\xi_{zu}$, and $\xi_{wv}$ to denote the trajectories $\Sigma$, $\Sigma_1$ and $\Sigma_2$, respectively. Let $\pi_1 : \mathbb{R}^n \to \mathbb{R}^p$ and $\pi_2 : \mathbb{R}^n \to \mathbb{R}^{n-p}$ be the natural projections on the first $p$ and last $n - p$ entries, respectively. Rather than writing $\pi_1 \circ \xi_{xu}$ and $\pi_2 \circ \xi_{zu}$, we use the simpler notation $\xi^1_{xu}$ and $\xi^2_{zu}$, respectively. Note that whenever the input curves are assumed to be constant, we will use $u$ and $v$ instead of the Greek letters $\upsilon$ and $\nu$, respectively.

1.3 Divergence of trajectories

To prove the existence of different types of simulation relations between abstractions and control systems, we need to define a bound on the divergence of trajectories. We introduce the notion of incremental forward completeness \cite{ZPM12}.

Definition 1.3 (Incremental forward completeness). A control system $\Sigma$ is incrementally forward complete ($\delta$-FC) if it is forward complete and there exist continuous functions $\beta : \mathbb{R}_0^+ \times \mathbb{R}_0^+ \to \mathbb{R}_0^+$ and $\gamma : \mathbb{R}_0^+ \times \mathbb{R}_0^+ \to \mathbb{R}_0^+$ such that for every $s \in \mathbb{R}^+$, the functions $\beta(\cdot, s)$
and \( \gamma (\cdot, s) \) belong to class \( \mathcal{K}_\infty \) and for any \( x, x' \in \mathbb{R}^n \), any \( \tau \in \mathbb{R}^+ \) and any \( u, u' : [0, \tau] \to \mathbb{R} \), the following condition is satisfied for all \( t \in [0, \tau] \):

\[
\| \xi_xu (t) - \xi_{x'u'} (t) \| \leq \beta (\| x - x' \|, t) + \gamma (\| u - u' \|_\infty, t). \tag{2.1}
\]

In other words, a control system is incrementally forward complete if the distance between any two trajectories starting from different initial states while applying different inputs for the same duration of time can be bounded by the functions \( \beta \) and \( \gamma \), appearing in (2.1), that depend on the difference between the initial states and the difference between the inputs, respectively.

Note that for a linear control system defined as

\[
\dot{x} = Ax + Bu, \tag{2.2}
\]

the functions \( \beta \) and \( \gamma \) will be

\[
\beta (r, t) = \| e^{At} \| r
\]

\[
\gamma (r, t) = \left( \int_0^t \| e^{As} B \| ds \right) r, \tag{2.3}
\]

where \( \| e^{At} \| \) denotes the infinity norm of \( e^{At} \).

2 Symbolic models and approximate simulation relations

2.1 Systems

We briefly introduce the notion of system which will be used later to model all the systems of interest. Further details on the notion of system are provided in [Tab09].

**Definition 2.1 (System).** A system \( S \) is a quintuple \( S = (X, U, \rightarrow, Y, H) \) consisting of:

- A set of states \( X \);
- A set of inputs \( U \);
· A transition relation $\rightarrow \subseteq X \times U \times X$;

· An output set $Y$;

· An output map $H : X \rightarrow Y$.

A system $S$ is metric, if there exist a metric $d : Y \times Y \rightarrow \mathbb{R}^+_0$. We call state $x'$ a $u$-successor for state $x$ if the transition $x \xrightarrow{u} x'$ exists in the system. We also introduce the set of $u$-successors of a state $x$, denoted by $\text{Post}_u(x)$, as well as the set of inputs $u \in U$, denoted by $U(x)$, such that $\text{Post}_u(x)$ is nonempty.

2.2 Simulation Relations

We now introduce different types of simulation relations which we use to relate the computed abstractions to the control system of interest. We start with the notion of approximate simulation relation [GP07].

**Definition 2.2.** Let $S_a = \left( X_a, U_a, \rightarrow_a, Y_a, H_a \right)$ and $S_b = \left( X_b, U_b, \rightarrow_b, Y_b, H_b \right)$ be metric systems with the same output sets $Y_a = Y_b$ and metric $d$, and consider a precision $\varepsilon \in \mathbb{R}^+$. A relation $R \subseteq X_a \times X_b$ is said to be an $\varepsilon$-approximate simulation relation from $S_a$ to $S_b$ if the following three conditions are satisfied:

1. for every $x_a \in X_a$, there exists $x_b \in X_b$ with $(x_a, x_b) \in R$;

2. for every $(x_a, x_b) \in R$ we have $d(H_a(x_a), H_b(x_b)) \leq \varepsilon$;

3. for every $(x_a, x_b) \in R$ we have that $x_a \xrightarrow{u_a} x'_a$ in $S_a$ implies the existence of $x_b \xrightarrow{u_b} x'_b$ in $S_b$ satisfying $(x'_a, x'_b) \in R$.

We denote the existence of an $\varepsilon$-approximate simulation relation from $S_a$ to $S_b$ by $S_a \preceq^\varepsilon_S S_b$.

While simulation relations are useful for verification purposes, when the objective is the synthesis of controllers, the relevant notion is alternating simulation. See [Tab09] for a comparison between these two different, but related, notions.
Definition 2.3. Let \( S_a = (X_a, U_a, \rightarrow_a, Y_a, H_a) \) and \( S_b = (X_b, U_b, \rightarrow_b, Y_b, H_b) \) be metric systems with the same output sets \( Y_a = Y_b \) and metric \( d \), and consider a precision \( \varepsilon \in \mathbb{R}^+ \).

A relation \( R \subseteq X_a \times X_b \) is said to be an \( \varepsilon \)-approximate alternating simulation relation from \( S_a \) to \( S_b \) if the following three conditions are satisfied:

1. for every \( x_a \in X_a \), there exists \( x_b \in X_b \) with \( (x_a, x_b) \in R \);
2. for every \( (x_a, x_b) \in R \) we have \( d(H_a(x_a), H_b(x_b)) \leq \varepsilon \);
3. for every \( (x_a, x_b) \in R \) and for every \( u_a \in U_a(x_a) \) there exists \( u_b \in U_b(x_b) \) such that for every \( x'_b \in \text{Post}_{u_b}(x_b) \) there exists \( x'_a \in \text{Post}_{u_a}(x_a) \) satisfying \( (x'_a, x'_b) \in R \).

We denote the existence of an \( \varepsilon \)-approximate alternating simulation relation from \( S_a \) to \( S_b \) by \( S_a \preceq_{\varepsilon} S_b \).

Note that the existence of these simulation relations enables the refinement of controllers synthesized for the abstractions to controllers that act on the control system.

2.3 Symbolic Models

Since the introduced simulation relations are defined for discrete systems, we define the discretization of a control system \( \Sigma \) denoted by \( S_{\tau}(\Sigma) \), where \( \tau \in \mathbb{R}^+ \) is the sampling time, as follows

\[
S_{\tau}(\Sigma) = \left( \mathbb{R}^n, U_{\tau}, \rightarrow_{\tau}, \mathbb{R}^n, 1_{\mathbb{R}^n} \right),
\]

where

- \( U_{\tau} = \{ u : [0, \tau] \rightarrow \mathbb{R} | u(t) = u(0), t \in [0, \tau] \} \);
- \( x_{\tau} \xrightarrow{u_{\tau}} x'_{\tau} \) if \( \xi_{x_{\tau}u_{\tau}}(\tau) = x'_{\tau} \),

for \( x_{\tau}, x'_{\tau} \in \mathbb{R}^n \) and \( u_{\tau} \in U_{\tau} \).

We compute an abstraction of a control system by discretization of state space, input space and time.
**Definition 2.4 (Abstraction).** Given the control system \( \Sigma = (\mathbb{R}^n, U, f) \), a map \( \delta : \mathbb{R}^+ \times \mathbb{R}^+ \times \mathbb{R}^+ \times \mathbb{R}^+ \rightarrow \mathbb{R}^+ \), and the triple \( q = (\tau, \eta, \mu) \) of quantization parameters, where \( \tau \in \mathbb{R}^+ \) is the sampling time, \( \eta \in \mathbb{R}^+ \) is the state space quantization, and \( \mu \in \mathbb{R}^+ \) is the input quantization, the abstraction of \( \Sigma \) associated with \( q \) and \( \delta \) is the system \( S_{q\delta}(\Sigma) = (X, U, \rightarrow, Y, H) \) defined by:

\[\begin{align*}
\text{· } X &= [\mathbb{R}^n]_\eta; \\
\text{· } U &= [\mathbb{R}^m]_\mu; \\
\text{· } x \xrightarrow{u} x' \text{ if } \|\xi_{x,u}(\tau) - x'\| \leq \delta(\varepsilon, \tau, \eta, \mu); \\
\text{· } Y &= \mathbb{R}^n; \\
\text{· } H &= i : X \hookrightarrow Y,
\end{align*}\]

where \( \varepsilon \in \mathbb{R}^+ \) and \( i \) is the natural embedding of \( X \) into \( Y \).

Note that, an abstraction is finite if it has a finite set of states and a finite set of inputs, which can be achieved if the state space and the input space are restricted to bounded sets.

Given a system \( \Sigma \) that admits a cascade decomposition into \( \Sigma_1 \) and \( \Sigma_2 \), as in Definition 1.2 instead of \( \Sigma_2 \) we work with \( \tilde{\Sigma}_2 = (\mathbb{R}^{n-p}, \mathbb{R}^{p+1}, U_2, g(w, \xi_{zu}, u)) \) (2.5) where \( U_2 \) is the set of constant curves, and we use trajectories of \( \Sigma_1 \) as an input to \( \tilde{\Sigma}_2 \).

**Definition 2.5 (Composed Abstraction).** Let the abstractions of \( \Sigma_1 \) and \( \tilde{\Sigma}_2 \) be \( S_{q_1\delta_1}(\Sigma_1) = \left( X_1, U_1, \rightarrow_1, Y_1, H_1 \right) \) and \( S_{q_2\delta_2}(\tilde{\Sigma}_2) = \left( X_2, U_2, \rightarrow_2, Y_2, H_2 \right) \), respectively where:

\( q_1 = (\tau, \eta_1, \eta_1), \quad q_2 = (\tau, \eta_2, \eta_1), \quad \tau, \eta_1, \eta_2 \in \mathbb{R}^+ \),

The composed abstraction of \( \Sigma \) denoted by \( S_{q_1\delta_1}(\Sigma_1) \otimes S_{q_2\delta_2}(\tilde{\Sigma}_2) = (X, U, \rightarrow, Y, H_{q_1\delta_1,q_2\delta_2}) \) is defined by:
\[ X = X_1 \times X_2; \]
\[ U = U_1; \]
\[ (x_1, x_2) \xmapsto{x} (x'_1, x'_2) \text{ if } x_1 \xmapsto{u} x'_1 \text{ in } S_{q_1\delta_1}(\Sigma_1), \quad x_2 \xmapsto{u_2} x'_2 \text{ in } S_{q_2\delta_2}(\tilde{\Sigma}_2) \quad \text{and} \quad u_2 = (x_1, u_1); \]
\[ Y = \mathbb{R}^n = Y_1 \times Y_2; \]
\[ H_{q_1\delta_1q_2\delta_2} = (\iota_1, \iota_2): X_1 \times X_2 \leftrightarrow Y_1 \times Y_2, \]

3 Symbolic models for $\delta$-FC cascade control systems

In this section we present our main result. Given a control system $\Sigma$ that can be decomposed into smaller subsystems as in Definition 1.2, we prove the existence of different types of simulation relations between the control system and the computed abstraction by composing abstractions of smaller subsystems as in Definition 2.5.

Theorem 3.1. Let $\Sigma$ be a control system that can be decomposed into $\Sigma_1$ and $\Sigma_2$, as in Definition 1.2 and let $\tilde{\Sigma}_2$ be the system defined in (2.5). Let $S_{q_1\delta_1}(\Sigma_1) \otimes S_{q_2\delta_2}(\tilde{\Sigma}_2)$ be the composed abstraction given in Definition 2.5 and consider any precision $\varepsilon \in \mathbb{R}^+$. Under the following assumptions:

\[ \max\{\eta_1, \eta_2\} \leq \varepsilon; \]
\[ \Sigma_1 \text{ and } \tilde{\Sigma}_2 \text{ are } \delta\text{-FC control systems;} \]
\[ \delta_1(q_1) = \beta_1(\varepsilon, \tau) + \eta_1; \]
\[ \delta_2(q_2) = \beta_2(\varepsilon, \tau) + \gamma_2(\varepsilon, \tau) + \eta_2, \]

where $\beta_i$ and $\gamma_i$ for $i = 1, 2$ are the functions in Definition 1.3, we have:

\[ S_{q_1\delta_1}(\Sigma_1) \otimes S_{q_2\delta_2}(\tilde{\Sigma}_2) \preceq_{\text{AS}} S_\tau(\Sigma). \]  

(2.6)
Moreover, if $\delta_1$ is defined by

$$\delta_1(q_1) = \beta_1(\varepsilon, \tau) + \gamma_1(\eta_1, \tau) + \eta_1,$$

we also have:

$$S_\tau(\Sigma) \subset^\varepsilon S_{q_1\delta_1}(\Sigma_1) \ominus S_{q_2\delta_2}(\Sigma_2). \tag{2.7}$$

Note that if (2.6) holds, a controller synthesized for the abstraction can be refined to a controller for the original control system. However, non existence of a controller for the abstraction does not imply non existence of a controller for the original control system. If (2.7) holds, the abstraction is rich (e.g., every trajectory of $S_\tau(\Sigma)$ is also a trajectory of $S_{q_1\delta_1}(\Sigma_1) \ominus S_{q_2\delta_2}(\Sigma_2)$) and finding a controller is relatively easier. Also, it is worth mentioning that although (2.6) and (2.7) are the same inequalities that appear in \[ZPM12\], our approach results in a more conservative abstraction. Accordingly, there might be controllers for a monolithic abstraction that cannot be found when working with $S_{q_1\delta_1}(\Sigma_1) \ominus S_{q_2\delta_2}(\Sigma_2)$. We return to this point in Section 6 in the context of a specific example.

**Proof.** First we prove (2.6). Consider the relation $R \subseteq X \times \mathbb{R}^n$ defined by $((x_1, x_2), (z, w)) \in R$ iff

$$d(H_{q_1\delta_1,q_2\delta_2}(x_1, x_2), H(z, w)) = \| (x_1, x_2) - (z, w) \| \leq \varepsilon.$$ 

By choosing $z = x_1$ and $w = x_2$, $((x_1, x_2), (z, w)) \in R$ and conditions (1-2) in Definition 2.3 are satisfied. Now we show that condition (3) in Definition 2.3 is satisfied for every $((x_1, x_2), (z, w)) \in R$. Consider any $u_1 \in U_1$ and let $u \in U_\tau$ be equal to $u_1$. Consider the unique transition $(z, w) \xrightarrow{u} (z', w') = \xi_{zu}(\tau) \in \text{Post}_u(z, w)$ in $S_\tau(\Sigma)$. To prove the existence of a transition in $S_{q_1\delta_1}(\Sigma_1) \ominus S_{q_2\delta_2}(\Sigma_2)$ we need to show that: (i) $x_1 \xrightarrow{u_1} x'_1$ in $S_{q_1\delta_1}(\Sigma_1)$, (ii) $x_2 \xrightarrow{u_2} x'_2$ in $S_{q_2\delta_2}(\Sigma_2)$, and (iii) $u_2 = (x_1, u_1)$ hold.

Since for all $((x_1, x_2), (z, w)) \in R$, $\|(x_1, x_2) - (z, w)\| \leq \varepsilon$ and as we are using the infinity
norm, we obtain

\[ \max \{\|x_1 - z\|, \|x_2 - w\|\} = \|(x_1, x_2) - (z, w)\| \leq \varepsilon. \tag{2.8} \]

We start by proving (i) as follows. Consider \( x'_1 = [\xi_{zu}]_{\eta_1} \), we have

\[ \|\xi^1_{zu}(\tau) - x'_1\| = \|\xi^1_{zu}(\tau) - [\xi_{zu}]_{\eta_1}\| \leq \eta_1. \tag{2.9} \]

Given that \( \Sigma_1 \) is \( \delta \)-FC, \( u = u_1 \) and using (2.8) and (2.9), we have

\[ \|\xi_{x_1u_1}(\tau) - x'_1\| \leq \beta_1 \left( \|x_1 - z\|, \tau \right) + \|\xi^1_{zu}(\tau) - x'_1\| \]
\[ \leq \beta_1 (\varepsilon, \tau) + \|\xi^1_{zu}(\tau) - x'_1\| \]
\[ \leq \beta_1 (\varepsilon, \tau) + \eta_1, \tag{2.10} \]

which implies the existence of \( x_1 \xrightarrow{u_1} x'_1 \) in \( S_{\eta_1,\delta} (\Sigma_1) \).

Now we show that (ii) and (iii) hold. Consider \( x'_2 = [\xi_{vw}(\tau)]_{\eta_2} \), we obtain

\[ \|\xi^2_{zu}(\tau) - x'_2\| = \|\xi^2_{zu}(\tau) - [\xi_{vw}(\tau)]_{\eta_2}\| \leq \eta_2. \tag{2.11} \]

Given that \( \tilde{\Sigma}_2 \) is \( \delta \)-FC, \( u_2 = (x_1, u_1) = (x_1, u) \) and using (2.8) and (2.11), we have

\[ \|\xi_{x_2u_2}(\tau) - x'_2\| \leq \|\xi_{x_2u_2}(\tau) - \xi^2_{zu}(\tau)\| + \|\xi^2_{zu}(\tau) - x'_2\| \]
\[ \leq \beta_2 \left( \|w - x_2\|, \tau \right) + \gamma_2 \left( \|u_2 - v\|, \tau \right) + \|\xi^2_{zu}(\tau) - x'_2\| \]
\[ \leq \beta_2 (\varepsilon, \tau) + \gamma_2 (\|u_2 - v\|, \tau) + \|\xi^2_{zu}(\tau) - x'_2\| \]
\[ \leq \beta_2 (\varepsilon, \tau) + \gamma_2 (\varepsilon, \tau) + \|\xi^2_{zu}(\tau) - x'_2\| \]
\[ \leq \beta_2 (\varepsilon, \tau) + \gamma_2 (\varepsilon, \tau) + \eta_2, \tag{2.12} \]
which implies the existence of \( x_2 \xrightarrow{u_2} x_2' \) in \( S_{q_2\delta_2}(\tilde{\Sigma}_2) \).

From (2.10), (2.12) and \( u_2 = (x_1, u_1) \), we conclude the existence of \( (x_1, x_2) \xrightarrow{u} (x_1', x_2') \) in the composed system \( S_{q_1\delta_1}(\Sigma_1) \otimes S_{q_2\delta_2}(\tilde{\Sigma}_2) \). Using (2.9) and (2.11), we obtain

\[
\| (x_1', x_2') - (z', w') \| = \max \{ \| x_1' - z' \|, \| x_2' - w' \| \}
\]

\[
= \max \{ \eta_1, \eta_2 \} \leq \varepsilon,
\]

which implies that \( ((x_1', x_2'), (z', w')) \) belongs to \( R \), hence \( S_{q_1\delta_1}(\Sigma_1) \otimes S_{q_2\delta_2}(\tilde{\Sigma}_2) \preceq_{AS} S_{\tau}(\Sigma) \).

**Second** we prove (2.7). Consider the relation \( R \subseteq \mathbb{R}^n \times X \) defined by \( (((z, w), (x_1, x_2)) \in R \) iff

\[
d(H(z, w), H_{q_1\delta_1q_2\delta_2}(x_1, x_2)) = \|(z, w) - (x_1, x_2)\|
\]

\[
\leq \varepsilon.
\]

Since for all \( (z, w) \in \mathbb{R}^n \), there exist a \( (x_1, x_2) \in X \) satisfying

\[
\|(z, w) - (x_1, x_2)\| = \max \{ \| z - x_1 \|, \| w - x_2 \| \}
\]

\[
= \max \{ \eta_1, \eta_2 \} \leq \varepsilon,
\]

as we are using the infinity norm, hence \( ((z, w), (x_1, x_2)) \in R \) and conditions (1-2) in Definition 2.2 are satisfied. Now we show that condition (3) in Definition 2.2 is satisfied for every \( ((z, w), (x_1, x_2)) \in R \). Consider any \( u \in U_{\tau} \) we pick \( u_1 \) such that

\[
\| u - u_1 \| \leq \eta_1.
\]

Consider the transition \( (z, w) \xrightarrow{u} (z', w') = \xi_{zu}(\tau) \) in \( S_{\tau}(\Sigma) \). To prove the existence of a transition in \( S_{q_1\delta_1}(\Sigma_1) \otimes S_{q_2\delta_2}(\tilde{\Sigma}_2) \) we need to show that: (i) \( x_1 \xrightarrow{u_1} x_1' \) in \( S_{q_1\delta_1}(\Sigma_1) \), (ii) \( x_2 \xrightarrow{u_2} x_2' \) in \( S_{q_2\delta_2}(\tilde{\Sigma}_2) \), and (iii) \( u_2 = (x_1, u_1) \) hold.

We start by proving (i) as follows. Consider \( x_1' = [\xi_{zu}]_{\eta_1} \), we obtain

\[
\| \xi_{zu}^1(\tau) - x_1' \| = \| \xi_{zu}^1(\tau) - [\xi_{zu}]_{\eta_1} \| \leq \eta_1.
\]
Given that $\Sigma_1$ is $\delta$-FC, and using (2.14), (2.15), and (2.16), we have

$$\|\xi_{x_1u_1}(\tau) - x'_1\| \leq \|\xi_{x_1u_1}(\tau) - \xi_{x_1u_1}^1(\tau)\| + \|\xi_{x_1u_1}^1(\tau) - x'_1\|$$

$$\leq \beta_1(\|x_1 - z\|, \tau) + \gamma_1(\|u_1 - u\|, \tau) + \|\xi_{x_1u_1}^1(\tau) - x'_1\|$$

$$\leq \beta_1(\varepsilon, \tau) + \gamma_1(\|u_1 - u\|, \tau) + \|\xi_{x_1u_1}^1(\tau) - x'_1\|$$

(2.17)

which implies the existence of $x_1 \xrightarrow{u_1} x'_1$ in $S_{q_1\delta}(\Sigma_1)$.

Now we show that (ii) and (iii) hold. Consider $x'_2 = [\xi_{x,u}(\tau)]_{\eta_2}$, we obtain

$$\|\xi_{xu}^2(\tau) - x'_2\| = \|\xi_{xu}^2(\tau) - [\xi_{uv}(\tau)]_{\eta_2}\| \leq \eta_2.$$  

(2.18)

Given that $\tilde{\Sigma}_2$ is $\delta$-FC, $u_2 = (x_1, u_1)$ and using (2.14), (2.15) and (2.18), we have

$$\|\xi_{x_2u_2}(\tau) - x'_2\| \leq \|\xi_{x_2u_2}(\tau) - \xi_{x_2u_2}^2(\tau)\| + \|\xi_{x_2u_2}^2(\tau) - x'_2\|$$

$$\leq \beta_2(\|w - x_2\|, \tau) + \gamma_2(\|u_2 - v\|, \tau) + \|\xi_{x_2u_2}^2(\tau) - x'_2\|$$

$$\leq \beta_2(\varepsilon, \tau) + \gamma_2(\|u_2 - v\|, \tau) + \|\xi_{x_2u_2}^2(\tau) - x'_2\|$$

(2.19)

which implies the existence of $x_2 \xrightarrow{u_2} x'_2$ in $S_{q_2\delta}(\tilde{\Sigma}_2)$.

From (2.17), (2.28) and $u_2 = (x_1, u_1)$, we conclude the existence of $(x_1, x_2) \xrightarrow{u} (x'_1, x'_2)$.
in the composed system $S_{q_1\delta_1}(\Sigma_1) \odot S_{q_2\delta_2}(\tilde{\Sigma}_2)$. Using (2.16) and (2.18) we obtain
\[
\| (z', w') - (x'_1, x'_2) \| = \max \{ \| z' - x'_1 \|, \| w' - x'_2 \| \} = \max \{ \eta_1, \eta_2 \} \leq \varepsilon,
\]
which implies that $((z', w'), (x'_1, x'_2)) \in R$, hence $S_{\tau}(\Sigma) \preceq_{S} S_{q_1\delta_1}(\Sigma_1) \odot S_{q_2\delta_2}(\tilde{\Sigma}_2)$. □

4 Symbolic models for $\delta$-FC control systems

In this section, we show that results presented in Section 3 are generalization for the results introduced earlier in [ZPM12]. This can be shown by comparing results when:
1) cascade control system is reduced to subsystem $\Sigma_1$ and 2) cascade control system is reduced to subsystem $\tilde{\Sigma}_2$ defined in (2.5).

When the cascade control system is reduced to subsystem $\Sigma_1$, our results exactly match the results from the literature. This conclusion follows from the straightforward observation that $\Sigma_1$ is not affected by $\tilde{\Sigma}_2$. However, this is not the case when the cascade control system is reduced to subsystem $\tilde{\Sigma}_2$. It suffices to show that using an abstraction similar to the abstraction used in [ZPM12] we have
\[
S_{q_2\delta_2}(\tilde{\Sigma}_2) \preceq_{S} S_{\tau}(\tilde{\Sigma}_2) \preceq_{S} S_{q_2\delta_2}(\tilde{\Sigma}_2).
\]

**Corollary 4.1.** Let $\Sigma$, $\Sigma_1$ and $\tilde{\Sigma}_2$ be the systems defined in Theorem 3.1. Consider that $\Sigma$ can be reduced to $\tilde{\Sigma}_2$. Let $S_{q_2\delta_2}(\tilde{\Sigma}_2)$ be an abstraction of $\tilde{\Sigma}_2$ where:
\[
q_2 = (\tau, \eta_2, \eta_1), \quad \tau, \eta_1, \eta_2 \in \mathbb{R}^+,
\]
and consider any precision $\varepsilon \in \mathbb{R}^+$. Under the following assumptions:

- $\eta_2 \leq \varepsilon$;
- $\tilde{\Sigma}_2$ is $\delta$-FC control systems;
- $\delta_2(q_2) = \beta_2(\varepsilon, \tau) + \eta_2$,
where $\beta_2$ and $\gamma_2$ are the functions in Definition 1.3 we have:

$$S_{q_2\delta_2} \left( \tilde{\Sigma}_2 \right) \preceq_{\text{AS}} \varepsilon S_{\tau} \left( \tilde{\Sigma}_2 \right).$$  \quad (2.21)

Furthermore, consider $\delta_2(q_2) = \beta_2(\varepsilon, \tau) + \gamma_2(\eta_1, \tau) + \eta_1$, we have:

$$S_{\tau} \left( \tilde{\Sigma}_2 \right) \preceq_{S} S_{q_2\delta_2} \left( \tilde{\Sigma}_2 \right).$$  \quad (2.22)

**Proof.** First we prove that $S_{q_2\delta_2} \left( \tilde{\Sigma}_2 \right) \preceq_{\text{AS}} \varepsilon S_{\tau} \left( \tilde{\Sigma}_2 \right)$. Consider the relation $R \subseteq X_2 \times \mathbb{R}^{n-p}$ defined by $(x_2, w) \in R$ iff

$$d(H_{q_2\delta_2} (x_2), H(w)) = \|x_2 - w\| \leq \varepsilon.$$

By choosing $w = x_2$, $(x_2, w) \in R$ and conditions (1-2) in Definition 2.3 are satisfied. Now we show that condition (3) in Definition 2.3 is satisfied for every $(x_2, w) \in R$. Consider any $u_3 \in U_2$ and let $v \in U_\tau$ be equal to $u_2$. Note that, since $\Sigma$ is reduced to $\tilde{\Sigma}_2$, states of $\Sigma_1$ are treated as external input to $\tilde{\Sigma}_2$.

Consider the unique transition $w \xrightarrow{u_2} w' = \xi_{xu}^2(\tau) \in \text{Post}_v(w)$ in $S_{\tau} \left( \tilde{\Sigma}_2 \right)$. To prove the existence of a transition in $S_{q_2\delta_2} \left( \tilde{\Sigma}_2 \right)$ we need to show that $x_2 \xrightarrow{u_2} x_2'$ in $S_{q_2\delta_2} \left( \tilde{\Sigma}_2 \right)$.

Consider $x_2' = [\xi_{wu}(\tau)]_{\eta_2}$, we obtain

$$\|\xi_{xu}^2(\tau) - x_2'\| = \|\xi_{xu}^2(\tau) - [\xi_{wu}(\tau)]_{\eta_2}\| \leq \eta_2.$$  \quad (2.23)

Given that $\tilde{\Sigma}_2$ is $\delta$-FC, $u_2 = v$, $\|x_2 - w\| \leq \varepsilon$ for all $(x_2, w) \in R$, and (2.23), we have
\[ \| \xi_{xu_2}(\tau) - x'_2 \| \leq \| \xi_{xu_2}(\tau) - \xi^2_{xu}(\tau) \| + \| \xi^2_{xu}(\tau) - x'_2 \| \]
\[ \leq \beta_2(\|w - x_2\|, \tau) + \| \xi^2_{xu}(\tau) - x'_2 \| \]
\[ \leq \beta_2(\varepsilon, \tau) + \| \xi^2_{xu}(\tau) - x'_2 \| \]
\[ \leq \beta_2(\varepsilon, \tau) + \eta_2, \]

which implies the existence of \( x'_2 \xrightarrow{u_2} x'_2 \) in \( S_{q_2\delta_2}(\tilde{\Sigma}_2) \). From (2.23), we conclude that \( (x'_2, w') \) belongs to \( R \), hence \( S_{q_2\delta_2}(\tilde{\Sigma}_2) \preceq_{\delta} S_{\tau}(\tilde{\Sigma}_2) \).

**Second** we prove that \( S_{\tau}(\tilde{\Sigma}_2) \preceq_{\delta} S_{q_2\delta_2}(\tilde{\Sigma}_2) \). Consider the relation \( R \subseteq \mathbb{R}^{n-p} \times X_2 \) defined by \( (w, x_2) \in R \) iff

\[ d(\text{H}(w), H_{q_2\delta_2}(x_2)) = \|w - x_2\| \leq \varepsilon. \]

Since for all \( w \in \mathbb{R}^{n-p} \), there exists \( x_2 \in X_2 \) satisfying

\[ \|w - x_2\| \leq \eta_2 \leq \varepsilon, \quad (2.25) \]

hence \( (w, x_2) \in R \) and conditions (1-2) in Definition 2.2 are satisfied. Now we show that condition (3) in Definition 2.2 is satisfied for every \( (w, x_2) \in R \). Consider any \( v \in U_\tau \) we pick \( u_2 \) such that

\[ \|v - u_2\| \leq \eta_1. \quad (2.26) \]

Consider the transition \( w \xrightarrow{v} w' = \xi^2_{xu}(\tau) \) in \( S_{\tau}(\tilde{\Sigma}_2) \). To prove the existence of a transition in \( S_{q_2\delta_2}(\tilde{\Sigma}_2) \) we need to show that \( x_2 \xrightarrow{u_2} x'_2 \) in \( S_{q_2\delta_2}(\tilde{\Sigma}_2) \).

Consider \( x'_2 = [\xi_{uv}(\tau)]_{\eta_2} \), we obtain

\[ \| \xi^2_{xu}(\tau) - x'_2 \| = \| \xi^2_{xu}(\tau) - [\xi_{uv}(\tau)]_{\eta_2} \| \leq \eta_2. \quad (2.27) \]

Given that \( \tilde{\Sigma}_2 \) is \( \delta \)-FC, and using (2.25), (2.26) and (2.27), we have
\[ \|\xi_{x2u2}(\tau) - x'\| \leq \|\xi_{x2u2}(\tau) - \xi_{xu}^2(\tau)\| + \|\xi_{xu}^2(\tau) - x'\| \]
\[ \leq \beta_2 (\|w - x_2\|, \tau) + \gamma_2 (\|u_2 - v\|, \tau) \]
\[ + \|\xi_{xu}^2(\tau) - x'\| \leq \beta_2 (\varepsilon, \tau) + \gamma_2 (\eta_1, \tau) + \|\xi_{xu}^2(\tau) - x'\| \]
\[ \leq \beta_2 (\varepsilon, \tau) + \gamma_2 (\eta_1, \tau) + \eta_2, \quad (2.28) \]

which implies the existence of \( x_2 \xrightarrow{u_2} x'_2 \) in \( S_{q\delta_2}(\hat{\Sigma}_2) \). From (2.27), we conclude that \( (w', x'_2) \in R \), hence \( S_{\tau}(\hat{\Sigma}_2) \preceq S_{q\delta_2}(\hat{\Sigma}_2) \).

\[ \square \]

5 Experimental Results

In this section we illustrate our results on two examples. First, we compare our results to the monolithic approach using a truck and trailer system, similar to the example considered in [RMT13]. We show how the proposed compositional abstraction technique scales better, as the number of trailers increases, than the monolithic approach. In the second example we synthesize a controller, using an abstraction computed with the proposed compositional approach, for the two-link biped robot, also known as the compass biped, which appeared in Section 3.4.6 in [WGC07]. All the computations were done on a 3.4 GHz iMac with 32GB of RAM.
5.1 Truck and trailer example

Consider a truck connected to \( n \) trailers by a spring-damper system, shown in Fig. 2.1, which can be modeled by:

\[
\begin{align*}
\dot{d}_1 &= v_2 - v_1, \\
\dot{v}_1 &= \frac{K_s}{m}d_1 + \frac{K_d}{m}(v_2 - v_1), \\
\dot{d}_2 &= v_3 - v_2, \\
\dot{v}_2 &= \frac{K_s}{m}d_2 + \frac{K_d}{m}(v_3 - v_2), \\
&\vdots \\
\dot{v}_{n+1} &= u,
\end{align*}
\]

where \( d_i \) is the distance between trailers \( i \) and \( i+1 \), and \( v_i \) is the velocity of trailer \( i \), for \( i = 1, \ldots, n \). The spring-damper constants are denoted by \( K_s \) and \( K_d \), \( m \) is the mass of the trailer, \( u \) is the external acceleration input acting on the truck and \( v_{n+1} \) is the velocity of the truck, respectively.

We can regard the system described by (2.29) as a cascade composition of system \( \Sigma_1 \) given by:

\[
\begin{align*}
\dot{d}_2 &= v_3 - v_2, \\
\dot{v}_2 &= \frac{K_s}{m}d_2 + \frac{K_d}{m}(v_3 - v_2), \\
&\vdots \\
\dot{v}_{n+1} &= u,
\end{align*}
\]

and system \( \Sigma_2 \):

\[
\begin{align*}
\dot{d} &= v_2 - v_1, \\
\dot{v}_1 &= \frac{K_s}{m}d + \frac{K_d}{m}(v_2 - v_1).
\end{align*}
\]

Note that \( \Sigma \) is partially feedback linearizable since it is a linear system. However, our
<table>
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<th>3</th>
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</table>

Table 2.1: Time spent to compute abstractions, for different number of trailers, using the compositional approach and the monolithic approach.

The approach only relies on the ability of rendering the partially feedback linearizable part linear which is already the case in (2.30). Hence, we directly abstract (2.30) without designing a preliminary feedback rendering it a chain of integrators. This illustrates that our results are more general than the specific technical statement in Theorem 3.1.

We computed abstractions of system $\Sigma_1$ and $\Sigma_2$, using the MATLAB toolbox PESSOA [MDT10], for different numbers of trailers. The state space and input space discretization parameters used were $\eta = 1$ and $\mu = 1$, respectively, whereas we used $\tau = 0.5$ for the sampling time. A comparison of the time spent to construct the abstraction of the full system, for 1, 2, and 3 trailers, using the proposed compositional approach and the traditional monolithic approach is listed in Tab. 2.1. Note that the addition of each trailer increases the number of continuous states by 2. As the number of trailers increases, we observe in Tab. 2.1 a speedup by a factor of 4 in the time required to compute the abstraction when we have 3 trailers. Note also that only the relative time is of significance since the implementation of PESSOA is now several years old and can be optimized in several different ways.

5.2 Compass biped robot example

Consider the compass biped robot model [WGC07], shown in Fig. 3.2 and given by:

\[
\begin{align*}
\dot{q}_1 &= v, \\
\dot{q}_2 &= \frac{\sigma_2}{D_{2,2}(q_1)} - \frac{D_{2,1}(q_1)}{D_{2,2}(q_1)} \dot{q}_1, \\
\dot{\sigma}_2 &= -G_2(q_1, q_2, \alpha),
\end{align*}
\]

(2.32)

where $q_1$ is the angle between the two legs, $q_2$ is the angle between the stance leg and the vertical to the ground, $\sigma_2$ is the momentum conjugate to $q_2$, $v$ is the actuator torque applied at the joint between the two legs of the robot, $\alpha$ is the ground slope, and $D(q_1)$
and $G(q_1, q_2, \alpha)$ are the inertia matrix and the gravity vector obtained from (3.58) and (3.60) in [WGC07], respectively. The parameters for this model were taken from Table 3.1 in [WGC07].

Equation (3.12) describes the motion of a biped while one of the feet is above ground. To complete the model we need to describe what happens when a foot strikes the ground. We model this phenomenon by reset map in a hybrid automaton with a single mode. The foot strikes the ground whenever:

$$q_1 = 2q_2.$$  \hfill (2.33)

Upon this event, the role of the stance and swing legs is reversed and this is captured by an instantaneous change in the states described by the reset maps:

$$\begin{bmatrix}
q_1^+ \\
qu_2^+
\end{bmatrix} = \Delta_q \begin{bmatrix}
q_1^- \\
qu_2^-
\end{bmatrix} \quad \text{and} \quad \begin{bmatrix}
\dot{q}_1^+ \\
\sigma_2^+
\end{bmatrix} = \Delta_{\dot{q}}(q) \begin{bmatrix}
\dot{q}_1^- \\
\sigma_2^-
\end{bmatrix}$$ \hfill (2.34)

defined by (3.54) and (3.56) in [WGC07].

Although Theorem 3.1 is not stated for hybrid systems, it can be applied to the hybrid system modeling a bipedal robot by first (compositionally) computing an abstraction of the continuous dynamics on its domain and then changing the abstraction to account for the effect of the reset map. We can regard the system described by (3.12) as a cascade composition of system $\Sigma_1$ given by:

$$\ddot{q}_1 = v.$$ \hfill (2.35)
and system $\Sigma_2$:

\[
\begin{align*}
\dot{q}_2 &= \frac{\sigma_2}{D_2(q_1)} - \frac{D_{2,1}(q_1)}{D_2(q_1)} \dot{q}_1, \\
\dot{\sigma}_2 &= -G_2(q_1, q_2, \alpha).
\end{align*}
\]  

(2.36)

We computed abstractions of system $\Sigma_1$ and $\Sigma_2$ using the MATLAB toolbox PESSOA [MCT10]. For a desired precision $\varepsilon = 0.05$, the used state space and input space discretization parameters were $\eta = 0.05$ and $\mu = 0.05$, respectively, whereas we used $\tau = 0.05$ for the sampling time. The abstractions of $\Sigma_1$ and $\Sigma_2$ were computed in 20 seconds and 100 minutes, respectively, while composing them took 20 minutes. This resulted in 120 minutes to compute an abstraction compositionally. Constructing an abstraction for the full model monolithically, using the same discretization parameters, took 350 minutes. Hence, the proposed compositional approach was three times faster in this example.

In order to force the robot to move forward, $\dot{q}_2$ needs to be always greater than zero. Hence, we synthesized a controller that enforces $\dot{q}_2$ to be always greater than $\varepsilon$, i.e., greater than zero plus the precision of the abstraction. Fig. 2.3 shows the closed-loop simulation results and the phase portrait for the compass bipedal robot. The phase portrait indicates that non-periodic walking is achieved thereby illustrating the difference with existing design methods [McG90], [WGC07] that produce periodic gaits.

We also synthesized a controller for the same specification using the monolithic abstraction. In order to illustrate that compositional abstractions can be conservative, we compare in Figure 2.4 the number of inputs available to enforce the specification for a wide range of values of $\dot{q}_1$ and $\sigma_2$ when $q_1 = 0.4$ and $q_2 = 0.2$ rad. We can observe in Figure 2.4 that the controller synthesized using the monolithic abstraction is more permissive than the controller synthesized using our approach. However, the reduction in the available inputs is not substantial and thus only has a marginal effect in the ability to control the robot.
Figure 2.3: Closed-loop simulation using the synthesized controller.

Figure 2.4: Number of inputs available to enforce the specification at the cross section $q_1 = 0.4$ rad and $q_2 = 0.2$ rad using the monolithic abstraction (top) and using the compositional abstraction (bottom).
6 Conclusion

In this chapter, we presented a compositional approach to compute abstractions of continuous time control systems that admit cascade decompositions into smaller subsystems arising from partially feedback linearizability. Although the compositional approach is more conservative than the monolithic approach, it leads to considerable speedups. Using the ball and hoop system, we illustrated that using our approach we had a 3x speedup compared to the traditional monolithic approach while being able to synthesize a controller.
CHAPTER 3

Lazy Controller Synthesis

In this chapter, we present a lazy approach to improve the scalability of abstraction-based synthesis. Instead of synthesizing a controller using a precomputed abstraction of the full system, we lazily compute the fragment of the abstraction that is required for controller synthesis. We use a three-valued abstraction refinement approach, similarly to the approach in [DR07]. However, may-states in our approach denote the states for which the set of successors has not yet been computed for all inputs. Instead of computing a coarse abstraction and gradually refining it by splitting may-states, we refine the transitions stemming from may-states. This is accomplished by computing new transitions from a may-state that may make it a must-state if an input is found for which all its successors land on the desired set. We present lazy controller synthesis algorithms for safety, reachability, persistence, and recurrence specifications and we illustrate through different examples how the lazy approach is significantly faster as compared to controller synthesis using a precomputed abstraction.

The remainder of the chapter is organized as follows. Section [1] introduces notation and the definitions of control systems and abstractions that we consider in this chapter. Our proposed algorithms for different specifications appear in Sections [2]–[5]. We illustrate the benefits of our approach through examples in Section [6]. Conclusions follow in Section [7].

1 Control systems and Abstractions

1.1 Notation

We use \( \mathbb{N}, \mathbb{Z}, \mathbb{R}, \mathbb{R}^+, \mathbb{R}_0^+ \) to denote the set of natural integer, real, positive and nonnegative real numbers. Given a vector \( x \in \mathbb{R}^n \) and a matrix \( A \in \mathbb{R}^{m \times n} \), we denote by \( \| x \| \) and \( \| A \| \)
the infinity norm of $x$ and $A$, respectively. The discretization of $S \subset \mathbb{R}^n$ is defined by:

$$[S]_\alpha = \{ s \in S | s_i = k_i \alpha, k_i \in \mathbb{Z}, i = 1, \ldots, n \},$$

where $\alpha \in \mathbb{R}^+$ is the discretization parameter. Given a measurable function $f : \mathbb{R}_0^+ \to \mathbb{R}^n$, we denote the (essential) supremum (ess) $\sup_{t \in \mathbb{R}_0^+} \|f(t)\| \text{ by } \|f\|_\infty$. We use $\land$, $\lor$, and $\lnot$ to denote the logical conjunction, disjunction, and negation respectively. The temporal operators always and eventually are denoted by $\square$ and $\Diamond$, respectively. Given sets $A$ and $B$, we use $A - B$ to denote the set of all elements in $A$ and not in $B$. We use the notation $x :\in X$ to represent the assignment to $x$ of an element of $X$.

### 1.2 Abstraction

We compute an abstraction of a given control system by discretizing the states, the inputs, and time.

*Definition 1.1.* Given the control system $\Sigma = (\mathbb{R}^n, U, U, f)$ and the discretization parameters $(\tau, \eta, \mu)$, where $\tau \in \mathbb{R}^+$ is the sampling time, $\eta \in \mathbb{R}^+$ is the state space discretization, and $\mu \in \mathbb{R}^+$ is the input discretization, the abstraction $S(\Sigma)$ of $\Sigma$ is the triple $(X, U, T)$ consisting of:

- $X = [\mathbb{R}^n]_\eta$;
- $U = [\mathbb{R}^m]_\mu$;
- $T : X \times U \times X \to \{0, 1/2, 1\}$,

where the map $T$ describes the transition relation in the abstraction. Note that the set of states $X$ and the set of inputs $U$ in Def. 1.1 have infinitely many elements. However, states and inputs of most CPS hold physical meaning and can not exceed certain values under normal operation, i.e., they are always restricted to compact sets. Hence, the abstraction presented in Def. 1.1 becomes finite once we replace $\mathbb{R}^n$ and $\mathbb{R}^m$ with a compact set of states and inputs, respectively.
The proposed lazy algorithms for different specifications in the following Sections start with an empty transition relation, i.e., an abstraction without transitions, and compute the transitions lazily as needed for controller synthesis. For the purpose of analyzing the algorithms, we assume that all the relevant states have already been computed. In practice, however, we store the abstractions on efficient data structures, e.g., Binary Decision Diagrams, and states for which no transitions have been computed are not stored in memory. The existence of a transition from a state \( x \) to another state \( x' \) using an input \( u \), is recorded by having \( T \) map \((x, u, x')\) to 1. The absence of a transition from a state \( x \) to another state \( x' \) using an input \( u \), is recorded by having \( T \) map \((x, u, x')\) to 0. In addition to these two cases, we use \( 1/2 \) to record that transitions from state \( x \) under input \( u \) have not yet been computed. This means that every state \( x' \) is a potential successor of \( x \) under \( u \) and is recorded as \( T(x, u, x') = 1/2 \) for every \( x' \).

We denote the set of \( u \)-successors of a state \( x \) by \( \text{Post}_u(x) \) and we assume that \( \text{Post}_u(x) \) is always nonempty. Note that, if an abstraction is precomputed, then \( T(x, u, x') \in \{0, 1\} \) for all \( x \in X \), \( u \in U \) and \( x' \in X \).

2 Controller Synthesis for Safety Specifications

In this section we present two algorithms to synthesize controller for safety specifications, i.e., always stay in a desired set for all time. The first algorithm is classical and assumes the existence of an abstraction. The second algorithm is the first contribution of this chapter and rather than requiring an existing abstraction, it lazily computes the fragment of the abstraction that is needed for controller synthesis. We show that the lazy algorithm terminates and upon termination returns the largest set of states for which there exists a control input that enforces the state to stay in \( K \). This set is also known as the largest controlled invariant set in \( K \). Once this set is computed, controller synthesis is straightforward as it amounts to choosing an input that forces the system to remain in the controlled invariant set. Existence of such input is guaranteed by notion of controlled invariant set. Accordingly, we present algorithms that compute this set.
2.1 Classical Algorithm

Let $S(\Sigma)$ be an abstraction of a control system $\Sigma$. Given an “always $K$” specification for a set $K \subseteq X$, denoted by $\square K$, Algorithm 1 returns the set of states for which there exists a control input that enforces the specification, denoted by $[\square K]$. The computation of $[\square K]$ makes use of the set $\text{Pre}_T(Q)$ defined by:

$$\text{Pre}_T(Q) = \{x \in X | \exists u \in U, \forall x' \in X, T(x,u,x') = 1 \Rightarrow x' \in Q\}.$$

In Algorithm 1, the set $Q$ is updated until a fixed-point is reached. Upon termination, the set $Q$ identifies the set $[\square K]$.

2.2 Lazy Algorithm

Let $S(\Sigma)$ be an abstraction of a control system $\Sigma$. Given the specification $\square K$, we propose Algorithm 2 to lazily compute $[\square K]$. Algorithm 2 starts with a transition relation $T'$ for which no transition has yet been computed, i.e., $T'(x,u,x') = 1/2$ for all $x \in X$, $u \in U$ and $x' \in X$. Given that $T$ is a precomputed transition relation for $S(\Sigma)$, we define the sets $\overline{\text{Pre}}_T(V)$ and $\overline{\overline{\text{Pre}}}_T(V)$ to be an under- and over-approximation of the set $\text{Pre}_T(V)$, respectively, as follows:

$$\text{Pre}_T(V) = \text{Pre}_T(V),$$
$$\overline{\text{Pre}}_T(V) = \{x \in X | \exists u \in U, \forall x' \in X, T'(x,u,x') = 1/2\}$$
$$\cup \text{Pre}_T(V),$$

where $T'$ is any over-approximation of the transition relation $T$. By an over-approximation of $T$ we mean any transition relation $T'$ for which $T(x,u,x') = 1 \Rightarrow T'(x,u,x') \geq 1/2$. $\overline{\text{Pre}}_T$ is an under-approximation of $\text{Pre}_T$ since every transition mapped by $T'$ to 1 is also mapped by $T$ to 1 although there might be transitions mapped to 1 by $T$ that are mapped to $1/2$ by $T'$. Conversely, $\overline{\overline{\text{Pre}}}_T$ is an over-approximation of $\text{Pre}_T$ since every transition mapped by $T$ to 1 is mapped by $T'$ to 1 or $1/2$ and all such transitions are used in
computing $\mathcal{P}_{\text{pre}}$.

**Algorithm 1** Computation of $[\Box K]$.

```plaintext
1: function STAY($T$, $K$)
2: \quad $Q \leftarrow K$
3: \quad repeat
4: \quad \quad $Q' \leftarrow \text{Pre}_T(Q)$
5: \quad \quad $Q \leftarrow Q' \cap Q$
6: \quad until fixed point on $Q$ is reached
7: return $Q$
8: end function
```

**Algorithm 2** Lazy Computation of $[\Box K]$.

```plaintext
1: function LASYSTAY($T'$, $K$)
2: \quad $V \leftarrow K$
3: \quad repeat
4: \quad \quad $V \leftarrow \text{Pre}_T(V)$
5: \quad \quad $V \leftarrow \text{Pre}_T(V)$
6: \quad \quad $V \leftarrow V \cap V$
7: \quad \quad $T' \leftarrow \text{Refine}_N(T', V - V)$
8: \quad until fixed point on $V$ is reached and $\overline{V} = V$
9: return $V$
10: end function
```

We define the Refine$_N$ function in Algorithm 3, where $N$ denotes the number of states that will be refined. The proof of correctness and termination of Algorithm 2 does not depend on the value of $N$. However, the choice of $N$ can affect the performance significantly. We return to this point in Section 6 in the context of different examples.

Now we show that Algorithm 2 always terminates and upon termination it returns the largest controlled invariant set in $K$. We use Lemma 4.1 to prove termination and Lemma 4.2 to show that Algorithm 2 computes the largest controlled invariant set in $K$, i.e., the set $[\Box K]$.

**Lemma 2.1.** If the set of states $X$ and the set of inputs $U$ are finite, Algorithm 2 terminates in finite time.

**Proof.** Let $X$ be the maximal set of states in the abstraction, i.e., the set of states in an abstraction where all the transitions have been computed. This set is finite and since
\( V \subseteq X \) and \( \overline{V} \subseteq X \), the sets \( V \) and \( \overline{V} \) are also finite. This implies that there are finitely many sets \( V - \overline{V} \). Since, the function \( \text{Refine} \) monotonically decreases the number of transitions mapped to \( 1/2 \), and since the set of inputs \( U \) is finite, after finitely many steps all the transitions will be mapped to 0 or 1, even if, in the worst case, all the sets of the form \( V - \overline{V} \) are generated by the algorithm. Once all the transitions are mapped to 0 or 1, the algorithm is reduced to lines 4 and 6 and is thus equivalent to algorithm 1 (simply map line 4 in Alg. 2 to line 4 in Alg. 1 and line 6 in Alg. 2 to line 5 in Alg. 1). Since algorithm 1 terminates in finitely many steps [MPS95], so does algorithm 2.

**Lemma 2.2.** If Algorithms 1 and 2 run on the same input, we have \( Q = V \) upon termination of each Algorithm.

**Proof.** As shown in the proof of Lemma 4.1, after finitely many steps (say \( j \)) Algorithm 2 becomes identical to Algorithm 1. Therefore, the output of Algorithm 2 can be produced by running algorithm 1 on the input \( V_j \), i.e., on the set \( V_j \) computed by Algorithm 2 at iteration \( j \), once we have \( \overline{V} = V \). If \( V_j \) contains the largest controlled invariant set in \( K \), then algorithm 2 produces the same output on \( K \) or \( V_j \) (since the largest controlled invariant set in \( K \) and \( V_j \) is the same). Hence, to finish the proof we only need to establish that \( V_j \) contains the largest controlled invariant set in \( K \) and it is sufficient to establish that \( Q_i \subseteq V_i \) where \( Q_i \) and \( V_i \) are the sets \( Q \) and \( V \) computed at iteration \( i \) of Algorithms 1 and 2 respectively. For \( i = 0 \) we have \( Q_0 = K \subseteq K = V_0 \). Assume now that \( Q_{i-1} \subseteq V_{i-1} \). We observe that it follows from the definition of \( \text{Pre} \) that \( Q_{i-1} \subseteq V_{i-1} \) implies \( \text{Pre}_T(Q_{i-1}) \subseteq \text{Pre}_T(V_{i-1}) \). Accordingly, we have:

\[
Q'_i = \text{Pre}_T(Q_{i-1}) \subseteq \text{Pre}_T(V_{i-1}).
\] (3.1)

Let \( T \) be a transition relation where all the transitions are mapped to 0 or 1 only and let \( T' \) be a lazy over-approximation of \( T \), i.e., all the transitions that \( T \) maps to 1 are mapped by \( T' \) to 1 or \( 1/2 \). Since a transition that is mapped to 1 in \( T \) will be either
mapped to 1/2 or 1 in $T'$, we have:

$$\text{Pre}_T(V_{i-1}) \subseteq \overline{\text{Pre}_T(V_{i-1})} = \overline{V}_i.$$  \hfill (3.2)

From (3.5) and (3.6), we obtain:

$$Q_i = Q'_i \cap Q_{i-1} \subseteq \overline{V}_i \cap V_{i-1} = V_i.$$  

The next result summarizes the consequences of Lemmas 2.1 and 2.2.

**Theorem 2.3.** Given that the set of states $X$ and the set of inputs $U$ are finite, Algorithm 2 terminates in finite time and upon termination returns the largest controlled invariant subset of $K$.

---

**Algorithm 3 Abstraction Refinement.**

1. **function** Refine$_N(T',V)$
2. for $i := 1, \cdots, N$ do
3. \hspace{1em} $x \in V$
4. \hspace{1em} $V \leftarrow V \setminus \{x\}$
5. \hspace{1em} $u \in \{u \in U \mid \forall x' \in X, T'(x,u,x') = 1/2\}$
6. \hspace{1em} for each $x' \in X$ do
7. \hspace{2em} $T'(x,u,x') \leftarrow 1$ if $x' \in \text{Post}_u(x)$
8. \hspace{2em} $T'(x,u,x') \leftarrow 0$ if $x' \notin \text{Post}_u(x)$
9. \hspace{1em} end for
10. end for
11. **return** $T'$
12. **end function**

---

3 **Controller Synthesis for Reachability Specifications**

In this section we present two algorithms to synthesize a controller for reachability specifications, i.e., eventually reach a desired set. The first algorithm is classical and uses a precomputed abstraction. The second algorithm is another contribution of this chapter which lazily computes fragment of the abstraction on the fly as needed for controller
3.1 Classical Algorithm

Let $S(\Sigma)$ be an abstraction of a control system $\Sigma$. Given an “eventually $K$” specification, denoted by $\Diamond K$, Algorithm 4 returns $[\Diamond K]$.

3.2 Lazy Algorithm

Let $S(\Sigma)$ be an abstraction of a control system $\Sigma$ for which no transition has yet been computed, i.e., $T'(x, u, x') = 1/2$ for all $x \in X$, $u \in U$ and $x' \in X$. Given the specification $\Diamond K$, we propose Algorithm 5 to compute $[\Diamond K]$. Note that we use the same $\text{Refine}_N$ function defined by Algorithm 3.

Lemma 3.1. If the set of states $X$ and the set of inputs $U$ are finite, Algorithm 5 terminates in finite time.

Proof. Let $X$ be the maximal set of states in the abstraction, i.e., the set of sates in an abstraction where all the transitions have been computed. This set is finite and since $\overline{V} \subseteq X$ and $\overline{V} \subseteq X$, the sets $\overline{V}$ and $\overline{V}$ are also finite. This implies that there are finitely many sets $\overline{V} - \overline{V}$. Since, the function $\text{Refine}$ monotonically decreases the number of transitions mapped to $1/2$, and since the set of inputs $U$ is finite, after finitely many steps all the transitions will be mapped to 0 or 1, even if, in the worst case, all the sets of the form $\overline{V} - \overline{V}$ are generated by the algorithm. Once all the transitions are mapped to 0 or 1, the algorithm is reduced to lines 4 and 6 and is thus equivalent to algorithm 4 (simply map line 4 in Alg. 5 to line 4 in Alg. 4 and line 6 in Alg. 5 to line 5 in Alg. 4). Since algorithm 4 terminates in finitely many steps [MPS95], so does algorithm 5.

Lemma 3.2. If Algorithms 4 and 5 run on the same input, we have $Q = V$ upon termination of each Algorithm.

Proof. As shown in the proof of Lemma 3.1 after finitely many steps (say $j$) Algorithm 5
becomes identical to Algorithm 4. Therefore, the output of Algorithm 5 can be produced by running algorithm 4 on the input $V_j$, i.e., on the set $V_j$ computed by Algorithm 5 at iteration $j$, once we have $\nabla = V$. If $V_j$ contains the largest reachable set towards $K$, then algorithm 5 produces the same output on $K$ or $V_j$ (since the largest reachable set towards $K$ and $V_j$ is the same). Hence, to finish the proof we only need to establish that $V_j$ is a subset of the largest reachable set towards $K$ and it is sufficient to establish that $V_i \subseteq Q_i$ where $Q_i$ and $V_i$ are the sets $Q$ and $V$ computed at iteration $i$ of Algorithms 4 and 5 respectively. For $i = 0$ we have $V_0 = K \subseteq K = Q_0$. Assume now that $V_{i-1} \subseteq Q_{i-1}$. We observe that it follows from the definition of Pre that $V_{i-1} \subseteq Q_{i-1}$ implies $\text{Pre}_T(V_{i-1}) \subseteq \text{Pre}_T(Q_{i-1})$. Accordingly, we have:

$$Q'_i = \text{Pre}_T(Q_{i-1}) \supseteq \text{Pre}_T(V_{i-1}). \quad (3.3)$$

Let $T$ be a transition relation where all the transitions are mapped to 0 or 1 only and let $T'$ be a lazy over-approximation of $T$, i.e., all the transitions that $T$ maps to 1 are mapped by $T'$ to 1 or $1/2$. Since a transition that is mapped to 1 in $T$ will be either mapped to $1/2$ or 1 in $T'$, we have:

$$\text{Pre}_T(V_{i-1}) \supseteq \text{Pre}_T'(V_{i-1}) = V_i. \quad (3.4)$$

From (3.5) and (3.6), we obtain:

$$Q_i = Q'_i \cup Q_{i-1} \supseteq V_i \cup V_{i-1} = V_i.$$

The next result summarizes the consequences of Lemmas 3.1 and 3.2.

**Theorem 3.3.** Algorithm 5 terminates in finite time and upon termination returns the largest reachable set towards $K$. 


4 Controller Synthesis for Persistence Specifications

In this section we present two algorithms to synthesize a controller for persistence specification, i.e., eventually reach a desired set and stay therein for all future time. The first algorithm is classical and assumes the existence of an abstraction. The second algorithm is another contribution of this chapter and rather than requiring an existing abstraction, it lazily computes the fragment of the abstraction that is needed for controller synthesis. We show that the lazy algorithm terminates and upon termination returns the same controlled invariant set as the classical algorithm.

4.1 Classical Algorithm

Let \( S(\Sigma) \) be an abstraction of a control system \( \Sigma \). Given an “eventually always \( K \)” specification, denoted by \( \Diamond \Box K \), Algorithm 4 returns the set of states for which there exists a control input that enforces the specification, denoted by \( [\Diamond \Box K] \). Algorithm 5 lazily computes the fragment of the abstraction that is needed for controller synthesis. We show that the lazy algorithm terminates and upon termination returns the same controlled invariant set as the classical algorithm.
consists of an inner loop, where the set $Q$ is updated until a fixed-point is reached, and an outer loop updating $R$ until a fixed point is reached.

### 4.2 Lazy Algorithm

Let $S(\Sigma)$ be an abstraction of a control system $\Sigma$ for which no transition has yet been computed, i.e., $T(x, u, x') = 1/2$ for all $x \in X$, $u \in U$ and $x' \in X$. Given the specification $\Diamond \square K$, we propose Algorithm 6 to compute $[\Diamond \square K]$.

**Algorithm 6** Computation of $[\Diamond \square K]$.

1: function $\text{ReachStay}(T, K)$
2:   $R \leftarrow \emptyset$
3:   repeat
4:      $Q \leftarrow K$
5:      repeat
6:         $R' \leftarrow \text{Pre}_T(R)$
7:         $Q' \leftarrow \text{Pre}_T(Q)$
8:         $Q \leftarrow (Q' \cap Q) \cup R'$
9:      until fixed point on $Q$ is reached
10:     $R \leftarrow Q$
11:   until fixed point on $R$ is reached
12: return $R$
13: end function
We prove that Algorithm 7 terminates in finite time and upon termination it returns the largest invariant set in Theorem 4.5, by showing termination conditions as well as the relation between the sets it computes and those from the classical algorithm in the following Lemmas. We refer to lines $\{5 - 9\}$ in Algorithm 6 and lines $\{5 - 16\}$ in Algorithm 7 as the inner loop. Also, we refer to lines $\{3 - 11\}$ in Algorithm 6 and lines $\{3 - 18\}$ in Algorithm 7 as the outer loop.

**Lemma 4.1.** If the set of states $X$ and the set of inputs $U$ are finite, the inner loop in Algorithm 7 terminates in finite time.

**Proof.** First, we show that the loop defined by the lines $\{6 - 11\}$ in Algorithm 7 terminates in finite time. Let $X$ be the maximal set of states in the abstraction, i.e., the set of states in an abstraction where all the transitions have been computed. This set is finite and since $W \subseteq X$ and $\overline{W} \subseteq X$, the sets $W$ and $\overline{W}$ are also finite. This implies that there are finitely many sets $\overline{W} - W$. Since, the function Refine monotonically decreases the number of transitions mapped to $1/2$, and since the set of inputs $U$ is finite, after finitely many steps all the transitions will be mapped to $0$ or $1$, even if, in the worst case, all the sets
of the form $\overline{W} - W$ are generated by the algorithm. Once all the transitions are mapped to 0 or 1, the loop defined by the lines \{6 – 11\} is reduced to lines \{7\} and \{9\} which is equivalent to line \{6\} in algorithm 6.

Once we have $W = \overline{W}$, the inner loop in Algorithm 7 is reduced to the lines \{7\}, \{9\} and \{12 – 16\}. By following the same argument we used for $W$ and $\overline{W}$, on $V$ and $\overline{V}$, after finitely many steps we will have $V = \overline{V}$. Once $V = \overline{V}$, the inner loop is reduced once more to the lines \{7\}, \{9\}, \{12\} and \{14\} and is thus equivalent to the inner loop in Algorithm 6 (simply map line \{7\} and \{9\} in Alg. 7 to line \{6\} in Alg. 6 and lines \{12\} and \{14\} in Alg. 7 to lines \{7\} and \{8\} in Alg. 6). Since the inner loop in Algorithm 6 terminates in finitely many steps, so does Algorithm 7.

Lemma 4.2. If Algorithms 6 and 7 run on the same input, we have $Q = V$ upon termination of the inner loop of each algorithm.

Proof. Given that both algorithms run on the same input, we have $W = R$. From the proof of Lemma 4.1, we know that after finite number of steps the loop in Algorithm 7 defined by the lines \{6 – 11\} is reduced to lines \{7\} and \{9\} which is equivalent to line \{6\} in algorithm 6. Since neither $W$ nor $R$ are updated inside the inner loop in the two algorithms, we conclude that after finite number of steps, we have $W' = R'$. Also, as shown in the proof of Lemma 4.1, after finitely many steps (say $j$) the inner loop in Algorithm 7 becomes identical to the inner loop in Algorithm 6. Therefore, the output of the inner loop in Algorithm 7 can be produced by running the inner loop in algorithm 6 on the input $V_j$, i.e., on the set $V_j$ computed by the inner loop in Algorithm 7 at iteration $j$, once we have $\overline{V} = V$. If $V_j$ contains the largest controlled invariant set in $K$, then the inner loop in algorithm 7 produces the same output on $K$ or $V_j$ (since the largest controlled invariant set in $K$ and $V_j$ is the same). Hence, to finish the proof we only need to establish that $V_j$ contains the largest controlled invariant set in $K$ and it is sufficient to establish that $Q_i \subseteq V_i$ where $Q_i$ and $V_i$ are the sets $Q$ and $V$ computed at iteration $i$ of the inner loops in Algorithms 6 and 7, respectively. For $i = 0$ we have $Q_0 = K \subseteq K = V_0$. Assume now that $Q_{i-1} \subseteq V_{i-1}$. We observe that it follows from the definition of $Pre$ that
\( Q_{i-1} \subseteq V_{i-1} \) implies \( \text{Pre}_T(Q_{i-1}) \subseteq \text{Pre}_T(V_{i-1}) \). Accordingly, we have:

\[
Q'_i = \text{Pre}_T(Q_{i-1}) \subseteq \text{Pre}_T(V_{i-1}).
\] (3.5)

Let \( T \) be a transition relation where all the transitions are mapped to 0 or 1 only and let \( T' \) be a lazy over-approximation of \( T \), i.e., all the transitions that \( T \) maps to 1 are mapped by \( T' \) to 1 or 1/2. Since a transition that is mapped to 1 in \( T \) will be either mapped to 1/2 or 1 in \( T' \), we have:

\[
\text{Pre}_T(V_{i-1}) \subseteq \text{Pre}_T(V_{i-1}) = V_i.
\] (3.6)

From (3.5) and (3.6) and \( W' = R' \), we obtain:

\[
Q_i = (Q'_i \cap Q_{i-1}) \cup R' \subseteq (V_i \cap V_{i-1}) \cup W' = V_i.
\]

Lemma 4.3. Given that Algorithm 6 and Algorithm 7 are starting from the same initial conditions, the sets \( R \) and \( W \) computed at each iteration of the outer loop in Algorithm 6 and Algorithm 7 are equivalent.

Proof. Using Lemma 4.1 and Lemma 4.2, we know that the inner loop in Algorithm 7 terminates in finite time and upon termination the fixed point on \( V \) is equal to the fixed point on \( Q \), obtained from running the inner loop in Algorithm 6 starting from the same initial conditions. Since, at each iteration of the outer loop in Algorithm 6 and Algorithm 7 \( R \) and \( W \) are updated with the value of \( Q \) and \( V \), respectively, and since \( V = Q \), we deduce that \( W = R \).

Lemma 4.4. Given that the set of states \( X \) and the set of inputs \( U \) are finite, the outer loop in Algorithm 7 terminates in finite time.

Proof. Using Lemmas 4.1, 4.2, 4.3 we know that the inner loop in Algorithm 7 terminates in finite time and at each iteration of the outer loop we have \( Q = V \) and \( R = W \). Since
the outer loop in Algorithm 6 terminates in finite time if \( X \) and \( U \) are finite and since \( Q = V \) and \( R = W \) at each iteration of the outer loop in Algorithm 7, a fixed point on \( W \) is reached in finite time. Accordingly, the outer loop in Algorithm 7 terminates in finite time.

\[ \square \]

The next result summarizes the consequences of the previous Lemmas.

*Theorem 4.5.* Given that the set of states \( X \) and the set of inputs \( U \) are finite, Algorithm 7 terminates in finite time and upon termination returns the largest controlled invariant subset of \( K \) as Algorithm 6.

5 Controller Synthesis for Recurrence Specifications

In this section we present two algorithms to synthesize a controller for recurrence specification, i.e., reach a desired set infinitely often. The first algorithm is classical and assumes the existence of an abstraction. The second algorithm is last contribution of this chapter and rather than requiring an existing abstraction, it lazily computes the fragment of the abstraction that is needed for controller synthesis. We show that the lazy algorithm terminates and upon termination returns the same controlled invariant set as the classical algorithm.

5.1 Classical Algorithm

Let \( S(\Sigma) \) be an abstraction of a control system \( \Sigma \). Given an “always eventually \( K \)” specification, denoted by \( \square \Diamond K \), Algorithm 8 returns the set of states for which there exists a control input that enforces the specification, denoted by \( [\square \Diamond K] \). Algorithm 8 consists of an inner loop, where the set \( Q \) is updated until a fixed-point is reached, and an outer loop updating \( R \) until a fixed point is reached.
5.2 Lazy Algorithm

Let $S(\Sigma)$ be an abstraction of a control system $\Sigma$ for which no transition has yet been computed, i.e., $T(x,u,x') = 1/2$ for all $x \in X$, $u \in U$ and $x' \in X$. Given the specification $\Box \Diamond K$, we propose Algorithm 9 to compute $[\Box \Diamond K]$.

**Algorithm 8** Computation of $[\Box \Diamond K]$.
1: function AlwaysReach($T$, $K$)
2:     $R \leftarrow \emptyset$
3:     repeat
4:         $Q \leftarrow K$
5:         repeat
6:             $R' \leftarrow \text{Pre}_T(R)$
7:             $Q' \leftarrow \text{Pre}_T(Q)$
8:             $Q \leftarrow (Q' \cup Q) \cap R'$
9:         until fixed point on $Q$ is reached
10:    $R \leftarrow Q$
11: until fixed point on $R$ is reached
12: return $R$
13: end function

**Algorithm 9** Lazy Computation of $[\Box \Diamond K]$.
1: function AlwaysReach($T'$, $K$)
2:     $W \leftarrow \emptyset$
3:     repeat
4:         $V \leftarrow K$
5:         repeat
6:             repeat
7:                 $W \leftarrow \text{Pre}_T(W)$
8:                 $\overline{W} \leftarrow \text{Pre}_T(W)$
9:                 $W' \leftarrow W \cup \overline{W}$
10: $T' \leftarrow \text{Refine}_N(T', \overline{W} - W)$
11: until $W = \overline{W}$
12: $V \leftarrow \text{Pre}_T(V)$
13: $\overline{V} \leftarrow \text{Pre}_T(V)$
14: $V \leftarrow (\overline{V} \cup V) \cap W'$
15: $T' \leftarrow \text{Refine}_N(T', \overline{V} - V)$
16: until fixed point on $V$ is reached and $\overline{V} = V$
17: $W \leftarrow V$
18: until fixed point on $W$ is reached
19: return $W$
20: end function

We prove that Algorithm 9 terminates in finite time and upon termination it returns
the largest invariant set in Theorem 5.5, by showing termination conditions as well as the relation between the sets it computes and those from the classical algorithm in the following Lemmas. We refer to lines \{5–9\} in Algorithm 8 and lines \{5–16\} in Algorithm 9 as the inner loop. Also, we refer to lines \{3–11\} in Algorithm 8 and lines \{3–18\} in Algorithm 9 as the outer loop.

**Lemma 5.1.** If the set of states \(X\) and the set of inputs \(U\) are finite, the inner loop in Algorithm 7 terminates in finite time.

**Proof.** First, we show that the loop defined by the lines \{6–11\} in Algorithm 9 terminates in finite time. Let \(X\) be the maximal set of states in the abstraction, i.e., the set of states in an abstraction where all the transitions have been computed. This set is finite and since \(\overline{W} \subseteq X\) and \(\overline{\overline{W}} \subseteq X\), the sets \(W\) and \(\overline{W}\) are also finite. This implies that there are finitely many sets \(W - \overline{W}\). Since, the function Refine monotonically decreases the number of transitions mapped to \(1/2\), and since the set of inputs \(U\) is finite, after finitely many steps all the transitions will be mapped to 0 or 1, even if, in the worst case, all the sets of the form \(W - \overline{W}\) are generated by the algorithm. Once all the transitions are mapped to 0 or 1, the loop defined by the lines \{6–11\} is reduced to lines \{7\} and \{9\} which is equivalent to line \{6\} in algorithm 8.

Once we have \(\overline{W} = \overline{W}\), the inner loop in Algorithm 9 is reduced to the lines \{7\}, \{9\} and \{12–16\}. By following the same argument we used for \(W\) and \(\overline{W}\), on \(V\) and \(\overline{V}\), after finitely many steps we will have \(V = \overline{V}\). Once \(V = \overline{V}\), the inner loop is reduced once more to the lines \{7\}, \{9\}, \{12\} and \{14\} and is thus equivalent to the inner loop in Algorithm 8 (simply map line \{7\} and \{9\} in Alg. 9 to line \{6\} in Alg. 8 and lines \{12\} and \{14\} in Alg. 9 to lines \{7\} and \{8\} in Alg. 8). Since the inner loop in Algorithm 8 terminates in finitely many steps, so does algorithm 9.

**Lemma 5.2.** If Algorithms 6 and 7 run on the same input, we have \(Q = V\) upon termination of the inner loop of each algorithm.

**Proof.** Given that both algorithms run on the same input, we have \(W = R\). From the proof of Lemma 5.1 we know that after finite number of steps the loop in Algorithm
defined by the lines \{6−11\} is reduced to lines \{7\} and \{9\} which is equivalent to line \{6\} in algorithm 8. Since neither \(W\) nor \(R\) are updated inside the inner loop in the two algorithms, we conclude that after finite number of steps, we have \(W' = R'\). Also, as shown in the proof of Lemma 5.1, after finitely many steps (say \(j\)) the inner loop in Algorithm 9 becomes identical to the inner loop in Algorithm 8. Therefore, the output of the inner loop in Algorithm 9 can be produced by running the inner loop in algorithm 8 on the input \(V_j\), i.e., on the set \(V_j\) computed by the inner loop in Algorithm 9 at iteration \(j\), once we have \(\overline{V} = V\). If \(V_j\) is a subset of the largest reachable set towards \(K\), then the inner loop in algorithm 9 produces the same output on \(K\) or \(V_j\) (since the largest reachable set towards \(K\) and \(V_j\) is the same). Hence, to finish the proof we only need to establish that \(V_j\) is a subset of the largest reachable set towards \(K\) and it is sufficient to establish that \(V_i \subseteq Q_i\) where \(Q_i\) and \(V_i\) are the sets \(Q\) and \(V\) computed at iteration \(i\) of the inner loops in Algorithms 8 and 9 respectively. For \(i = 0\) we have \(V_0 = K \subseteq K = Q_0\).

Assume now that \(V_{i-1} \subseteq Q_{i-1}\). We observe that it follows from the definition of \(\text{Pre}\) that \(V_{i-1} \subseteq Q_{i-1}\) implies \(\text{Pre}_T(V_{i-1}) \subseteq \text{Pre}_T(Q_{i-1})\). Accordingly, we have:

\[
Q'_i = \text{Pre}_T(Q_{i-1}) \supseteq \text{Pre}_T(V_{i-1}).
\] (3.7)

Let \(T\) be a transition relation where all the transitions are mapped to 0 or 1 only and let \(T'\) be a lazy over-approximation of \(T\), i.e., all the transitions that \(T\) maps to 1 are mapped by \(T'\) to 1 or 1/2. Since a transition that is mapped to 1 in \(T\) will be either mapped to 1/2 or 1 in \(T'\), we have:

\[
\text{Pre}_T(V_{i-1}) \supseteq \overline{\text{Pre}_T(V_{i-1})} = V_i.
\] (3.8)

From (3.7) and (3.8) and \(W' = R'\), we obtain:

\[
Q_i = (Q'_i \cup Q_{i-1}) \cap R' \supseteq (V_i \cup V_{i-1}) \cap W' = V_i.
\]
Lemma 5.3. Given that Algorithm 8 and Algorithm 9 are starting from the same initial conditions, the sets $R$ and $W$ computed at each iteration of the outer loop in Algorithm 8 and Algorithm 9 are equivalent.

Proof. Using Lemma 5.1 and Lemma 5.2, we know that the inner loop in Algorithm 7 terminates in finite time and upon termination the fixed point on $V$ is equal to the fixed point on $Q$, obtained from running the inner loop in Algorithm 6 starting from the same initial conditions. Since, at each iteration of the outer loop in Algorithm 8 and Algorithm 9, $R$ and $W$ are updated with the value of $Q$ and $V$, respectively, and since $V = Q$, we deduce that $W = R$. \hfill \Box

Lemma 5.4. Given that the set of states $X$ and the set of inputs $U$ are finite, the outer loop in Algorithm 9 terminates in finite time.

Proof. Using Lemmas 5.1, 5.2, 5.3 we know that the inner loop in Algorithm 9 terminates in finite time and at each iteration of the outer loop we have $Q = V$ and $R = W$. Since the outer loop in Algorithm 8 terminates in finite time if $X$ and $U$ are finite and since $Q = V$ and $R = W$ at each iteration of the outer loop in Algorithm 9 a fixed point on $W$ is reached in finite time. Accordingly, the outer loop in Algorithm 9 terminates in finite time. \hfill \Box

The next result summarizes the consequences of the previous Lemmas.

Theorem 5.5. Given that the set of states $X$ and the set of inputs $U$ are finite, Algorithm 9 terminates in finite time and upon termination returns the largest controlled invariant subset of $K$ as Algorithm 8.

6 Experimental Results

In this section we illustrate our results on two different examples. We synthesize controllers for each example using the lazy algorithms and compare them with controllers that we
obtain using PESSOA [MDT10] and SCOTS [RZ16]. In the first example, we compare our results using a unicycle system for safety and reachability specifications. In the second example we synthesize a controller for a kneed biped robot which appeared in [Ame11] for safety specifications. The lazy algorithms were implemented in C++ and all the computations were done on a 3.4 GHz iMac with 32GB of RAM.

6.1 Unicycle navigation example

Consider the unicycle vehicle, which can be modeled by:

\[
\begin{align*}
\dot{x} &= v \cos(\theta) \\
\dot{y} &= v \sin(\theta) \\
\dot{\theta} &= \omega,
\end{align*}
\]

where \((x, y)\) denotes the position of the vehicle, \(\theta\) denotes its orientation, and the control inputs \(v, \omega\) denote the linear and angular velocities, respectively. We used Algorithms 2 and 5 to synthesize a controller that should always avoid the red obstacles and eventually reach a desired green area shown in Fig. 3.1. This was performed in 2 steps. In the first step we synthesized a controller that avoids collisions with the obstacles using Alg. 2. In the second step we used the controlled invariant set computed in step 1 as the domain over which we solved the reachability problem for the green area using Alg. 5. The state space and input space discretization parameters used were \(\eta = 0.1\) and \(\mu = 0.1\), respectively, whereas we used \(\tau = 0.5\) for the sampling time. Fig. 3.1 shows the closed loop simulation results for the unicycle model using the synthesized controller for “eventually”, reach the desired area, while “always”, avoid the obstacles, specifications. We also computed abstractions of this model, with the same parameters, and synthesized a controller for the same specifications, using the MATLAB toolbox PESSOA [MDT10] as well as SCOTS [RZ16]. Tables 3.1 and 3.2 list a comparison of PESSOA, SCOTS and our lazy safety and reachability algorithms, respectively, using different values of \(N\), where \(N\) determines how many states are refined each time the Refine\(_N\) function is executed, \(t_{abs}\) and \(t_{syn}\) are the
Figure 3.1: Closed loop simulation result using the controller synthesized with lazy Algorithms 2 and 5.

time to compute the abstraction and synthesize the controller, respectively, in seconds. We observe in Tab. 3.1 that when $N = 2000$, we can achieve a speedup of up to 4 and 85 times compared to SCOTS and PESSOA, respectively. In Tab. 3.2 when $N = 1000$, we can achieve a speedup of up to 3 and 63 times compared to SCOTS and PESSOA, respectively. Also, we observe that the choice of $N$ greatly affects the performance of the lazy algorithms. Note that $t_{abs}$ has the same value for Algorithm 1 and Algorithm 4 for PESSOA, and SCOTS, because they synthesize a controller by computing the same abstraction for different specifications.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>$N$</th>
<th>$t_{abs}$</th>
<th>$t_{syn}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm 1 (PESSOA)</td>
<td>100</td>
<td>12105</td>
<td>60</td>
</tr>
<tr>
<td>Algorithm 1 (SCOTS)</td>
<td>100</td>
<td>530</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>505</td>
<td></td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>380</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>290</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>230</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5000</td>
<td>140</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.1: Comparison of Algorithm 1 in PESSOA and SCOTS and Algorithm 2

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>$N$</th>
<th>$t_{abs}$</th>
<th>$t_{syn}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm 4 (PESSOA)</td>
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<td>12105</td>
<td>40</td>
</tr>
<tr>
<td>Algorithm 4 (SCOTS)</td>
<td>100</td>
<td>530</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>540</td>
<td></td>
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<td></td>
<td>500</td>
<td>400</td>
<td></td>
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<tr>
<td></td>
<td>1000</td>
<td>330</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5000</td>
<td>250</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.2: Comparison of Algorithm 4 in PESSOA and SCOTS and Algorithm 5
6.2 Biped robot example

Consider the kneed biped robot model, shown in Fig. 3.2 and given by:

\[
M(\theta)\ddot{\theta} + C(\dot{\theta}, \theta)\dot{\theta} + G(\theta) = Bu, \tag{3.12}
\]

where \(\theta = (\theta_1, \theta_2, \theta_3) \in \mathbb{S}^3\), \(M(\theta)\) is the inertia matrix, \(C(\dot{\theta}, \theta)\) is the Coriolis matrix, \(G(\theta)\) is the gravity vector, and the matrix \(B\) maps the torques vector \(u\) to generalized forces.

Note that a kneed biped is a hybrid system with two phases: 1) The unlocked knee phase starts at the beginning of a new step where the knee can bend and the system dynamics is modeled by (3.12) and lasts until the swing leg goes forward and straightens the knee; 2) The locked knee phase starts as soon as the knee straightens out and lasts until the swing leg hits the ground. The locked knee dynamics is modeled using different configurations of masses with the same dynamics of the unlocked knee phase. Switching between the two phases is governed by different guards based on the angles of the robot. Reset maps are applied to angles and angular velocities whenever one of the guards is reached. For further details on the model, we refer interested readers to [Ame11].

We synthesized a controller that forces the robot to always move forward, which is cap-
Figure 3.4: Tiles of two steps by the robot generated using the synthesized controller. Each row represents the tiles of a single step.

Figure 3.5: A walking gait generated using the synthesized controller. The stance leg is shown as a solid line, whereas the swing leg is shown as a dashed line.

tured by having $\dot{\theta}_1$ always greater than zero, and avoid obstacles on the ground. The state space and input space discretization parameters used were $\eta = 0.01$ and $\mu = 0.01$, respectively, whereas we used $\tau = 0.01$ for the sampling time. Controller synthesis using Algorithm 2 took 10 hours, while PESSOA crashed after running for 5 consecutive days. It is worth mentioning that we were not able to try SCOTS on this example as it uses the notion of growth bound [RWR17] to compute the reachable sets from each state $x$ using input $u$, denoted by $\text{Post}_u(x)$ in $\text{Refine}_N$, that does not handle the presence of guard and reset maps for hybrid systems as the kneed biped. Fig. 3.3 shows the closed-loop simulation results whereas Fig. 3.4 and 3.5 show tiles of two steps and one of the resulting walking gaits using the controller synthesized for the kneed biped model, respectively.

7 Conclusion

In this chapter we presented a lazy approach for controller synthesis. Instead of using a precomputed abstraction, we lazily compute the fragments of the abstraction that are needed to synthesize a controller. We presented algorithms for safety, reachability, persistence, and recurrence specifications which are guaranteed to terminate in finite time and upon termination return the same output as the classical algorithms. Using the unicycle
example, we illustrated that we can achieve a speedup of up to 4 and 85 times for safety and 3 and 63 for reachability specifications compared to SCOTS and PESSOA, respectively. Moreover, we illustrated the novel lazy algorithm, for safety specifications, on a kneed biped robot example by synthesizing a controller that enforces the biped to move forward and avoid obstacles on the ground.
CHAPTER 4

Future work

As discussed in Chapter 1, the main drawback of abstraction based control software synthesis is the lack of scalability in the computation of the abstractions. Consequently, it becomes infeasible to compute abstractions for large systems. We presented two different approaches to enhance the scalability of correct-by-construction control software synthesis: 1) exploiting system structure and 2) lazy controller synthesis. In this chapter, future directions in each of these approaches are proposed.

1 Abstracting partially feedback linearizable systems compositionally

We presented an approach that exploits the system structure to compute abstractions compositionally for control systems that are partially feedback linearizable. While a controller synthesized for the composed abstraction can be refined to a controller for the original control system, non existence of a controller for the abstraction does not imply the non existence of a controller for the original system. Given that our compositional approach is more conservative than the monolithic approach, we might not be able to find a controller. It is then important to investigate similar results under the more stringent assumption of incrementally input-to-state stability since in this case we can guarantee the existence of an alternating approximate bisimulation between the original control system and its compositional abstraction. The existence of an alternating approximate bisimulation relation provides guarantees that the non existence of a controller for the abstraction implies the non existence of a controller for the original system. Such results would reduce conservatism in the composed abstractions at the expense of having more restrictive assumptions on control systems.
2 Lazy controller synthesis

All the lazy algorithms in Chapter 3 use Algorithm 3 to compute a fragment of the abstraction for \( N \) states. As can be seen from the presented unicycle example, the choice of how many states are refined in the refinement block decreases the execution time drastically. Therefore, it would be important to investigate how to optimize performance based on the choice of the parameter \( N \).

It is also important to develop similar results for mode-target [BVT15], and GR(1) [BJP12] specifications by following the same approach. We start with an abstraction having may-states that are refined incrementally as needed. At each iteration, we would expect to have over- and under-approximation sets of states satisfying the specifications where a fixed point is reached when they are equal.

Finally, the results presented in Chapter 3 can be integrated with other specification-guided approaches, such as those presented in [HMM18] by lazily computing several abstractions with different precisions. Controller synthesis would start by lazily computing the abstraction with coarsest precision and move to finer precision if needed. Hence, it will enable the controller synthesis for larger control systems.
References


