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Research Report No. 412

Hallstein Hansen, Gerardo Schneider, and Martin Steffen

ISBN 82-7368-374-5
ISSN 0806-3036

November 2011
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Hallstein Hansen\textsuperscript{1}, Gerardo Schneider\textsuperscript{2,3}, and Martin Steffen\textsuperscript{3}

\textsuperscript{1} Buskerud University College, Kongsberg, Norway
hallsteinh@hibu.no
\textsuperscript{2} University of Gothenburg, Sweden
University of Oslo, Norway
gersch@chalmers.se
\textsuperscript{3} University of Oslo, Norway
msteffen@ifi.uio.no

Abstract. Hybrid systems are systems that exhibit both discrete and continuous behavior. Reachability, the question of whether a system in one state can reach some other state, is undecidable for hybrid systems in general. The Generalized Polygonal Hybrid System (GSPDI) is a restricted form of hybrid automaton where reachability is decidable. It is limited to two continuous variables that uniquely determine which location the automaton is in, and restricted in that the discrete transitions does not allow changes in the state, only the location, of the automaton. One application of GSPDIs is for approximating control systems and verifying the safety of such systems.

In this paper we present the following two contributions: i) An optimized algorithm that answers reachability questions for GSPDIs, where all cycles in the reachability graph are accelerated. ii) An algorithm by which more complex planar hybrid systems are over-approximated by GSPDIs subject to two measures of precision. We prove soundness, completeness, and termination of both algorithms, and discuss their implementation.

1 Mathematical preliminaries

We start with a short reminder of facts about Euclidean geometry on the plane, as well as two-dimensional vectors and operations on them. Then we present differential equations and inclusions, and control systems. We proceed by introducing hybrid automata, a useful model for hybrid systems. We finish this section with truncated affine multi-valued functions, the underlying functions for computing reachability of GSPDIs, which are introduced in the next section.

1.1 Vectors and planar geometry

In the following we assume that, unless stated otherwise, vectors are normalized so that two vectors are equal if and only if their directions are equal.
Definition 1 (Unit circle and arcs) The unit circle $\mathbb{T} = \{(x, y) \mid x \in \mathbb{R}, y \in \mathbb{R}, \sqrt{x^2 + y^2} = 1\}$ is the circle with center at the origin and radius 1 (see Figure 1). For a normalized, non-zero vector $\mathbf{x}$ we have that $\mathbf{x} \in \mathbb{T}$.

- An arc $\angle_{\mathbf{a}}^{\mathbf{b}}$ is a portion of the unit circle, bounded by its end points, $\mathbf{a}$ and $\mathbf{b}$, where $\mathbf{a}$ is assumed located clockwise of $\mathbf{b}$. The length of an arc, written $|\angle_{\mathbf{a}}^{\mathbf{b}}|$ is also the angle between $\mathbf{a}$ and $\mathbf{b}$, measured in the interval $[0, 2\pi)$. We write $\mathbf{x} \in \angle_{\mathbf{a}}^{\mathbf{b}}$ if vector $\mathbf{x}$ is located clockwise of $\mathbf{b}$ and counter-clockwise of $\mathbf{a}$. Assume that $\mathbf{x}$ is located clockwise with respect to $\mathbf{y}$. We write $\angle_{\mathbf{y}}^{\mathbf{x}} \subseteq \angle_{\mathbf{b}}^{\mathbf{a}}$, if both $\mathbf{x} \in \angle_{\mathbf{b}}^{\mathbf{a}}$ and $\mathbf{y} \in \angle_{\mathbf{b}}^{\mathbf{a}}$, and so forth.

- The points $(x, y)$ on the unit circle form the commutative circle group $\{x + yi \in \mathbb{C} \mid |x + yi| = 1\}$. Multiplication and division in this group corresponds to adding and subtracting angles, e.g. if the angle of $(x_1, y_1)$ is $\theta_1$ and the angle of $(x_2, y_2)$ is $\theta_2$ then $(x_1 + y_1i) \cdot (x_2 + y_2i) = \theta_1 + \theta_2$, modulo $2\pi$.

Fig. 1: Left: A unit circle, illustrating angles and arcs. Right: A damped pendulum.

1.2 Differential inclusions

Differential equations are an important mathematical tool for modeling, simulating, and analyzing physical phenomena. They describe the relationship between the value of some physical property such as position, velocity, temperature, etc. and their rate of change with respect to time. A differential equation is deterministic by nature. The generalization to differential inclusions allow to model the non-deterministic evolution of systems.

Definition 2 (Differential equation) An ordinary first-order differential equation (ODE) relates a function $x(t)$ to its derivative $\frac{dx}{dt}$, expressed as $\frac{dx}{dt} =$
f(t, x(t)), where \( t \in \mathbb{R}_{\geq 0} \) often is interpreted as time. A system of first-order ODEs relates several functions \( x_1, \ldots, x_n \) to their derivatives \( \frac{dx_1}{dt}, \ldots, \frac{dx_n}{dt} \):

\[
\frac{dx}{dt}_1 = f_1(t, x_1(t), \ldots, x_n(t)) \\
\vdots \\
\frac{dx}{dt}_n = f_n(t, x_1(t), \ldots, x_n(t))
\]

An n-th order ODE can be transformed into a system of n first-order ODEs. The system is linear if the functions \( x \) appear to the power of one, non-linear otherwise.

**Example 1 (Pendulum).** A damped pendulum of mass \( m \), length \( l \), and gravitational acceleration \( g \), see Figure 1, can be modeled as a second-order non-linear ODE relating the angle \( \theta(t) \), angular velocity \( \frac{d\theta}{dt} \), and angular acceleration \( \frac{d^2\theta}{dt^2} \) of the pendulum. The damping by friction is represented by a constant \( c \):

\[
\frac{d^2\theta}{dt^2} = -c \frac{d\theta}{ml} - \frac{g}{l} \sin \theta(t). \]

Differential equations describe deterministic behavior: Given some initial configuration the system will always have the same evolution. For systems with uncertainties or perturbations, the behavior is no longer deterministic as there are many possible evolutions for a given initial state. This requires a more general definition.

**Definition 3 (Differential inclusion \([8]\))** A differential inclusion system is of the form

\[
\frac{dx}{dt}_1 \in F_1(t, x_1(t), \ldots, x_n(t)) \\
\vdots \\
\frac{dx}{dt}_n \in F_n(t, x_1(t), \ldots, x_n(t))
\]

where \( F_i(t, (x_1(t), \ldots, x_n(t)) \) is a subset of elements from \( \mathbb{R}^n \).

The parameter \( t \), usually representing time, does not necessarily have to be an independent variable. A system given by \( y(t) = f(t, x(t)) \) is time-invariant if the system state with time-shifted input \( f(t, x(t + \delta t)) \) is equal to the system state with time-shifted output \( y(t + \delta t) = f(t + \delta t, x(t + \delta t)) \), that is \( f(t, x(t + \delta t) = f(t + \delta t, x(t + \delta t)) \) for all \( t \) and \( \delta t \).

**Example 2 (Pendulum).** The damped pendulum from Example 1 is deterministic and described by a differential equation. If we now let the damping vary a little by substituting the coefficient \( c \) by \( c + e \) where \( e \) is drawn non-deterministically from some interval \( E \subseteq \mathbb{R} \), we get:

\[
\frac{d^2\theta}{dt^2} \in \{-c + e \frac{d\theta}{ml} - \frac{g}{l} \sin \theta(t) \mid e \in E\}. 
\]
Later we will work with a particular class of differential inclusion systems, defined next.

**Definition 4 (Time-invariant differential inclusion system (TIDIS))** Let $E$ be a subset $\mathbb{R}$. Let $x(t), y(t) \in \mathbb{R}$ be state variables of the (unknown) functions $x$ and $y$, and $f$ and $g$ be first order, time-invariant, possibly non-linear ODEs. We define the differential inclusions $F$ and $G$ as $F(x(t), y(t)) = \{ f(x(t), y(t), e) \mid e \in E \}$ and $G(x(t), y(t)) = \{ g(x(t), y(t), e) \mid e \in E \}$. A time-invariant differential inclusion system (TIDIS) is a tuple $S = (Q, F, G)$, where the domain $Q \subseteq \mathbb{R}^2$ is a convex polygon. Furthermore

$$\frac{dx}{dt} \in F(x(t), y(t)) \quad \text{and} \quad \frac{dy}{dt} \in G(x(t), y(t)) .$$

where $(x(t), y(t)) \in Q$.

The possible behaviors of a TIDIS $S$ at a given point $(x(t_i), y(t_i))$ is the set of vectors $F(x(t_i), y(t_i)) \times G(x(t_i), y(t_i)) \subseteq \mathbb{R}^2$.

**Example 3 (Pendulum).** For the damped pendulum, if we let $x = \theta$ and $y = \frac{d\theta}{dt}$ we can model the pendulum by the following TIDIS:

$$\frac{dx}{dt} \in \{ y(t) \} \quad \text{and} \quad \frac{dy}{dt} \in \{ -\frac{c+e}{ml} y(t) - \frac{g}{l} \sin x(t) \mid e \in E \} .$$

For reachability it is only relevant whether, not when, some point is reached. Hence the length of the behavior vectors is unimportant and we can normalize the behavior of a TIDIS as follows:

**Definition 5 (Normalization)** Let $\mathbb{T}$ be the unit circle. Then the normalized dynamics of a TIDIS $S$ is given by the function $N : \mathbb{R}^2 \rightarrow 2^\mathbb{T}$:

$$N(x(t), y(t)) = \left\{ \left( \frac{f(x(t), y(t), e)}{r}, \frac{g(x(t), y(t), e)}{r} \right) \mid e \in E, r \neq 0 \right\}$$

where

$$r = \sqrt{f(x(t), y(t), e)^2 + g(x(t), y(t), e)^2} .$$

Note that the function $N$ is undefined for points where $r = 0$, i.e. where both $f(x(t), y(t), e)$ and $g(x(t), y(t), e)$ equal 0. To simplify notation we refer to the point $(x(t_i), y(t_i))$ as $p_i = (x_i, y_i)$, the set of normalized dynamics of $p_i$ as $\hat{p}_i$ decomposed as $\hat{x}_i$ and $\hat{y}_i$, and the normalized dynamic vector as $\hat{p}_i = (\hat{x}_i, \hat{y}_i)$, $\hat{p}_i \in \hat{p}_i$. See Figure 2(a) and 2(b) for an illustration.

Given a TIDIS $S$ with state $p_i$ where $(0, 0) \in \hat{p}_i$, then $p_i$ is an equilibrium point. If $\hat{p}_i = \{(0, 0)\}$, then $S$ cannot change its state from state $p_i$. We denote by $p^+_i$ and $p^-_i$ the upper and lower behavior limit vectors of $\hat{p}_i$, the vectors in $\hat{p}_i$ such that for all other vectors $\hat{p}_i \in \hat{p}_i$, we have $\hat{p}_i \in \bigtriangleup_{\hat{p}_i}$. See Figure 2(c) for a visualization. If $\hat{p}_i$ contains one element only, then the behavior is deterministic at point $p_i$ and $p^+_i = p^-_i$. 

4
1.3 Lipschitz continuity

The more rapidly a system changes, the less precise the analysis may be and the more costly it is to analyze its behavior to obtain a given precision. Problematic in particular are behaviors which change arbitrarily fast, respectively areas where the behavior changes arbitrarily fast. Systems are called locally Lipschitz continuous if there exists areas with a finite upper bound on the change of behavior, and this corresponding bound is a measure of the state change.

**Definition 6 (Behavior distance)** Let $A = [a, \pi_{r}]$ and $B = [b, \pi_{r}]$ be arcs on the unit circle. Then the behavior distance $d[A, B]$ is defined as $|\pi_{r} - \bar{b}| + |a - b|$.

**Lemma 7 (Metric)** The behavior distance is a metric.

*Proof.* A metric must obey the following 4 conditions:

1. $d[A, B] \geq 0$ (Non-negativity)
2. $d[A, B] = 0 \iff A = B$ (Identity)
3. $d[A, B] = d[B, A]$ (Symmetry)

The conditions easy to check: non-negativity holds as the distance is the defined as the sum of two absolute values. The fact $|\pi_{r} - \bar{b}| + |a - b| = 0$ iff $\pi_{r} = \bar{b}$ and $a = b$ gives the second condition. Symmetry follows directly from the definition of absolute values. The triangle inequality holds on $\mathbb{R}$. Thus $|\pi_{r} - \tau| \leq |\pi_{r} - \bar{b}| + |\bar{b} - \tau|$ and $|a - c| \leq |a - \bar{b}| + |\bar{b} - c|$ yields $|\pi_{r} - \tau| + |a - c| \leq |\pi_{r} - \bar{b}| + |a - b| + |\bar{b} - \tau| + |b - c|$.

With a metric for the image of the normalized dynamics $\hat{p}$ of a point, we define what it means for the normalized behavior of a TIDIS to be Lipschitz continuous.

Fig. 2: a) A point $p_{i}$; b) A possible future evolution, given by $\dot{p}_{i}$, included in the normalized dynamics $\hat{p}_{i}$; c) the behavior limit vectors $(\pm \hat{p}_{i})$.
Definition 8 (Lipschitz continuity) Let $P \subseteq \mathbb{R}^2$ be a convex polygon. A function $f$ is Lipschitz continuous (or just Lipschitz for short) on $P$ if there exists a constant $K \in \mathbb{R}$ such that for all points $p_i$ and $p_j$ in $P$,

$$d[f(p_i), f(p_j)] \leq K \|p_i - p_j\|,$$

where $d[\cdot]$ is a metric.

Example 4. The normalized behavior of the (deterministic) damped pendulum given by

$$\frac{dx}{dt} = y(t) \quad \text{and} \quad \frac{dy}{dt} = -0.25y(t) - \sin x$$

is not Lipschitz continuous at the origin. Consider, e.g., the behavior at points $(x, 0)$ and $(-x, 0)$ and let $x$ approach 0. Hence $\|(x, 0) - (-x, 0)\|$ approaches 0, but for any $x$ the normalized behavior at $(x, 0)$ is always $(0, -1)$, and at $(-x, 0)$ it is $(0, 1)$. For the system to be Lipschitz continuous we require $d[\hat{p}_i, \hat{p}_j] \leq K \|p_i - p_j\|$ for some fixed $K$, that is $\pi \leq K\|\|(x, 0) - (-x, 0)\|$ for all $x$. Since $\|\|(x, 0) - (-x, 0)\|$ can be infinitely small we can always disprove this inequality.

1.4 Hybrid automata

We now introduce hybrid automata [15], a common mathematical model for hybrid systems, i.e., systems exhibiting both continuous and discrete behavior [1].

Definition 9 (Hybrid automata) A hybrid automaton $\mathcal{H}$ is a tuple $(\text{Loc}, \text{Var}, \text{Tra}, \text{Act}, \text{Inv}, \text{Guard}, \text{Asg})$, where

- $\text{Loc} = \{l_1, \ldots, l_m\}$ is a finite set of locations.
- $\text{Var} = \{x_1, \ldots, x_n\}$ is a finite set of real-valued variables and $V$ the set of their possible valuations. The state of a hybrid automaton is the current location and current valuations of the variables, $(l_i, x_1, \ldots, x_n)$.
- $\text{Inv}$, the invariants, is a function that maps a set of predicates on the variables to the locations, $\text{Inv}(l) \subseteq V$.
- $\text{Tra}$ is a set of transitions, tuples of $\text{Loc} \times \text{Loc}$.
- $\text{Guard}$ is a function that maps a set of guards to transitions, where each guard $G(l, l') \subseteq V$.
- $\text{Asg}$ is a function that maps a set of assignments to transitions, where each assignment $A(l, l') \subseteq G(l, l') \times \text{Inv}(l')$.
- $\text{Act}$ is a function that maps continuous functions, activities, from time, $\mathbb{R}_{\geq 0}$, to valuations $V$, on the locations.

We assume that the activities of each location can be written as a TIDIS of the $n$ variables of $\text{Var}$. For a variable $x$ we will refer to its valuation at time $t$ as $x(t)$. 

6
Example 5 (Thermostat). A classical example of a hybrid automata is the thermostat where $x$ is the current temperature, see Figure 3. Here $\dot{x} = K(h - x)$ and $\dot{x} = -Kx$, where the constant $K$ is dependent on the environment and the constant $h$ on the heater, written as two TIDISs of one equation each. The constraints $x \leq M$ and $x \geq m$ are the invariants of the on and off locations, and the transition guards are $x = M$ and $x = m$, where $M$ is the upper bound and $m$ the lower bound on the environment temperature.

In general, the more expressive a class of hybrid automata is, the less properties are decidable [1]. In this paper we focus on hybrid automata subject to certain restrictions, e.g. that the interiors of the invariants of each location are disjoint. We define this using the notion of mesh of a polygon [3], which basically constitutes a partition of the polygon, except for overlaps at the borders between different location invariants:

**Definition 10** A mesh of a convex polygon $Q$ is a collection $\mathcal{M} = \{M_l \mid l \in \text{Loc}\}$ of closed subsets of $Q$ such that

- $\bigcup_{l \in \text{Loc}} M_l = Q$
- For all $l \neq l'$, $M_l \cap M_{l'} = \beta(M_l) \cap \beta(M_{l'})$, where $\beta(M_l)$ denotes the border of set $M_l$.

**Example 6.** In Figure 4(a) the following 4 sets constitute a mesh of $\mathbb{R}^2$:

- $\mathcal{M}_{\text{off}} = \{ (x, y) \mid (x < 0 \land y > 0) \}$
- $\mathcal{M}_{\text{max}} = \{ (x, y) \mid \sqrt{x^2 + y^2} \leq \frac{1}{3} \land (x \leq 0 \land y \geq 0) \}$
- $\mathcal{M}_{\text{proportional}} = \{ (x, y) \mid \sqrt{x^2 + y^2} \in \left[\frac{1}{3}, \frac{2}{3}\right] \land (x \leq 0 \land y \geq 0) \}$
- $\mathcal{M}_{\text{min}} = \{ (x, y) \mid \sqrt{x^2 + y^2} \geq \frac{2}{3} \land (x \leq 0 \land y \geq 0) \}$

We see, for example, that $\mathcal{M}_{\text{off}} \cap \mathcal{M}_{\text{max}} = \beta(\mathcal{M}_{\text{off}}) \cap \beta(\mathcal{M}_{\text{max}}) = \{ (x, y) \mid (x \in \left[\frac{-1}{3}, 0\right] \land y = 0) \lor (y \in \left[0, \frac{1}{3}\right] \land x = 0) \}$.

In this paper we consider a subclass of hybrid automata, where on one hand we limit ourselves to planar, non-overlapping systems without resets, but on the other we consider systems with changing, non-deterministic, non-linear behavior.

**Definition 11** (Continuous non-overlapping hybrid automaton) Given a mesh $\mathcal{M}$ of a convex polyhedron $Q$, a continuous non-overlapping hybrid automaton (CN-HA) $\mathcal{C}$ is a hybrid automaton subject where

\[ \text{Fig. 3: A thermostat} \]
Fig. 4: a) The locations of a proportionally controlled pendulum hybrid automaton. b) Example trajectory.

- For each $l \in \text{Loc}$, $\text{Inv}(l) = \mathcal{M}_l$.
- $(l, l') \in \text{Tra}$ if and only if $\beta(\mathcal{M}_l) \cap \beta(\mathcal{M}_{l'}) \neq \emptyset$.
- For every transition $(l, l')$
  - the guard $G(l, l')$ is given by $\beta(\mathcal{M}_l) \cap \beta(\mathcal{M}_{l'})$.
  - the assignment $A(l, l')$ is the identity map $x := x$ for all $x \in G(l, l')$.

Note that in the following we assume that an enabled transition automatically is taken. The pendulum of Figure 4 illustrates the restrictions of CN-HAs: Locations invariants are not overlapping and trajectories are continuous. Since the borders between locations are one-dimensional, the area of $\beta(\text{Inv}(l))$ is 0. Figure 5-a) illustrates two regions $l_1$ and $l_2$ separated by a curved line representing the border between the regions.

**Definition 12 (Run)** An execution of a hybrid system starting from some state $s_0 = (l_0, v_0)$ is called a run, consisting of two kinds of state changes:

- Discrete transitions: $(l_i, v_i) \rightarrow (l_{i+1}, v_{i+1})$.
- Time delay, or continuous evolution: $(l_i, v_i) \rightarrow^{t_i} (l_i, f_i(t_i))$, where $f_i \in \text{Act}(l_i)$, $t_i \in \mathbb{R}_{\geq 0}$

A run is an alternating sequence of continuous evolutions and discrete transitions: $s_0 \rightarrow_{t_0}^{f_0} s_1 \rightarrow_{t_1}^{f_1} \ldots s_N$, where $N$ can be $\infty$, subject to

- $f_i(0) = v_i$
- $f_i(t_i) \in \text{Inv}(l_i)$, for all $0 \leq t \leq t_i$.
- If $s'_i = (l_i, f(t_i))$ is the continuous evolution of $s_i$, then $s_{i+1}$ is the discrete transition successor of $s'_i$.
Fig. 5: a) A border region with a curved border between locations $l_1$ and $l_2$, with example behavior vectors. b) The resulting behavior in the region for a hypothetical GSPDI.

An example of a run of a hybrid system is shown in Figure 6-a). In the following we assume that all hybrid automata are non-Zeno, i.e., time can always progress. When investigating a CN-HA we are only interested in the continuous evolutions of the runs: The discrete transitions are restricted to the identity map, and any valuation of the variables belong to a single location only, except for the borders. Thus we introduce the notion of a continuous trajectory $\tau(I, \xi)$, see Figure 6-b).

**Definition 13** A run $\rho$ of a hybrid automaton $H$, where $f_i$ is the activity of location $l_i$, has corresponding trajectory $\tau(I, \xi)$, where $I \subseteq \mathbb{R}_{\geq 0}$ and $\xi$ is a continuous and almost-everywhere differentiable function $\xi : \mathbb{R}_{\geq 0} \rightarrow \mathbb{R}^2$ if $\rho$ satisfies:

- $I = \sum_{i=0}^{N} [0, t_i]$.  
- For all $0 \leq i \leq N$ and all $t \in [0, t_i]$, $\xi(t) = f_i(t)$.  
- For all $0 \leq i < N$ we have $f_i(t_i) = f_{i+1}(0)$.

The set of all trajectories of a hybrid automaton $H$ is denoted as $[H]$. For valuations $x_s$ and $x_f$, a trajectory $\tau(I, \xi)$ with $\xi(0) = x_s$ and $\xi(t) = x_f$ for some $t \in I$ is denoted as $x_s \mapsto \xi x_f$. When $I$ is implicit, we write $\xi \in [H]$. We define reachability in terms of trajectories.

**Definition 14 (Reachability)** Given a hybrid automata $H$, an initial state $s_i$ and a final state $s_f$, reachability is defined as:

$$\text{Reach}(H, x_s, x_f) \equiv \exists \tau(I, \xi) \in [H]. x_s \mapsto \xi x_f.$$
Fig. 6: a) Run of a hybrid automaton where the dashed lines represent discrete resets. \( p_b \) refers to two states \((l_1, x_b, y_b)\) and \((l_2, x_b, y_b)\). b) Trajectory of a CN-HA. \( p_c \) refers to a single state \((x_c, y_c)\), where location \( l_2 \) is implicit.

1.5 Control systems

A control system consists of a plant, a system which performs some task, and a controller, a device that modifies the behavior of the plant to ensure correct operation. The proportional controller is a much-used controller [7], and we will show how we can model it as a hybrid automaton.

**Definition 15 (Proportional controller)** Let \( S \) be a TIDIS and let the constant \( k_p \) represent the ability of the controller to change the state of the TIDIS (called the gain), and let the constants \( u_{\text{min}} \) and \( u_{\text{max}} \) represent the limits of the range of influence of the controller. At time \( t \), let \( \epsilon(t) \) be the difference between the desired state \( SP(t) \) of \( S \) (called the set point) and the actual state \( PV(t) \) of \( S \) (called the process value) such that \( \epsilon(t) = SP(t) - PV(t) \). Then a proportional controller \( u \) is defined as

\[
u = \begin{cases} 
0 & \text{if } \neg a \\
u_{\text{max}} & \text{if } a \land \epsilon(t) \geq \epsilon_{\text{max}} \\
k_p \epsilon(t) & \text{if } a \land \epsilon_{\text{min}} < \epsilon(t) < \epsilon_{\text{max}} \\
u_{\text{min}} & \text{if } a \land \epsilon(t) \leq \epsilon_{\text{min}}
\end{cases}
\]

where \( a \) is a boolean predicate on the state variables of the system, \( \epsilon_{\text{min}} = \frac{u_{\text{min}}}{k_p} \), and \( \epsilon_{\text{max}} = \frac{u_{\text{max}}}{k_p} \).

From this definition we give a definition of a TIDIS controlled by a proportional controller as a hybrid automaton.

**Definition 16 (Proportionally controlled TIDIS)** Given a TIDIS \( S = (Q, F, G) \), a proportionally controlled TIDIS (PC-TIDIS) \( S' = (Q, F, G, A) \) is a hybrid automaton \( A \) restricted to domain \( Q \) and with \( \text{Act} = \{F, G\} \) for all locations \( l \in A \), as shown in Figure [7].
- Var = \{x, y\}.
- The locations, with invariants and activities are as follows:
  - off
    * Invariant: Inv(off) = \{-a\}
    * Activity: \{ \frac{dx}{dt} = F(x, y, E, 0), \frac{dy}{dt} = G(x, y, E, 0) \}
  - max
    * Invariant: Inv(max) = \{a \land \epsilon \leq \epsilon_{max}\}
    * Activity: \{ \frac{dx}{dt} = F(x, y, E, u_{max}), \frac{dy}{dt} = G(x, y, E, u_{max}) \}
  - min
    * Invariant: Inv(min) = \{a \land \epsilon \geq \epsilon_{min}\}
    * Activity: \{ \frac{dx}{dt} = F(x, y, E, u_{min}), \frac{dy}{dt} = G(x, y, E, u_{min}) \}
  - proportional
    * Invariant: Inv(proportional) = \{a \land \epsilon_{max} \geq \epsilon \geq \epsilon_{min}\}
    * Activity: \{ \frac{dx}{dt} = F(x, y, E, k_p \epsilon), \frac{dy}{dt} = G(x, y, E, k_p \epsilon) \}

- The transitions and guards are:
  - \( (\text{max}, \text{off}) \) - Guard: \((-a)\)
  - \( (\text{off}, \text{max}) \) - Guard: \((a \land \epsilon \geq \epsilon_{max})\)
  - \( (\text{max}, \text{proportional}) \) - Guard: \((a \land \epsilon_{min} \leq \epsilon \leq \epsilon_{max})\)
  - \( (\text{proportional}, \text{max}) \) - Guard: \((a \land \epsilon \geq \epsilon_{max})\)
  - \( (\text{proportional}, \text{off}) \) - Guard: \((-a)\)
  - \( (\text{off}, \text{proportional}) \) - Guard: \((a \land \epsilon_{min} \leq \epsilon \leq \epsilon_{max})\)
  - \( (\text{proportional}, \text{min}) \) - Guard: \((a \land \epsilon \leq \epsilon_{min})\)
  - \( (\text{min}, \text{proportional}) \) - Guard: \((a \land \epsilon_{min} \leq \epsilon \leq \epsilon_{max})\)
  - \( (\text{min}, \text{off}) \) - Guard: \((-a)\)
  - \( (\text{off}, \text{min}) \) - Guard: \((a \land \epsilon \leq \epsilon_{min})\)

Note that the relational operators <, > have been changed to \(\leq, \geq\) to ensure that \(\text{Inv}(l)\) and \(\beta(l)\) are closed sets for all \(l \in \text{Loc}\).

Example 7 (Proportionally controlled pendulum). We want to force the pendulum to move about the equilibrium point \((0, 0)\) in a circle of radius \(1\), \(\epsilon(t) = 1 - \sqrt{x(t)^2 + y(t)^2}\). By setting \(u_{min} = -2, u_{max} = 2\) and \(k_p = 3\) we get \(\epsilon_{min} = -\frac{2}{3}\) and \(\epsilon_{max} = \frac{2}{3}\). The controller operates by increasing the acceleration of the pendulum as it descends in one direction, i.e. \(a = (x < 0 \land y > 0)\).

The invariants of the locations of the resulting hybrid automaton are illustrated in Figure 4(a), and an example trajectory in Figure 4(b).

1.6 Truncated affine multi-valued functions

For systems having non-linear continuous dynamics it is in general it is not possible to give an efficient reachability algorithm. The solution is to over-approximate complex dynamics by simpler ones. In this work we will use positive affine functions as approximations.
Definition 17 A positive affine function \( f : \mathbb{R} \rightarrow \mathbb{R} \) is a function such that \( f(x) = ax + b, a > 0 \). The inverse of \( f \) is the positive affine function \( f^{-1}(x) = \frac{1}{a}x - \frac{b}{a} \).

In the vein of interval arithmetic [19], we can use two affine functions for over-approximation.

Definition 18 An affine multivalued function (AMF) \( F : 2\mathbb{R} \rightarrow 2\mathbb{R} \), written \( F = [f_l, f_u] \), is defined by \( F([l, u]) = [f_l(l), f_u(u)] \) where \( f_l \) and \( f_u \) are positive affine functions. An inverted affine multivalued function \( F^{-1} : 2\mathbb{R} \rightarrow 2\mathbb{R} \), is defined by \( F^{-1}([l, u]) = [f^{-1}_l(l), f^{-1}_u(u)] \).

We recall a useful result about the fixpoints of AMFs:

Lemma 19 ([6]) Let \([l_0, u_0]\) be any interval and \(F^n([l_0, u_0]) = [l_n, u_n]\). Then the following properties hold:

1. The sequences \(l^n\) and \(u^n\) are monotonous;
2. They converge to limits \(l^*\) and \(u^*\) (finite or infinite), which can be effectively computed.

In particular we are interested in AMFs with restricted inputs and outputs.
Definition 20 Given an AMF $F$ and two intervals $S \subseteq \mathbb{R}^+$ and $J \subseteq \mathbb{R}^+$, a truncated affine multivalued function (TAMF) $F_{F,S,J} : 2\mathbb{R} \rightarrow 2\mathbb{R}$ is defined as follows: $F_{F,S,J}(I) = F(I) \cap J$ if $I \cap S \neq \emptyset$, otherwise $F_{F,S,J}(I) = \emptyset$. In what follows we will write $F$ instead of $F_{F,S,J}$. For convenience we write $F(x) = F([x] \cap S) \cap J$ if $I = [x,x]$.

We say that $F$ is normalized if $S = \text{Dom}(F) = \{x \mid F(x) \cap J \neq \emptyset\}$ and $J = \text{Im}(F) = F(S)$, and will henceforth assume that all TAMFs are normalized. Unlike a differential inclusion, a multi-valued function is deterministic: The same input gives the same output. Thus an affine multi-valued function can be thought of as representing the set of all possible evolutions of a non-deterministic system.

2 Introduction

Hybrid systems combine discrete and continuous behavior. Traditionally, their continuous part is described by differential equations, or more generally by differential inclusions, capturing the system’s evolution over time. The discrete part usually corresponds to switches between different modes, where each mode, as said, is characterized by differential inclusions. Many interesting physical systems can be modelled by hybrid systems. One prominent example are control systems where a controller device with discrete states affects the system, e.g., a plant, to assure that it adheres to given requirements. A simple thermostat is a typical control system where there is a discrete change between two modes, each modelled by specific differential inclusions: one mode representing heating, and one for cooling. For such systems, we are interested in reachability: starting from a given initial state or configuration, can the system evolve into some other configuration or state, i.e., can it reach it? Often, one is interested in whether some undesirable configuration is reachable; if not, the system is called safe. For instance, a requirement of a thermostat may be that, when starting from any room temperature less than 30 degrees, the temperature never exceeds 30 degrees.

Many properties of general hybrid systems are known to be undecidable, including reachability. Hence, various restricted classes have been proposed and investigated. In this paper we deal with planar hybrid systems, in particular with so-called Generalized Polygonal Hybrid Systems (GSPDIs for short) [24]. A GSPDI consists of a finite partition of the plane into polygonal regions, each governed by a specific differential inclusion. For that model, we are not merely interested in that reachability is decidable, but to obtain an algorithm efficient enough to be used in practice. Secondly, we use of GSPDIs to approximate more complex planar systems.

Reachability for GSPDIs is decidable and [24] gives an algorithm with a double exponential complexity. The use of differential inclusions renders the behavior of GSPDIs non-deterministic and their reachability graphs in general

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4 As differential inclusions subsume differential equations as a particular case we will in general use the first term unless it is necessary to make the distinction.
include many complex, non-simple cycles. Though reachability searches can be optimized by considering only simple cycles and furthermore by using acceleration so that many such cycles can be analyzed without iteration, many of them still need to be iterated. Moreover, to be exhaustive, the search needs to analyze all possible cycles in the worst case. In fact, to prevent excessive iteration, earlier implementations of the reachability algorithm in the GSPeeDI tool only generate cycles as a last resort [12]. In order to make the approach more feasible in practice, it is desirable to accelerate all the cycles, thus further reducing the time complexity.

Though not many real systems can directly be expressed as GSPDIs, there has been a theoretical interest in their study as GSPDIs are a class of hybrid systems lying on the border between decidability and undecidability [?]. With reachability being decidable, one can use to use GSPDIs to over-approximate other systems, and since the underlying continuous dynamics of GSPDIs is quite rich, one still may obtain a realistic models which allows to derive properties for the underlying concrete system. Safely over-approximating a system gives a semi-decision procedure for reachability: If unreachable in the approximating GSPDI, the corresponding state is unreachable in the underlying system as well, but the converse, obviously, is not the case: reachability in the abstract GSPDI does not imply corresponding reachability in the concrete system and no information can be inferred in that case. In such an inconclusive outcome it is possible to use series of automatic refinements to get better, i.e., more precise approximations. Moreover, GSPDIs have been used to approximate differential equations [14], and algorithms and tools have been developed for that purpose [24,12,13].

This paper is a revised and extended version of the earlier papers [13,14,?]. Besides including the full proofs and more examples, we present the following new results; i) We provide a reachability algorithm GSPDIs which avoids to iterate cycles. We prove that the algorithm is sound, complete, and that it terminates. This result dramatically reduces the complexity of the algorithm and, to our knowledge, there are no other similar results in the analysis of hybrid systems. ii) An implementation of the algorithm as part of the tool GSPeeDI, and showing empirical evidence of how cycle acceleration results in increases in performance.

The rest of the paper is organized as follows. Section 1 gives the mathematical background needed for the rest of the paper, including previously known results pertaining to GSPDIs and other classes of hybrid automata. Section 4 describes the new reachability algorithm for GSPDIs and proves that cycle iterations can be avoided. We also describe the tool GSPeeDI [11], implementing the reachability algorithm for GSPDIs, and a semi-decision procedure for the reachability analysis of differential equations. In Section 5 we present an algorithm to over-approximate CN-HAs using GSPDIs, proving that this over-approximation is a semi-decision procedure. We discuss related work in Section 6 and we conclude in Section 7 with directions for future work.
3 Generalized polygonal hybrid systems (GSPDIs)

So far we have introduced concepts regarding the continuous evolution of hybrid automata, TIDISs, and CN-HAs. This section introduces another class of hybrid system, namely GSPDIs. We define what a GSPDI is, some related definitions and results, before we describe an algorithm for deciding reachability in the next section.

**Definition 21 (GSPDI)** A Generalized Polygonal Hybrid System (GSPDI) is a pair $\mathcal{G} = (\mathcal{P}, \mathcal{F})$, where $\mathcal{P}$ is a finite partition of the plane. Each $P \in \mathcal{P}$, called a region, is a convex polygon with area $\text{area}(P)$. The union $\bigcup \mathcal{P}$ of all regions is called the domain of the GSPDI and assumed to be a convex polygon of finite area itself. $\mathcal{F}$ is a function associating a pair of vectors to each region, i.e., $\mathcal{F}(P) = (a_P, b_P)$, which describes an affine differential inclusion. Every point on the plane has its dynamics defined according to which polygon it belongs to: if $p \in P$, then $\dot{p} \in \mathbb{R}_{a_P}^b$.

![Fig. 8: A GSPDI.](image)

**Example 8.** Figure 8 shows an example GSPDI. For instance, the polygonal region $R$ in the right has four edges $e_1, \ldots, e_4$ and the arc $\mathcal{F}$ limits the behavior in the region.
The diameter of the smallest disk that contains a region \( P \) is denoted \( \text{diam}(P) \).

The continuous evolution of a GSPDI is in general non-deterministic, and without jumps we can extend the definition of a trajectory to GSPDIs.

**Definition 22 (GSPDI Trajectory)** A trajectory \( \xi \) of a GSPDI \( G \), written \( \xi \in [G] \), is a continuous and almost-everywhere differentiable function \( \xi : \mathbb{R}_{\geq 0} \rightarrow \mathbb{R}^2 \) s.t. the following holds: whenever \( \xi(t) \in P \) for some \( P \in \mathcal{P} \), then its derivative \( \dot{\xi}(t) \in \partial^b_P \). We write \([G]\) for all the trajectories of \( G \).

In Figure 8 the trajectory \( \xi \) obeys the dynamics of the regions of the GSPDI. Due to the restrictions on their dynamics, not many systems can be directly modelled as a GSPDI. Instead, we show how a CN-HA, which allows non-linear dynamics, can be approximated by a GSPDI.

**Definition 23 (Approximation)** A GSPDI \( G \) approximates a CN-HA \( C \) (written \( G \geq C \)) if \( \xi \in [C] \) implies \( \xi \in [G] \).

In the following we assume that \( |\angle b_P a_P| \leq \pi \) for all \( P \in \mathcal{P} \). If \( |\angle b_P a_P| > \pi \), then the region is reach-all, meaning that all points in \( E(P) \) are reachable from any other in the region \([13,14]\). The trajectories of a GSPDI can be straightened without loss of generality \([6]\), turning them into a collection of lines traversing the edges of the GSPDI. For reachability purposes we would like to distinguish the edges by which way, or both, trajectories can traverse them.

Given a \( P \in \mathbb{P} \), then for each \( P' \in \mathbb{P} \), \( P \neq P' \), such that \( \beta(P) \cap \beta(P') \neq \emptyset \), we say that \( \beta(P) \cap \beta(P') \) is an edge of \( P \). Let \( E(P) \) be the set of edges of region \( P \). We say that an edge \( e \in E(P) \) is an entry-only edge of \( P \) if for all \( x \in e \) and for all \( c \in \partial^b_P \), we have \( x + ct \in P \) for some \( t > 0 \). \( e \) is exit-only if the same condition holds for some \( t < 0 \). Intuitively, an entry-only (exit-only) edge of a region \( P \) allows at least one trajectory in \( P \) starting (terminating) on edge \( e \), but allows no trajectories in \( P \) terminating (starting) on edge \( e \).

We write \( \text{in}(P) \) to denote the set of all entry-only edges of \( P \), and \( \text{out}(P) \) to denote the set of exit-only edges of \( P \). We call the set \( E(P) \setminus (\text{in}(P) \cup \text{out}(P)) \) the inout edges of \( P \), \( \text{inout}(P) \). The line determined by an edge \( e \) is denoted as \( \text{line}(e) \).

**Definition 24** A region \( P \) such that \( \text{inout}(P) = \emptyset \) is called a good region. For a GSPDI where all \( P \in \mathbb{P} \) are good we say that the goodness assumption holds, and refer to the system as an SPDI \([6]\).

If we abstract away the exact path of a trajectory, we can characterize it by the edges it traverses.

**Definition 25 (Signature)** For a GSPDI \( G \), the signature of a trajectory \( \xi \in [G] \) is the ordered sequence of edges \( \text{Sig}(\xi) = e_1 \ldots e_n \ldots \) traversed by \( \xi \).

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5 Whenever \( |\angle b_P a_P| > \pi \) then from the reachability point of view it is the same as \( |\angle b_P a_P| = 2\pi \), or in other words any trajectory is allowed in \( P \).
As an example, the signature of trajectory $\xi$ in Figure 8 is $e_1 e_4 e_5 e_6 e_7 e_8 e_9 e_{10}$.

Given a region $P$, we introduce a one-dimensional coordinate system on each edge $e \in E(P)$. For this edge we choose a point of origin, given by a vector $\mathbf{v}$, and a directional vector $\mathbf{e}$. The vector $\mathbf{e}$ has a clockwise direction with respect to the border of $P$ for edges in $\text{out}(P)$, and counter-clockwise for edges in $\text{in}(P)$. Thus an inout edge $e$ will have two distinct characterizations depending on whether it is considered as an input edge or as an output edge, $e_i$ and $e_o$.

We characterize the edge $e$ by its extreme points $e^l, e^u \in \mathbb{R}$, such that $e = \{ \mathbf{v} + x \mathbf{e} | e^l \leq x \leq e^u \}$. In the following we will use $\mathbf{x} \in \mathbb{R}^2$ to denote a point on an edge $e$, and $(e, x)$ to denote the local coordinate of $\mathbf{x}$ with respect to $e$. An edge-interval $(e, [x, y])$ denotes the interval between two local coordinates $x$ and $y$ of $e$, where we note that the coordinates are the same if $e$ is seen as an output edge with respect to some region $P$, or as an input edge with respect to the other region $P'$. We assume in the following that $e = \{ \mathbf{v} + x \mathbf{e} | 0 \leq x \leq 1 \}$. Thus, the largest possible edge-interval for any edge is $[0, 1]$. We call $(e, [0, 1])$ a full edge-interval.

Since a GSPDI does not have discrete evolutions we will focus on the continuous evolution and the time-successors of the systems. Specifically we will look at edge-to-edge reachability; how to, from a subset of an input edge $e_i$, compute the points reachable on an output edge $e_o$. First we define what we mean by reachability.

**Definition 26 (Point-to-point reachability)** For a region $P$, vector $\mathbf{c}$, and $e_i \in \text{in}(P), e_o \in \text{out}(P)$ and points $x_i \in e_i, x_o \in e_o$, we define the predicate $x_i \xrightarrow{\mathbf{c}} x_o$ to hold if there exists a $t \in \mathbb{R}^+$ such that $x_o = t\mathbf{c} + x_i$.

If $e_i \in \text{in}(P)$ and $e_o \in \text{out}(P)$ then reachability between the two edges can be expressed as a successor function mapping a single point on $e_i$ to a single point on $e_o$.

**Definition 27** Let $e_i \in \text{in}(P), e_o \in \text{out}(P), \mathbf{x}_i = (e_i, x_i)$ and $\mathbf{c} \in \mathcal{L}^{bp}_{P' }$. The point-to-point successor following $\mathbf{c}$ is $\text{Succ}_{e_i, e_o}^{\mathbf{c}}(x_i) = x_o$ if $x_i \xrightarrow{\mathbf{c}} x_o$. We say that the vector $\mathbf{c}$ points in ($\text{into } P$) across $e_i$, and that it points out ($\text{of } P$) across $e_o$. We also say that $\mathbf{c}$ is good with respect to $e_i$ and $e_o$.

Note that in the following we are restricting ourselves to vectors that are good with respect to some input and output edges. Later we will relax this restriction. Given the above restriction we can easily compute $x_o$ given $x_i$.

**Lemma 28 ([6])** Assume a region $P$ with $e_i \in \text{In}(P), e_o \in \text{Out}(P)$, a point $(e_i, x_i)$, and a vector $\mathbf{c} \in \mathcal{L}^{bp}_{P' }$ which is good with respect to $e_i$ and $e_o$. Then the following function is a successor:

$$\text{Succ}_{e_i, e_o}^{\mathbf{c}} = \frac{e_o c}{e_o \cdot e_o} x_i + \frac{(v_i - v_o) \hat{c}}{e_o \cdot \hat{c}}.$$

We call this the standard construction for successors.
We use these positive affine functions to define truncated multi-valued functions that are used to compute reachability for intervals.

**Definition 29 (Edge-to-edge successor)** For a region \( P \), arc \( b \), output edge \( e_o \), and input edge \( e_i \) with some edge-interval \((e_i, I)\), a truncated affine function \( \text{Succ}_{e_i,e_o} \) is an edge-to-edge successor if for all intervals \( S' \subseteq S \), \( J' \subseteq J \) we have that \( \text{Succ}_{e_i,e_o}(S') = J' \) if and only if there exists \( x_i \in S' \), \( x_o \in J' \) and \( c \in \mathbb{R} \) such that \( x_i \xrightarrow{c} x_o \) holds.

The following lemma shows how the positive affine successor \( \text{Succ}_{e_i,e_o}^b \) is used to construct the successor \( \text{Succ}_{e_i,e_o} \) as a TAMF. For arc \( a \), and edge-interval \((e_i, [l, u])\) where \([l, u] \subseteq [0, 1]\) we have:

**Lemma 30 ([6])** \( \text{Succ}_{e_i,e_o}^b ([l, u]) = [\text{Succ}_{e_i,e_o}^b (l), \text{Succ}_{e_i,e_o}^a (u)] \cap [0, 1] \).

The signature of a trajectory of a GSPDI may include one or more cycles, a repetition of edges traversed. Cycles are of paramount importance when it comes to solving instances of the reachability problem for GSPDIs.

**Definition 31 (Simple cycle)** An alternating sequence of distinct edges and interval successors \( e_1 \xrightarrow{c_{e_1,e_2}} e_2 \xrightarrow{c_{e_2,e_3}} \ldots \xrightarrow{c_{e_{n-1},e_n}} e_n \xrightarrow{c_{e_n,e_1}} \), is a simple cycle, and we denote it \((e_1 \ldots e_n)\). The successor obtained as \( \text{Succ}_{e_1,e_2} \circ \ldots \circ \text{Succ}_{e_n,e_1} \) is called the cycle successor of the cycle.

**Definition 32 (Continuous and disjoint cycles)** Let us assume a simple cycle \( \sigma = (e_1 \ldots e_n) \), an edge-interval \((e_1, I_1)\) and a set \( \{I_i\} \) of edge-intervals \((e_i, I_i)\) where each edge-interval with \( i \geq 1 \) is generated by successive applications of \( \text{Succ}_\sigma \) on \((e_1, I_1)\). If \( \text{Succ}_\sigma(I_i) \) and \( I_i \) are adjacent or overlapping intervals then the cycle \( \sigma \) is continuous with respect to \((e_1, I_1)\), otherwise it is disjoint.

Cycles present a problem when performing reachability searches. Many nonlinear systems exhibit phenomena such as equilibrium points, or limit cycles, which cannot be left by any trajectory. It is not possible to reach neither equilibrium points, nor limit cycles, they can only be approached as limits, leading to trajectories looping infinitely. For instance, the pendulum and the Van-der-Pol equation exhibit this kind of behavior, see Figure [9]. In many cases the reachable set of a cycle can be computed without iteration, by analyzing the cycle successor. This is called acceleration [6].

**Definition 33 (Continuous cycle acceleration)** Let us consider a simple cycle \( \sigma \) with cycle successor \( \text{Succ}_\sigma \), which is continuous with respect to some edge-interval \((e, [l, u])\). Assume \( \text{Succ}_\sigma \) consists of the positive affine functions \( f_1 \) and \( f_u \) and that \([L, U] = S \cap J\). Given also the fixedpoints \( l^* \) and \( u^* \) of \( \text{Succ}_\sigma \). Then an interval \( I \) on \( e \) is said to be computed by a continuous cycle acceleration if the following holds:

\[
I = [\max(L, \min(l, l^*)), \min(U, \max(u, u^*))].
\]
Fig. 9: Trajectories of non-linear systems, the damped pendulum with a trajectory spiraling towards an equilibrium point on the left, and the van der Pol oscillator with a trajectory approaching a limit cycle on the right.

The reachability algorithm for GSPDIs is not performed on the underlying hybrid automaton but on a reachability graph having the edges as nodes (and not regions).

Definition 34 (Edge graph, [21]) Given a GSPDI $G$, the reachability graph of $G$ with partition $P$ is the graph $(N,E)$ where $E$ consists of tuples of the form $(N \times N)$ with the region edges as nodes: $N = \bigcup_{P \in P} E(P)$; and two types of transitions:

- Edge-to-edge transition: $(e_1,e_2) \in E$ if there exists a successor $\text{Succ}_{e_1,e_2}$ with $S \cap J \neq \emptyset$.
- Cycle transition: For all edges $e$ and all cycles $\sigma$ with $e$ as the first node, $(e,e) \in E$ if $S \cap J \neq \emptyset$ for $\text{Succ}_\sigma$.

Example 9. In Figure 10, we see an edge-interval $N$. It has three successor intervals $E_1$, $E_2$, and $E_3$ on three different edges, plus the cycle successor interval $C$ computed by acceleration.

4 Reachability analysis of GSPDIs

In this section we present new results concerning the reachability analysis of GSPDIs. We start by giving an informal description of earlier algorithms we have developed [21]. We proceed by giving a special construction of edge-to-edge successors for edges that are not good, key to prove one of our main result in this section, namely that reachability may be performed without iterating any simple cycle (i.e., we accelerate all cycles). We finally provide our new reachability algorithm and prove that it is sound, complete, and that it terminates.
4.1 Informal description of previous GSPDI reachability algorithms

To better understand our new reachability algorithm we informally explain in what follows the original reachability algorithm for GSPDIs proposed in [24], and improved in [13].

The reachability algorithm of [24] gave special treatment to inout edges, using directed edges to differentiate between the edge used as an input, and when it is used as an output. Depending on in which direction the trajectory traverses an inout edge $e_1$, the edge will be considered as an input edge in for one region, but as an output edge for the adjacent region, and similarly the inverse edge $e_1^{-1}$ would be an output edge in the first region and an input edge in the second one. In other words, any path passing through edges such as $\sigma = e_0 e_1 e_2 \ldots e_n e_1^{-1} e_{n+1}$ could in principle be analyzed without problem. Since $e_1$ and $e_1^{-1}$ are considered distinct edges the above path does not contain any cycle.

The problem with such paths is that it allows to ‘bounce’ off an edge. Note that any pair of edges $e_0 e_1$ is part of a path if $e_0$ is an input edge of a region, and $e_1$ is an output edge of the same region. One could then calculate the TAMF for such a trajectory. However, $ee^{-1}$ can now be part of a valid path, whose behavior cannot be expressed as a normal TAMF, rather by a TAMF which needs to be manipulated by applying an auxiliary function (called Flip in [24]) in order to facilitate the treatment of such bounces in paths. There are some problems with the solution sketched in [24]: (i) Simple cycles containing bounces need special treatment; (ii) There are many implicit assumptions in the theoretical results, making unfeasible the implementation of the algorithm.

The solution introduced in [13] to the above problems were to: (i) Prove that the treatment of simple cycles containing bounces can be avoided; (ii) Make all
the assumptions explicit, allowing an effective implementation of the algorithm. The reachability solution given in [13] is not based on the one presented in [24] (which is a depth-first search algorithm), but rather on an adapted version of the breadth-first search algorithm for SPDiS shown in [21]. The algorithm works in a standard manner on a directed graph where the edges are nodes and successors are transitions (cf. Definition 34). From an initial edge-interval all possible child edge-intervals are generated and put in a queue. These are then handled in turn. The search is finished whenever some goal edge-interval is reached (success), or the queue is empty (failure). There are two kinds of transitions: Those that represent ordinary successors $\text{Succ}_{e_i, e_o}$, and those that represent the successor $\text{Succ}_{e_i, e_o}^s$, iterating a cycle $s$ any $k$ number of times.

In the rest of this section we present an improved reachability algorithm, following a breadth-first search strategy as in [13], but with the additional interesting feature that all (simple) cycles will be treated without needing to iterate them (i.e., all cycles can be accelerated).

### 4.2 Edge-to-edge successors for inout edges

The standard construction of an edge-to-edge successor $\text{Succ}_{e_i, e_o}$, see Lemma 28, requires $e_i$ to be entry-only and $e_o$ to be exit-only. The presence of inout edges in a GSPDi complicates the construction of edge-to-edge successors, as the construction requires positive affine functions.

![Fig. 11: Vectors illustrating the problems in creating successors from GSPDiS.](image)

Figure 11 illustrates the problem. Any one of the five vectors $c_1 \ldots c_5$ might possibly be in the dynamics of region $R_2$. Following a good vector, $c_1$, in the
positive direction maps a single point on \( e_i \) to a single point on \( e_o \), and the standard construction can be used. However, following \( c_2 \) in a positive direction will never cause an intersection with \( \text{line}(e_o) \). Following \( c_3 \) leads us out of the region, and the result is a negative affine function. Following both \( c_4 \) and \( c_5 \) from some points on \( e_i \) we reach points on \( e_o \), but not through some positive, affine function.

We will handle this problem by first giving a definition of a total arc that allows any point to be reached from any other.

**Definition 35** Given a GSPDI \( G = \langle P, F \rangle \), a region \( P \in P \) and two edges \( e_i, e_o \in E(P) \), an arc \( \alpha \) is a total arc if for all \( x_i \in e_i \) and all \( x_o \in e_o \) there exists a \( c \in \alpha \) such that \( x_i \overset{c}{\rightarrow} x_o \) holds.

The following lemma shows that a total arc preserves reachability for any arc \( \angle_{a'}^{b'} \).

**Lemma 36** Given a GSPDI \( G = \langle P, F \rangle \), a region \( P \in P \) and two edges \( e_i, e_o \in E(P) \) with total arc \( \alpha \). Then if \( x_i \overset{c}{\rightarrow} x_o \) for some \( c \in \angle_{a}^{b} \), then \( c \in \angle_{a'}^{b'} \cap \alpha \).

**Proof.** Any \( c \in \angle_{a'}^{b'} \) for which \( x_i \overset{c}{\rightarrow} x_o \) holds, \( x_i \in e_i, x_o \in e_o \), is also in \( \alpha \).

When computing \( \angle_{a'}^{b'} \cap \alpha \), we say that we are pruning the behavior of \( P \) with respect to \( e_i \) and \( e_o \), and we denote this pruned behavior as \( \angle_{a'}^{b'} \). An example of pruning may be seen in Figure 12, where \( \mathbf{l} \) denotes the vector from the 'left' endpoint of \( e_i \), \( \mathbf{v}_i \), to the 'right' endpoint of \( e_o \), \( \mathbf{v}_o + e_o \), and \( \mathbf{u} \) the vector between the two other endpoints, \( \mathbf{v}_i + e_i \) to \( \mathbf{v}_o \).

![Fig. 12: A total arc and the pruning computation](image.png)

**Lemma 37** Given a GSPDI \( G = \langle P, F \rangle \), a region \( P \in P \), and edges \( e_i, e_o \). Then \( \angle_{a}^{u} \) is a total arc for \( e_i \) and \( e_o \).

**Proof.** \( \text{Succ}_{c,e_i}(x) \) is necessarily contained in \([\text{Succ}_{c,e_o}^l(x), \text{Succ}_{c,e_o}^u(x)]\) for any \( x \in [0, 1] \), since \( \mathbf{l} \) and \( \mathbf{u} \) represent the extremal lines between points in \( e_i \) and \( e_o \).
After pruning, the two kinds of vectors left in $\angle a'b'$ are good vectors or vectors parallel to either or both of $e_i$ and $e_o$. We will compute reachability for the pruned arcs by constructing point-to-point successors for the parallel vectors, and constructing interval successors for the rest of the vectors.

If we consider all vectors in $\angle a'b'$ that are good, that is, they all point in across $e_i$ and out across $e_o$, then it should be trivial to construct a good interval successor for this arc. However, $\angle a'b'$ may contain vectors that intersect line($e_o$) at some point at infinity. In an earlier work we showed how we could use $\pm \infty$ as constant approximations for the interval successors [13].

### 4.3 Point-point-successors

The standard construction of $\textbf{Succ}^c_{e_i e_o}$ (Lemma [28]) is computed from the expression below, where $\hat{c}$ represents the right rotation of $c$:

$$v_o \hat{c} + x_o e_o \hat{c} = v_i \hat{c} + x_i e_i \hat{c}.$$  

An assumption in the standard construction is that neither $e_i \hat{c}$ nor $e_o \hat{c}$ are zero, or in other words that $c$ is parallel to neither, guaranteeing to have well-formed AMFs. However, as this is not the case in general (for non-good regions) we will need to consider the problematic cases in order to extract the conditions to preserve the edge-to-edge reachability (for $x_o \stackrel{c}{\rightarrow} x_i$). We consider the following three cases.

**Case $e_i || c$:** In this case we get that all input values give the same constant value $x_o$,

$$v_o \hat{c} + x_o e_o \hat{c} = v_i \hat{c} + x_i e_i \hat{c}$$

$$v_o \hat{c} + x_o e_o \hat{c} = v_i \hat{c}$$

$$x_o = \frac{v_i \hat{c}}{e_o \hat{c}} + \frac{v_o \hat{c}}{e_o \hat{c}}.$$  

**Case $e_o || c$:** In this case only the intersection point of line($e_o$) and line($e_i$) causes line($e_o$) to be reached,

$$v_o \hat{c} + x_o e_o \hat{c} = v_i \hat{c} + x_i e_i \hat{c}$$

$$v_o \hat{c} = v_i \hat{c} + x_i e_i \hat{c}$$

$$x_i = \frac{v_i - v_o e_i}{e_i} \hat{c}.$$  

**Case $e_o || c, e_o || c$:** $e_o$ is reachable from $e_i$ only if line($e_i$) = line($e_o$),

$$v_o \hat{c} = v_i \hat{c}.$$  

From all of the above we see that it is always possible to construct a (non-standard) successor that is conservative, in the sense that reachability is preserved.
Fig. 13: The region $R_2$ shows both original dynamics $\angle_a^b$ and modified dynamics $\angle_a^{b'}$.

**Theorem 38** Given a GSPDI $G = \langle P, F \rangle$, a region $P \in P$ with dynamics $\angle_a^b$ such that $\angle_a^b \leq \pi$, and two edges $e_i, e_o \in E(P)$. Then we can construct successors (point-to-point and interval) that preserve edge-to-edge reachability.

**Example 10.** Consider the partial GSPDI of Figure 13 with the cycle $(e_1 e_2 e_3)$. The successors $\text{Succ}_{e_1 e_2}$ and $\text{Succ}_{e_2 e_1}$ are good, but in region $R_2$ we see that neither $a$ nor $b$ are good. We prune $\angle_a^b$ and get $\angle_a^{b'} = \angle_1^u$ (the two dashed lines), and subsequently we are able to compute an interval successor through the standard construction, using the pruned dynamics $\angle_a^{b'}$.

### 4.4 Cycle acceleration

As is well known in reachability, iterating cycles may lead to algorithmic solutions with high computational complexity. However, with the ability to compute and compose edge-to-edge successors and consequently to compute successor functions for cycles, we can accelerate cycles: A simple computation determines the exit set of the cycle and likewise whether a point on the cycle is reachable or not. Before presenting our main result concerning cycle acceleration (Theorem 47), we present a series of auxiliary lemmas used in the proof of the theorem.

**Lemma 39** Given a GSPDI $G = \langle P, F \rangle$, a region $P \in P$, and two edges $e_i, e_o \in E(P)$. For a successor $\text{Succ}_{e_i e_o}$, if either of the functions $\text{Succ}_{e_i e_o} = c_l$ and/or $\text{Succ}_{e_i e_o} = c_u$, where $c_l$ and $c_u$ are real constants, then $c_l \leq 0$ and/or $c_u \geq 1$.

**Proof.** From Lemma 5 and the procedure from constructing successors from [13], we know that $c_l$ and $c_u$ are either $\pm \infty$, or are defined by the value $(\frac{y-y_o}{e_i})_e^P$, the point where $\text{line}(e_i)$ and $\text{line}(e_o)$ intersects, which is a point not in the interior of $P$.

**Lemma 40** Given a GSPDI $G = \langle P, F \rangle$, a region $P \in P$ and $\sigma$ a simple cycle with $e \in E(P)$ as the first edge of $\sigma$. If $\sigma$ is continuous with respect to some edge-interval $(e, [l, u])$, then acceleration computes exactly the interval reachable on $e$ by iteration starting from $(e, [l, u])$. 

24
Proof. We want to show that \([\max(L, \min(l, l^*))], \min(U, \max(u, u^*)))\) contains exactly the reachable set of a cycle \(\sigma\) on the edge \(e\).

First we show that all trajectories iterating the cycle are contained in the acceleration interval: Assume a trajectory \(\xi \in [G]\), where \(\xi(0) \in (e, [l, u])\). If \(L > l\) or \(U < u\), then either \(l\) or \(u\) or both are not part of the cycle. Since, by monotonicity \([6]\), we know that \(\text{Succ}_n^\sigma(l) \leq \text{Succ}_n^\sigma(\xi(0)) \leq \text{Succ}_n^\sigma(u)\), the trajectory will never leave \([\min(l, l^*), \max(u, u^*)]\). Since any value outside \([L, U]\) does not belong in the reachable set from iterating the cycle, this limitation also holds.

Then we show that the acceleration interval only contains the intervals generated by iterating. We see that \([l, u]\) contains what is already reached, and \([l^*, u^*]\) are the limits of what can (eventually) be reached. The interval \([\min(l, l^*), \max(u, u^*)]\) contains only this reachable set, while the limitation to \([L, U]\) ensures that only trajectories on the cycle are included.

Example 11. An example of cycle acceleration is given in Figure 14. We see that \(\max(L, \min(l, l^*))\) in this case is \(l\), which determines the lower limit of the reachable interval: The iteration does not increase the reached set, since \(l^* > l\). The upper limit is given by \(\min(U, \max(u, u^*))\), in this case \(U\): The iteration increases the reachable set until the cycle is left at \(U\).

![Figure 14: Cycle acceleration, reachable set on cycle in blue.](image)

The following lemma shows that it is possible to calculate how many iterations are needed to reach/pass a given point when iterating a cycle.

**Lemma 41 (Iterated value of positive affine function)** Given a positive affine function \(f(x) = ax + b\) and a value \(x_0 \in \mathbb{R}\) such that the sequence \(x_0, \ldots\) is increasing with fixed point \(x^*\). Let \(X\) be any number between \(x_0\) and \(x^*\). Then the number of iterations required to reach \(X\) is given by

\[
\eta_f(x_0, X) = \log_a \frac{X - aX - b}{x_0 - ax_0 - b}
\]
If $n$ is an integer then $f^n(x_0) = X$, otherwise $f_{\text{floor}}(x_0) < X$ and $f_{\text{ceiling}}(x_0) > X$ gives the closest values, smaller and larger, to $X$. The corresponding case also holds when $x_0, \ldots$ is a decreasing sequence.

Proof. We get this by rearranging $f^n(x_0) = a^n x_0 + \frac{a-a^n}{1-a} b + b$:

$$f^n(x_0) \frac{(1-a)}{b} = a^n x_0 \frac{(1-a)}{b} + a - a^n + (1-a)$$

$$a^n x_0 (1-a) = f^n(x_0) \frac{1-a}{b}$$

$$a^n = \frac{f^n(x_0) - a f^n(x_0) - b}{x_0 - a x_0 - b}$$

$$n = \log_a \frac{X - aX - b}{x_0 - a x_0 - b}, \text{ where } f^n(x_0) = X$$

Example 12. The positive affine function $0.85x + 0.3$ has fixpoint 2.0. We want to know, given $x_0 = 0.1$, at which iteration 1.0 is passed. So we use Lemma 41 to compute $n \approx 3.95$, which means 1.0 is passed between the third and fourth iteration of $f$. For the function $1.5x - 0.5$ which is decreasing for $x_0 = 0.9$, we get than 0.0 is passed at $n \approx 5.68$.

The following two lemmas show results concerning reachability inside disjoint cycles, as well as what is the reachable set when leaving such cycles, i.e. the exit set.

Lemma 42 (Disjoint cycle reachability) Let $\sigma$ with start interval $(e, [l, u])$ be a disjoint cycle, and let $x \in [L, U]$. Let $\{I\}$ denote the set of disjoint edge-intervals $(e, I_1), \ldots, (e, I_n)$ where $I_{i+1} = \text{Succ}_\sigma(I_i)$ with $I_1 = [l, u]$. Then the question of whether $(e, x) \in \{I\}$ can be answered without computing $\{I\}$ explicitly.

Proof. In the following we consider the case where $x_0 \ldots$ is increasing. We compute $n = \eta_{f_i}(l, x)$ as by Lemma 41 and the interval $[f_{i, \text{floor}}(n)(l), f_{i, \text{ceiling}}(n)(u)]$. We have that $f_{i, \text{floor}}(n)(l) \leq x < f_{i, \text{floor}}(n+1)(l)$, and thus if $x$ is reachable, then it will be in the interval $[f_{i, \text{floor}}(n)(l), f_{i, \text{ceiling}}(n)(u)]$.

Lemma 43 (Disjoint cycle exit) Given a disjoint cycle $\sigma$, then the exit set on all edges $e$, $e \not\in \sigma$, can be computed without iterating the cycle.

Proof. First we assume that the fixpoints of $\sigma$ actually allows it to leave the cycle. The disjoint nature of the successor makes leaving the cycle impossible until either $L$ or $U$ are reached. We consider the case where the cycle is left by passing $L$. Then we can compute the penultimate interval $[f_{i, \text{floor}}(n)(l), f_{i, \text{ceiling}}(n)(u)]$ using $n = \eta_{f_i}(l, L)$, from which no trajectories can leave since $L$ is not passed yet. Since this is the last interval before the cycle is left we only have to iterate once to leave.
The following result shows that if the reachable set of an iterated cycle starts out being continuous, then it will never become disjoint (though the opposite is possible).

**Lemma 44** Given two positive affine functions $f_l$ and $f_u$ where $f_u(x) \geq f_l(x)$ for any $x$. If for any two values $l \leq u$ we have that $f_l(l) \leq u \leq f_u(u)$ ($f_u(f_u(u)) \geq l \geq f_l(l)$ respectively), then $f_l(f_l(l)) \leq u \leq f_u(f_u(u))$ (respectively).

**Proof.** Call $f_l(l)$ for $l'$, then we have $l' \leq u$ and subsequently $f_l(l') \leq f_u(u)$ which holds due to monotonicity and the requirement that $f_u(x) \geq f_l(x)$ for any $x$. The decreasing case can be proved in a similar manner.

The proofs of Lemmas 42 and 43 give us the following procedure.

**Procedure 45 (Incomplete cycle acceleration procedure)** Given a simple cycle $\sigma$ and edge-interval $(e, [l, u])$. If $\text{Succ}_\sigma([l, u]) \cap [l, u]$ is non-empty, then the cycle is continuous. Otherwise perform the following two computations:

- **Reachability:** $(e, x) \in \{I\}$ is determined by whether $x \in [f_{\text{floor}}^l(l), f_{\text{floor}}^u(u)]$, where $n = \eta_{f}(l, x_n)$.
- **Exit set:** Perform acceleration as per Definition 33 to determine if exiting $\sigma$ is possible, and the limit $L$ or $U$ the cycle will cross. Then the interval produced by the penultimate iteration of $\sigma$ before it exits is given by $[f_{\text{floor}}^l(l), f_{\text{floor}}^u(u)]$, where either $n = \eta_{f}(l, L)$ or $n = \eta_{f}(u, U)$.

**Definition 46 (Incomplete cycle acceleration)** Given a simple cycle $\sigma$ and edge-interval $(e, [l, u])$. If $\text{Succ}_\sigma([l, u]) \cap [l, u] = \emptyset$, then the computation as described in Procedure 45 is called the incomplete acceleration of $\sigma$ with respect to $(e, [l, u])$.

For an illustration of the definition (and procedure) above, see Figure 15, where it is assumed that the successor function of a given cycle $\sigma$ is $\text{Succ}_\sigma = [0.8x + 0.188, 0.81x + 0.19]$, showing a point 0.5 that is not reached, a point 0.6 that is reached, and the penultimate and exiting edge-intervals with $U = 0.8$

![Figure 15: A successor function $[0.8x + 0.188, 0.81x + 0.19]$](image.png)

As a consequence of all the above we have the following result.
Theorem 47 (No cycle iteration) The reachability question for GSPDIs can be answered without having to iterate any simple cycle.

Proof (Proof sketch). We will first show that we do not have to iterate to compute the fixpoints of any cycle, and then that we can decide reachability and exit sets also without iteration.

1. By Lemma 19 we know that we either can compute the fixpoints of the positive affine functions of the AMFs of any successor, or we know that \( x^* \leq L \lor x^* \geq U \) by Lemma 39, in both cases without needing to iterate.

2. In order to prove that we can decide reachability and exit sets also without iteration, we separate our analysis in two cases, depending on whether the cycle is continuous or disjoint.

   (a) For a continuous cycle we can compute the reachable set by Lemma 40 and the exit sets directly by the edge-to-edge successors.

   (b) For a disjoint cycle we can compute the exit set as per Definition 46, derived from the proof of Lemma 43. We cannot compute the reachable set of the disjoint intervals \( \{I\} \) without iterating. But we can however, given a point \( x \), check whether \( (e,x) \in \{I\} \), also as per Definition 46, derived from the proof of Lemma 42.

From the above, we have proved that we can decide reachability without needing to iterate (simple) cycles.

4.5 Reachability algorithm

The high computational cost of iterating, and of generating \([?)\], cycles gives us an incentive to analyze cycles as soon as they appear in a search. We have developed an algorithm for deciding reachability for GSPDIs based on a standard breadth first search algorithm (Algorithm 1). The algorithm iterates through a queue of edge-intervals, starting from the initial point \( Src \). In a breadth-first search the children of each node being considered are computed. In our case we compute 1) the edge-to-edge successors of \( (e,I) \), 2) the set reachable on \( (e,I) \) due to acceleration of any continuous cycle, if applicable, and 3) the exit set due to acceleration of any disjoint cycle, also if applicable. The test \( Dst \in children \) is to be interpreted as determining whether \( Dst \) is contained in the list \( children \) of edge-intervals and whether \( Dst \) is reachable from the incomplete acceleration of any disjoint cycle, if applicable.

We finally prove that our reachability algorithm is is sound, complete, and it terminates.

Theorem 48 Algorithm 1 is sound, complete, and it terminates.

Proof (Proof sketch).

The algorithm is a breadth-first search method where new edge-intervals are added to the todo list if and only if they are visited by some trajectory, either
Algorithm 1 GSPDI breadth-first reachability search algorithm.

1: Input: Src, Dst
2: visited := [Src]
3: todo := [Src]
4: while Not empty todo do
5:   \((e, I) := \text{todo.get}()\)
6:   children := \((e, I)\).successors() + \((e, I)\).accelerated()
7:   if Dst ∈ children then
8:     Return REACHED
9:   end if
10:   visited.add(children)
11:   todo.add(children)
12: end while
13: Return NOT-REACHED

by an edge-to-edge successor or a cycle successor. The question is thus whether these successors are sound and complete or not.

By Theorem 38 we know that the edge-to-edge successors are sound and complete. To reduce the run-time of the algorithm we know that we do not have to iterate any cycle, by Theorem 47, which forces us to consider soundness and completeness for acceleration. Acceleration of continuous cycles is sound and complete by Lemma 40. We must show soundness and completeness for the incomplete acceleration of disjoint cycles. We know that given a disjoint cycle \(\sigma\) we can, by Lemma 42, resolve the question of whether \(x \in (e, I)\) for any edge-interval \((e, I)\), \(e \in \sigma\) precisely, which is our definition of soundness and completeness. For any \(e \not\in \sigma\), Lemma 43 preserves the soundness of the exit set from \(\sigma\) and, since the method described is to compute edge-successors of the last iteration of the cycle before leaving, we also have completeness.

As there is only a finite number of cycles in a GSPDI, and since we do not need to iterate any cycle, we know that the algorithm terminates.

4.6 The GSPeeDI tool

The tool GSPeeDI solves the reachability question for GSPDIs [11,12]. GSPeeDI implements a tool chain of three separate stages:

– System to GSPDI: A system with possibly non-linear dynamics is approximated by a GSPDI. The current version of GSPeeDI, version 2.2, non-conservatively approximates non-linear autonomous systems.

– GSPDI to edge-graph: An edge-graph is built from a GSPDI, including generating the edge-to-edge successors from the region-wise arcs \(\angle^b_a\).

– Reachability search: Given a GSPDI, a starting point and final point, the tool decides whether the final point is reachable from the initial for the given GSPDI. This part of the tool chain is based on the theory presented in this section.
GSPeeDI can handle GSPDIs consisting of more than a thousand regions, such as the one based on the damped pendulum as shown in Figure 16 generated by the tool by (non-conservatively) hybridizing a system of autonomous differential equations, see [14]. The reachable set, in bold, shows that from the initial point, located at $(-3.05, -0.05)$, the GSPDI only evolves in an ellipse around...
the equilibrium point \((0, 0)\), consistent with the damped pendulum’s evolution slowly spiraling in towards \((0, 0)\).

The cycles accelerated in Figure 16 are all continuous, so we show how the tool handles disjoint cycles in Figure 17. Please note that demonstrating a disjoint cycle requires the angles \(|\angle_{ba}|\) to be so small as to appear to be single vectors in all regions in the figure. In Figure 17-a) the tool shows that point 0.5 is reachable from point 0.1 without iterating the cycle. The cycle is iterated once before the tool discovers the presence of a cycle, and then a total number of 9 iterations are skipped to verify that 0.5 \(\in [0.4573, 0.5323]\). The intervals drawn are the only intervals actually computed by the tool. In Figure 17-b) the tool shows how the cycle’s penultimate iteration is calculated with start point 0.1. A total number of 12 iterations are skipped to arrive at the interval [0.7215, 0.8006], and the cycle is left during the next iteration as the limit \(U\) is 0.8589.

As an illustration of the speedup in execution time we can get from using incomplete acceleration we have run the tool on the van der Pol oscillator [?]:

\[
\begin{align*}
\frac{dx}{dt} &= y(t) \\
\frac{dy}{dt} &= -\mu(x(t)^2 - 1)y(t) - x(t)
\end{align*}
\]

A typical trajectory of such a system is illustrated in Figure 9, and screenshots of two GSPDIs generated from such a system, along with example reachable sets, are shown in Figure 18. In Table 1 we list the times spent on building the reachable sets, starting from point \((-2, 3.5)\). In the table we see that the speedup from the previous version of tool, without incomplete acceleration, to the new version which implements incomplete acceleration, is substantial.
5 Approximation algorithm

In the previous section we presented an algorithm to efficiently perform reachability analysis of GSPDIs. In this section we present results concerning applying GSPDIs as an approximation model for other complex planar systems for which reachability is hard (undecidable or not known).

5.1 Proportionally controlled TIDISs

In particular we will be dealing with proportionally controlled TIDISs (PC-TIDIS, cf. definition [16]). We first show that PC-TIDISs are a subclass of CN-HAs (cf. definition [11]), and that it is possible to hybridize a CN-HA into a GSPDI. Then we introduce measures of precision which enable us to compare the respective precision of two approximating GSPDIs. Finally we give an algorithm which takes a CN-HA and precision bounds as input, and outputs an approximating GSPDI that respects the precision bounds.

In the rest of the paper we assume that CN-HA and GSPDI have the same domain and range (usually a convex polygon, unless otherwise specified).

Lemma 49 (CN-HAs) If a hybrid automaton $H$ is a PC-TIDIS, then it is also a CN-HA.

Proof. The lemma follows directly from Definition [16] A PC-TIDIS has identity maps as assignments, and the state uniquely determines the current location of the automaton, since any enabled transition is automatically taken.

The runs of a CN-HA have the same properties as those of a GSPDI.

Lemma 50 (CN-HA trajectory) The runs $\xi$ of a CN-HA $C$ are continuous and almost-everywhere differentiable functions $\mathbb{R}_{\geq 0} \rightarrow \mathbb{R}^2$, and so trajectories

Proof. The runs of a CN-HA have $\mathbb{R}^2$ as their image, and time ($\mathbb{R}_{\geq 0}$) as their domain by Definition [13]. From Definition [13] we also have that a run of a hybrid automaton consists of a sequence of intervals, where the run is continuous and almost everywhere differentiable in each interval. Since by Definition [11] we do not have resets in a CN-HA, the runs will also be continuous across interval boundaries and, assuming non-zeno behavior, almost everywhere differentiable.

Example 13. The trajectory evolves in location $l_1$ during time interval $[0, t_1]$ until it reaches the border between $l_1$ and $l_2$, where $f_1(t_1) = f_2(0)$.

<table>
<thead>
<tr>
<th>GSPDI #</th>
<th>Size (regions)</th>
<th>Previous version (2.1)</th>
<th>New version (2.2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>378</td>
<td>50s</td>
<td>6s</td>
</tr>
<tr>
<td>2</td>
<td>789</td>
<td>316s</td>
<td>45s</td>
</tr>
</tbody>
</table>

Table 1: Time to build reach set for van der Pol oscillator GSPDIs
Note that, compared to the run of the general hybrid automaton in Figure 6), the invariants of the locations do not overlap, and the value of the $CN-HA$ trajectory does not change at the border due to the identity map, although its behavior may do so.

In what follows we characterize what it means for a GSPDI to approximate a CN-HA.

**Lemma 51 (Approximation)** Let $C$ be a CN-HA, and $\mathcal{G} = \langle P, \mathbb{F} \rangle$ a GSPDI. If for any region $P \in \mathbb{P}$ and for all trajectories $\xi \in C$ and points $\xi(t) \in P$ it is the case that $\dot{\xi}(t) \in \angle_{b_P} \mathbb{P}$, then $\mathcal{G} \geq C$.

**Proof.** The lemma follows directly from Lemma 50 and Definitions 13 and 23.

In the following we assume for all regions $P \in \mathbb{P}$ that $\angle_{b_P} \mathbb{P}$ is the arc with the shortest length such that Lemma 51 holds. If we make finer and finer partitions $\mathbb{P}$ of the domain $Q$ of $C$, we can generate GSPDIs whose behaviors become more and more restricted while still being approximations of some CN-HA $C$.

There will be some limit to how restricted the behavior of a GSPDI may be and still remain an over-approximation, as it must contain the behavior of the underlying CN-HA. If we consider the behavior of a single region $P$, the following definition is useful for finding a lower bound on this behavior.

**Definition 52 (Minimal behavior)** For a CN-HA $C$ with domain $Q$ and a region $P \subseteq Q$, a minimal behavior point $\min_P$ is a point $\min_P \in P$ such that $|\angle_{\min_P}^P| \leq |\angle_{p}^P|$ for all $p \in P$. The arc length $|\angle_{\min_P}^P|$ is the minimal behavior of $P$.

The normalized behavior in a region $P$ can never be less than in one of its minimal behavior points, $|\angle_{\max_P}^P| \not\preceq |\angle_{\min_P}^P|$. This lower bound on the normalized behavior does not get smaller as we partition $P$, since the resulting sub-partitions may have minimal behavior points with larger behavior.

**Lemma 53 (Increasing minimal behavior)** Let $C$ be a CN-HA with domain $Q$, $P \subseteq Q$ be a region, and $P' \subseteq P$ be a sub-region of $P$, then $|\angle_{\min_P}^{P'}| \leq |\angle_{\min_P}^{P}|$.

**Proof.** By definition $|\angle_{\min_P}^{P'}| \leq |\angle_{P'}^P|$ for all $p \in P$, and $P'$ is contained in $P$.

The lemma is illustrated in Figure 19. As we partition region $P_0$, we see that the difference in length between the minimal behavior and the arc $\angle_{\max}$ is smaller in the resulting regions $P_1$ and $P_2$ than in $P_0$. This property forms the basis of the following definition:

**Definition 54 (Measures for precision)** Let us assume a CN-HA $C$ and a GSPDI $\mathcal{G} = \langle \mathbb{P}, \mathbb{F} \rangle$ such that $\mathcal{G} \geq C$, and two disjoint sets $\mathbb{X}, \mathbb{Y}$ such that $\mathbb{P} = \mathbb{X} \cup \mathbb{Y}$.
Fig. 19: The effect of partitioning on the minimal behavior and arcs of regions.

$\mathbb{Y}$. Let $\theta : \mathbb{R}^2 \to [0, 2\pi]$ be a function that maps a region $P \in \mathcal{P}$ to $|\angle_{min}^P - |\angle_{min}^P|$. We will overload this function symbol and let $\theta \ : \ 2\mathbb{R}^2 \to [0, 2\pi]$ and $\delta \ : \ 2\mathbb{R}^2 \to [0, 1]$ be functions such that

1. $\theta(X)$ is the maximum $\theta(X)$ of all $X \in \mathcal{X}$.
2. $\delta(\mathcal{Y})$ is the relative weight of the regions of $\mathcal{Y}$, $\frac{\text{area}(\cup \mathcal{Y})}{\text{area}(\cup \mathcal{P})}$.

Let $\Theta \in [0, 2\pi]$ and $\Delta \in [0, 1]$. We say that $\mathcal{G}$ obeys the bounds $\Theta$ and $\Delta$ if

$\theta(\mathcal{X}) \leq \Theta$ and $\delta(\mathcal{Y}) \leq \Delta$ for partition $\mathcal{P}$ where $\mathcal{P} = \mathcal{X} \cup \mathcal{Y}$.

| Polygon $P$ | $|\min_P|$ | $|\angle_{min}^P|$ | $\theta(P)$ |
|-------------|------------|------------------|-------------|
| $[1.1] \times [2.2]$ | $(\pi/2, 1)$ | 0.003 0.396 0.393 |
| $[1.5] \times [2.2]$ | $(\pi/2, 1.5)$ | 0.004 0.157 0.153 |
| $[1.5, 1.5] \times [2.2]$ | $(\pi/2, 1.5)$ | 0.004 0.148 0.144 |
| $[1.5, 1.75] \times [2.2]$ | $(\pi/2, 1.75)$ | 0.005 0.072 0.067 |
| $[1.75, 1.75] \times [2.2]$ | $(1.75, 1.75)$ | 0.005 0.070 0.065 |
| $[1.75, 1.875] \times [2.2]$ | $(1.75, 2.0)$ | 0.005 0.040 0.035 |
| $[1.875, 1.875] \times [2.2]$ | $(1.875, 2.0)$ | 0.005 0.036 0.031 |
| $[1.999, 1.999] \times [2.2]$ | $(1.999, 2.0)$ | 0.005 0.0053 0.0003 |

Table 2: Partitioning of the damped pendulum.

Example 14. For the pendulum given by

$$\frac{dx}{dt} \in \{y(t)\}$$
Thus, since \( \Theta \) obeys both bounds.

Before we show the existence of GSPDIs that approximate any CN-HA \( \mathcal{C} \) while still obeying bounds \( \Theta \) and \( \Delta \), we need the following lemma.

**Lemma 55 (Vanishing sub-partition)** Let \( \epsilon \in \mathbb{R}^+ \) and let \( X \subseteq Q \) be a set such that \( \text{area}(X) = 0 \). Then there exists a subpartition \( Y \) of \( Q \) where each \( Y \in Y \) is a convex polygon and \( X \subseteq \bigcup Y \), such that \( \text{area}(\bigcup Y) \leq \epsilon \).

**Proof.** Since the area of \( X \) is 0, \( X \) is a collection of one- and zero-dimensional entities. We let the partition \( Y \) be a closer and closer approximation of lines and points respectively, until \( \text{area}(\bigcup Y) \leq \epsilon \).

For a CN-HA there does exist a GSPDI that obeys any precision bounds.

**Lemma 56 (Existence of approximation)** Given an CN-HA \( \mathcal{C} \) and bounds \( \Theta \) and \( \Delta \), there exists a GSPDI \( \mathcal{G} = (P, F), \mathcal{G} \cap \mathcal{C} \) such that \( \mathcal{G} \) obeys \( \Theta \) and \( \Delta \).

**Proof.** The lemma imposes two conditions on the precision of \( \mathcal{G} \), namely that both \( \mathcal{G} \) and \( \Theta \) obey \( \Delta \).

1. For the first condition we will consider a Lipschitz region \( P \in \mathbb{P}_L \) of \( \mathcal{C} \). Definition of Lipschitz continuity gives us \( d[\hat{p}_i, \hat{p}_j] \leq K \|p_i - p_j\| \) for all points \( p_i, p_j \in P \), where \( K \) is the Lipschitz constant of \( P \). The upper bound on \( \|p_i - p_j\| \) is the diameter of the smallest disk containing \( P \), \( \text{diam}(P) \), thus \( d[\hat{p}_i, \hat{p}_j] \leq K \cdot \text{diam}(P) \). If we make \( \text{diam}(P) \to 0 \) we have \( d[\hat{p}_i, \hat{p}_j] \to 0 \) since \( K \) is a constant, and in particular for some minimal behavior point \( \min_P \) of \( P \), \( d[\hat{p}_i, \min^P_P] \to 0 \). Because of this, and as a consequence of Lemma 55, the behavior arc of \( P \) approaches that of some minimal behavior point \( \min_P \) as \( P \) shrinks, i.e. \( \mathcal{L}_m^b \to \mathcal{L}^{\min_P} \), and consequently \( \Theta(P) = |\mathcal{L}_m^B| - |\mathcal{L}^{\min_P} | \to 0 \).

If we repeat this for all \( P \in \mathbb{P}_L \), we get \( \Theta(\mathbb{P}) \to 0 \), thus \( \Theta(\mathbb{P}) \) can be made smaller than any \( \Theta \).

2. The Lipschitz condition holds in all of \( Q \), except for the arbitrarily small neighborhoods of the non-Lipschitz points, and the border \( \beta(Q) \) (as illustrated in Figure 3-a) as the behavior at each side of the border is governed by a different TIDIS. We know by Lemma 55 that there exists a \( P_N \) with \( \text{area}(\cup P_N) \leq \Delta \cdot \text{area}(Q) \) that contains the non-Lipschitz points and the border, since both have area 0.

Thus, since \( \Theta(\mathbb{P}) \leq \Theta \) and \( \text{area}(\cup P_N) \leq \Delta \cdot \text{area}(Q) \), for any \( \Theta \) and \( \Delta \) we have that \( \mathcal{G} \) obeys both bounds.
Algorithm 2 Construct a GSPDI from a CN-HA with bounds $\Theta$ and $\Delta$.

1: **Input**: CN-HA $C$, $\Theta \in [0, 2\pi]$, $\Delta \in [0, 1]$
2: 3: Empty queue $P_{BAD}$, and empty collection $P_{OK}$
4: 5: $P_{BAD}.insert(Q)$
6: while $\text{area}(P_{BAD}) > \Delta \cdot \text{area}(Q)$ do
7: 8: $P := P_{BAD}.remove()$
9: 10: $|\angle_{b}^{P} + P_{\min} - P| := P_{\text{getMinimalBehavior}}(P)()
11: 12: if $|\angle_{b}^{P} + P_{\min} - P| \leq \Theta$ then
13: 14: $P_{OK}.insert(P)$
15: else
16: 17: $\{P_{1}, \ldots, P_{n}\} := P_{\text{doPartition}}()$
18: 19: $P_{BAD}.insert(P_{1}, \ldots, P_{n})$
20: end if
21: 22: end while
23: return $P_{OK} \cup P_{BAD}$

Lemma 56 guarantees that there always is a GSPDI with $\theta(X)$ and $\delta(Y)$ arbitrarily small for sets $X, Y$, trivially by letting $P_{L} = X$ and $P_{N} = Y$. To actually arrive at such a GSPDI, one can iteratively partition the domain $Q$ finer and finer with $\text{diam}(P) \to 0$ for all $P \in P$. For that purpose, we assume a function $\text{doPartition}$, which when applied to a partition of $Q$ produces a sub-partition of convex polygons, for instance by splitting one particular polygon of the current partition. In the following we will assume that the $\text{doPartition}$ function is being applied in a breadth-first manner, but other strategies might be employed.

**Lemma 57 (Partition)** Assume a CN-HA $C$, bounds $\Theta$ and $\Delta$, and that the $\text{doPartition}$ function is being employed following a breadth-first strategy on $Q$. Then in a finite number of steps a partition $P$ is generated such that there exists a GSPDI $G = \langle P, F \rangle$ with $Q = \bigcup P$, and where $\theta(P_{L}) \leq \Theta$, $\delta(P_{N}) \leq \Delta$, and $G \geq C$.

**Proof.** The lemma requires application of $\text{doPartition}$ iteratively such that $\theta(P_{L})$ and $\delta(P_{N})$ get smaller than the given upper bounds. The breadth-first strategy, where each polygon is split in two equally-sized sub-polygons, guarantees that the regions of the partition of the domain of $G$ get arbitrarily small, and so Lemma 56 will apply.

In Algorithm 2 we present a method for realizing Lemma 57. The algorithm takes a CN-HA $C$ and bounds $\Theta$ and $\Delta$ as input, and yields as output a partition $P$ which forms part of a GSPDI $G = \langle P, F \rangle$ with $G \geq C$ and where furthermore $P$ can be divided into two sets, $P_{OK}$ and $P_{BAD}$, such that $\theta(P_{OK}) \leq \Theta$ and $\delta(P_{BAD}) \leq \Delta$ (cf. Algorithm 2).
To maintain the successively finer partitioning of the given domain \( Q \), the algorithm uses two collections of regions \( P_{OK} \) and \( P_{BAD} \). As loop invariant of the \( \text{while} \) iteration, the union of \( P_{OK} \) and \( P_{BAD} \) is a partition of the initial convex polygon \( Q \). The collection \( P_{OK} \) contains regions \( P \) where \( \theta(P) \) is less than or equal to \( \Theta \). The collection \( P_{BAD} \), on the other hand, contains those regions whose angles are yet to be computed.

The collection \( P_{BAD} \) keeps the regions in a queue, and during each iteration, the first region \( P \) is removed from the head of the queue. For each region we compute the angle \( \angle b_P a_P \) and the minimal behavior \( |\min_P^+ - P| \).

If \( \theta(P) \) is small enough, i.e., if \( |\angle b_P a_P| - |\min_P^+ - P| \leq \Theta \), then \( P \) is considered finished and moved to \( P_{OK} \). Otherwise \( P \) is partitioned, and the sub-polygons \( P_1, \ldots, P_n \) are placed at the back of the queue \( P_{BAD} \). The while loop is executed until the area of \( P_{BAD} \) is less than or equal to the desired threshold, \( \Delta \cdot \text{area}(Q) \).

The return value is the union of \( P_{OK} \) and \( P_{BAD} \), which is a valid partition \( P \) of \( Q \), satisfying both \( \Theta \) and \( \Delta \).

Note that the algorithm does not compute two sets of convex polygons where the underlying CN-HA is Lipschitz in one and not in the other. Instead, these properties are implicitly used to allow the computation of two sets \( P_{OK} \) and \( P_{BAD} \) where \( \theta(P) \leq \Theta \) for all \( P \in P_{OK} \) and where the area of \( \cup P_{BAD} \leq \Delta \cdot \text{area}(Q) \) (cf. also Definition 54 which gives the measures of precision).

By the properties of \( \angle b_P a_P \), Algorithm 2 ensures that all the trajectories of the CN-HA are also trajectories of the generated approximating GSPDI (Lemma 51) that is, the algorithm is sound. It also satisfies that \( \theta(P) \leq \Theta \) and \( \delta(P) \leq \Delta \) (Lemma 57), which guarantees completeness, and also termination of the algorithm.

**Theorem 58** Algorithm 2 is sound, complete, and it terminates.

**Proof.** The soundness of the algorithm is a direct consequence of the approximation Lemma 51. As an invariant, the domain \( Q \) is partitioned into regions \( P \) (split into \( P_{BAD} \) and \( P_{OK} \)). Initially, the partition consists of one polygon, \( Q \), and the loop either keeps the partition or refines it by replacing one polygon by sub-polygons. Each iteration/partition corresponds to a GSPDI, which approximates the CN-HA by Lemma 51.

As for completeness: the algorithm works by successively partitioning the polygons of \( P_{BAD} \). For each \( P \) considered, there are two options: Either \( |\angle b_P a_P| \leq \Theta \), in which case it is moved from \( P_{BAD} \) to \( P_{OK} \), or not.

The question is whether the area of \( P_{BAD} \) eventually will be less than \( \Delta \cdot \text{area}(Q) \). By Lemma 57 and its proof we know that our strategy for applying \( \text{doPartition} \) will generate two sets \( P_L \) and \( P_N \), the area of the latter which can be made arbitrarily small, and that we can find an arbitrarily small upper bound on \( \theta(P) \), for each \( P \in P_L \). So we let \( \Theta \) be an upper bound of these \( \theta(P) \), eventually forcing \( P_{BAD} \subseteq P_N \). By having the upper bound of \( \text{area}(\cup P_N) \) as \( \Delta \cdot \text{area}(Q) \), we have that \( \theta(P_{OK}) \leq \Theta \) and \( \delta(P_{BAD}) \leq \delta(P_N) \leq \Delta \).
Finally, the algorithm terminates when the area of $\mathbb{P}_{BAD}$ is less than $\Delta \cdot \text{area}(Q)$. The proof of completeness shows that this is always possible to achieve. In addition, Lemma 77 guarantees that the breadth-first strategy will generate a $\mathbb{P}_N$ with a sufficiently small area in a finite number of steps.

6 Related work

In this section we will focus on other works concerning the reachability computation for hybrid systems, which we discussed in section 4, and on other approaches for approximating the behavior of non-linear dynamics, which was the topic of section 5.

The seminal paper on algorithmic analysis of hybrid systems is [16]. Here the notion of time simulation is introduced, which give a formal definition of the relation between reachability in an original system, and reachability in an approximation. The idea of partitioning is introduced and defined as a finite set of predicates on the flow in each location, a so-called flow split. Each flow transition of the transformed automaton will have an alternating sequence of flow and silent jump transitions with only the identity map for resets. It has been proved that every hybrid automaton is splittable. Nonlinear hybrid automata are approximated by linear hybrid automata, for which there is exists an efficient, though not necessarily terminating, algorithm for deciding reachability [1]. Two methods given in the paper for generating approximations are the clock translation and linear phase-portrait algorithms. Clock translation, replacing each variable $x$ by a clock $t_x$, i.e. that $\frac{dx}{dt} = 1$, is applicable if $x$ is an independent, monotonically determined variable. The reachability problem is recursively enumerable for the resulting hybrid automata. The linear phase-portrait approximation does not suffer from the restrictions of clock translation, and the resulting automaton over-approximates the original using either piecewise constant bounds as flow (rate translation) or differential inequalities of the form $Ax \geq b$, and linear inequalities to partition the state space. Here each variable is treated independently, whereas we over-approximate the behavior based on the state of both variables $x$ and $y$.

The above theory has been implemented in the tool Hytech [17], which answers reachability questions in linear hybrid automata. The Hytech+ system [18], is an updated version of Hytech. Hytech+ extends the class of hybrid automata accepted by the system from linear to non-linear dynamics (polynomials, exponentials, and trigonometric functions), while the partitions are limited to hyper-rectangles. Interval ODE solvers are used to compute over-approximations of the continuous part of the hybrid automata.

A tool for solving reachability questions is d/dt [4], which takes input based on linear differential inclusions. This approach has later been extended and the concept of hybridization is introduced [3]. The dynamics of a (possibly non-hybrid) non-linear system is transformed into a hybrid system with simpler dynamics through over-approximation. In a sense, our work may be considered a special subclass of this technique, and so we have borrowed and adapted their

38
use of meshes (which they restrict to hypercubes) and continuous traces. The continuous development is assumed to be a continuous vector field, and for each cell of the mesh a function is constructed by interpolation, and the approximation error is computed based on either the Lipschitz constant, or the second derivative if applicable.

The PHAVer tool tries [10], in addition to allowing piecewise affine dynamics to be over-approximated to linear dynamics, to remedy the slow convergence of this algorithm. This is done by conservatively limiting the bits of the coefficients of the linear terms, and pruning constraints.

The HSolver tool [26] is able to do safety verification of non-linear hybrid systems through approximation using interval arithmetic. The state space is broken up into hyper-rectangles, and these rectangles are refined into sub-rectangles if their refinement reduces the reachable set of the abstraction. Rectangles that can no longer be reached are pruned away. The abstraction the reachability search is performed in is a discrete transition system, and transitions between rectangles are based on whether there is a trajectory from one to the other in the original system, based on constraint propagation [25]. The tool is general: It supports any number of variables, assignments, and functions including the trigonometric functions. However, the algorithm includes iterating to find fixpoints, where termination of the iteration process is guaranteed by the finite precision of the floating point numbers of the implementation.

A GSPDI is a generalization of the less expressive Polygonal Hybrid Systems [6]; a similar system with the added restriction that all vectors be good vis-a-vis each pair of input and output edge. All the results presented in this paper also hold for Polygonal Hybrid Systems.

Any method that ensures that an over-approximation is truly conservative must also ensure that the results of the numerical computations used in an implementation must also be conservative. This is guaranteed by interval arithmetic [19]. In interval arithmetic the value of π could be represented as the interval [3.14, 3.15], which contains the true value of π.

Methods that over-approximate the flow of non-linear dynamics include interval global optimization methods [29], which is directly applicable for our work, and interval solvers for ordinary differential equation [20]. In the former the extrema of the function to be optimized is sure to be contained in the interval returned by the method. In the latter, we have that while an ordinary ODE solver will compute the best approximation to the value of the input ODE at some time t, the interval ODE solver will compute an interval in which the value of the input ODE at time t is sure to be contained.

7 Conclusion and future work

In this paper we have presented a new reachability algorithm for GSPDIs, with the feature that cycles in the reachability graph can be accelerated. This is, to our knowledge, a quite remarkable result given the complex nature of the trajectories of GSPDIs.
Besides, we have defined a restricted form of non-linear hybrid automaton, the CN-HA, and shown how a proportional controller may be modeled using this representation. CN-HAs can be over-approximated by a class of hybrid automata, the GSPDIs, which have simpler dynamics. We presented an algorithm that takes a CN-HA as input and produces a GSPDI as output, obeying bounds derived from our precision measures.

Exploiting Lipschitz continuity for reachability checking and simulation is not new in itself. It is for instance inherent in the hybridization approach of [2], and is also used for hybrid computation [9]. A main difference is that we consider systems that may be Lipschitz continuous only in parts of the plane. A Lipschitz continuous system has an upper bound, the Lipschitz constant, on how fast the system’s dynamics changes. We exploit the phenomenon that a system may be Lipschitz continuous almost everywhere, and have different Lipschitz constants for different subsets of the plane. We minimize the area where the system is not Lipschitz continuous, and treat areas where the Lipschitz constant is large more thoroughly than areas where it is small, to get as good an approximation as possible. This comes with a computational price, as we must identify the Lipschitz constant for each area we consider, using non-linear global optimization tools. We need, however, to identify these areas only once, and then we can perform multiple reachability computations.

One line of future work is incorporating support for enhancements, optimizations and utilities currently available for the SPeeDI tool [27], that have been already explored theoretically for SPDIs. This include the computation of the phase portrait of a system [5], which may allow both optimizations [23] and compositional parallelization [22] of the reachability analysis algorithm. Note that the implementation of such features will not add to the complexity of the tool as all the information needed to compute the phase portrait (invariance, viability and controllability kernels, and semi-separatrices) is already computed when analyzing simple cycles (see [22,23] for more details).

In the future we would like to provide a prototype implementation based on interval global optimization methods [29], and integrate this into the reachability checker GSPeeDI [11,12]. We can investigate whether other kinds of controllers, such as the Proportional, Integral, Derivative (PID) controllers, can be represented as CN-HAs. To facilitate the analysis of TIDISs regulated by controllers that cannot be represented as CN-HAs, we can look at extending the definition of a GSPDI to a hierarchical GSPDI [28].

References


