Verifying safety and persistence in hybrid systems using flowpipes and continuous invariants.

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Abstract We describe a method for verifying the temporal property of persistence in nonlinear hybrid systems. Given some system and an initial set of states, the method establishes that system trajectories always eventually evolve into some specified target subset of the states of one of the discrete modes of the system, and always remain within this target region. The method also computes a time-bound within which the target region is always reached. The approach combines flowpipe computation with deductive reasoning about invariants and is more general than each technique alone. We illustrate the method with a case study showing that potentially destructive stick-slip oscillations of an oil-well drill eventually die away for a certain choice of drill control parameters. The case study demonstrates how just using flowpipes or just reasoning about invariants alone can be insufficient and shows the richness of systems that one can handle with the proposed method, since the systems features modes with non-polynomial ODEs. We also propose an alternative method for proving persistence that relies solely on flowpipe computation.

Keywords persistence verification \cdot safety verification \cdot ordinary differential equations \cdot hybrid systems \cdot metric temporal logic \cdot flowpipes \cdot positively invariant sets

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1 Introduction

Hybrid systems combine discrete and continuous behaviour and provide a very general framework for modelling and analysing the behaviour of systems such as those implemented in modern embedded control software. Although a number of tools and methods have been developed for verifying properties of hybrid systems, most are geared towards proving bounded time safety properties, often employing set reachability computations based on constructing over-approximating enclosures of the reachable states of ordinary differential equations (e.g. [8,21,17,34]). Methods capable of proving unbounded time safety properties often rely (explicitly or otherwise) on constructing *continuous invariants* (e.g. [57,38], and referred to in short as *invariants*); these invariants may be thought of as a generalization of *positively invariant sets* (see e.g. [6]) and are analogous to inductive invariants used in computer science to reason about the correctness of discrete programs using Hoare logic.

We argue that a combined approach employing bounded time reachability analysis and reasoning about invariants can be effective in proving *persistence* and *safety* properties in non-polynomial (non-linear) hybrid systems. We illustrate the combined approach using a detailed case study with non-polynomial ODEs for which neither approach individually was sufficient to establish the desired safety and persistence properties.

Methods for bounded time safety verification cannot in general be applied to prove safety for all time and their accuracy tends to degrade for large time bounds, especially for non-linear systems. Verification using invariants, while a powerful technique that can prove strong properties about non-linear systems, relies on the ability to find invariants that are sufficient for proving the unbounded time safety property. In practice, many invariants for the system can be found which fall short of this requirement, often for the simple reason that they do not include all the initial states of the system. We show how a combined approach employing both verification methods can, in some cases, address these limitations.

Overview

We (I) show that bounded time safety verification based on flowpipe construction can be naturally combined with invariants to verify persistence and unbounded time safety properties, addressing some of the limitations of each verification method when considered in isolation. (II) To illustrate the approach, we consider a simplified torsional model of a conventional oil well drill string that has been the subject of numerous studies by Navarro-López et al. [49]. (III) We illustrate an alternative approach to proving persistence properties which does not require directly reasoning about invariants and only requires flowpipe computation. (IV) We discuss some of the challenges that currently stand in the way of fully automatic verification using this approach. Additionally, we provide a readable overview of the methods employed in the verification process and the obstacles that present themselves when these methods are applied in practice.

2 Safety and Persistence for Hybrid Automata

2.1 Preliminaries

A number of formalisms exist for specifying hybrid systems. The most popular framework at present is that of hybrid automata [2,29], which are essentially discrete transition systems

in which each discrete state represents an operating mode inside which the system evolves continuously according to an ODE under some evolution constraint. Additionally, transition guards and reset maps are used to specify the discrete transition behaviour (i.e. switching) between the operating modes. A sketch of the syntax and semantics of hybrid automata is as follows.

Definition 1 (Hybrid automaton [39]) Formally, a hybrid automaton is given by (Q, Var, f, Init, Inv, T, G, R), where

- $Q = \{q_0, q_1, \dots, q_k\}$ is a *finite* set of discrete states (modes),
- Var = {x₁, x₂,..., x_n} is a *finite* set of continuous variables,
 f: Q × ℝⁿ → ℝⁿ gives the vector field defining continuous evolution in each mode,
- Init ⊂ Q × ℝⁿ is the set of initial states,
 Inv : Q → 2^{ℝⁿ} gives the mode invariants constraining evolution in discrete states,
- $T \subseteq Q \times Q$ is the transition relation,
- G: T→ 2^{ℝⁿ} gives the guard conditions for enabling transitions,
 R: T× ℝⁿ → 2^{ℝⁿ} gives the reset map.

A hybrid state of the automaton is of the form $(q, x) \in Q \times \mathbb{R}^n$. A hybrid time trajectory is a sequence (which may be finite or infinite) of intervals $\tau = \{I_i\}_{i=0}^N$, for which $I_i = [\tau_i, \tau'_i]$ for all i < N and $\tau_i \leq \tau'_i = \tau_{i+1}$ for all *i*. If the sequence is finite, then either $I_N =$ $[\tau_N, \tau'_N]$ or $I_N = [\tau_N, \tau'_N)$. Intuitively, one may think of τ_i as the times at which discrete transitions occur. An execution (or a run or trajectory) of a hybrid automaton defined to be (τ, q, x) , where τ is a hybrid time trajectory, $q : \langle \tau \rangle \to Q$ (where $\langle \tau \rangle$ is defined to be the set $\{0, 1, ..., N\}$ if τ is finite and $\{0, 1, ...\}$ otherwise) and $\boldsymbol{x} = \{x^i : i \in \langle \tau \rangle\}$ is a collection of differentiable functions $x^i : I_i \to \mathbb{R}^n$ such that $(q(0), x^0(0)) \in Init$, for all $t \in [\tau_i, \tau'_i), \dot{x}^i(t) = f(q(i), x^i(t)) \text{ and } x^i(t) \in Inv(q(i)).$ For all $i \in \langle \tau \rangle \setminus \{N\}$ it is also required that transitions respect the guards and reset maps, i.e. $e = (q(i), q(i+1)) \in T$, $x^{i}(\tau'_{i}) \in G(e) \text{ and } x^{i+1}(\tau_{i+1}) \in R(e, x^{i}(\tau'_{i})).$

We consider MTL¹ formulas satisfied by trajectories. The satisfaction relation is of form $\rho \models^p \phi$, read as "trajectory ρ at position p satisfies temporal logic formula ϕ ", where a position p on a trajectory is identified by a pair of form (i_p, t_p) where $i_p \leq N$ and time $t_p \in I_{i_n}$. We use the MTL modality $\Box_I \phi$ which states that formula ϕ always holds in time interval I in the future. Formally, this can be defined as $\rho \models^p \Box_I \phi \equiv \forall p' \ge$ $p \text{ s.t. } (t_{p'} - t_p) \in I. \ \rho \models^{p'} \phi$, where $p' \ge p \equiv i_{p'} > i_p \lor (i_{p'} = i_p \land t_{p'} \ge t_p)$. Similarly we can define the modality $\diamond_I \phi$ which states that formula ϕ eventually holds at some time in the time interval I in the future. An MTL formula is valid for a given hybrid automaton if it is satisfied by all trajectories of that automaton starting at position (0, 0). For clarity when writing MTL formulas, we assume trajectories are not restricted to start in *Init* states and instead introduce *Init* predicates into the formulas when we want restrictions.

Alternative formalisms for hybrid systems, such as hybrid programs [56], enjoy the property of having a compositional semantics and can be used to verify properties of systems by verifying properties of their parts in a theorem prover [58,22]. Other formal modelling frameworks for hybrid systems, such as Hybrid CSP [37], have also found application in theorem provers [77,79].

¹ Metric Temporal Logic; see e.g. [35].

2.2 Bounded Time Safety and Eventuality

The bounded time safety verification problem (with some finite time bound t > 0) is concerned with establishing that given an initial set of states Init $\subseteq Q \times \mathbb{R}^n$ and a set of safe states Safe $\subseteq Q \times \mathbb{R}^n$, the state of the system may not leave Safe within time t along any valid trajectory τ of the system. In the absence of closed-form solutions to the ODEs, this property may be established by verified integration, i.e. by computing successive over-approximating enclosures (known as *flowpipes*) of the reachable states in discrete time steps. Bounded time reachability analysis can be extended to full hybrid systems by also computing/over-approximating the discrete reachable states (up to some finite bound on the number of discrete transitions).

A number of bounded time verification tools for hybrid systems have been developed based on verified integration using interval enclosures. For instance, *iSAT-ODE*, a verification tool for hybrid systems developed by Eggers et al. [17] relies on the verified integration tool *VNODE-LP* by Nedialkov [52] for computing the enclosures. Other examples include *dReach*, a reachability analysis tool for hybrid systems developed by Kong et al. [34], which uses the *CAPD* library [32]. Over-approximating enclosures can in practice be very precise for small time horizons, but tend to become conservative when the time bound is large (due to the so-called *wrapping effect*, which is a problem caused by the successive build-up of over-approximation errors that arises in interval-based methods; see e.g. [53]). An alternative verified integration method using *Taylor models* was introduced by Makino and Berz (see [5, 53]) and can address some of these drawbacks, often providing tighter enclosures of the reachable set. Implementations of the method have been reported in *COSY INFINITY*, a scientific computing tool by Makino and Berz [43]; *VSPODE*, a tool for computing validated solutions to parametric ODEs by Lin and Stadtherr [36]; and in *Flow**, a bounded time verification for hybrid systems developed by Chen et al. [8].

Because flowpipes provide an over-approximation of the reachable states at a given time, verified integration using flowpipes can also be used to reason about *liveness* properties such as *eventuality*, i.e. when a system is guaranteed to eventually enter some *target set* having started off at some point in an initial set. The bounded time safety and eventuality properties may be more concisely expressed by using MTL notation, i.e. by writing Init $\rightarrow \Box_{[0,t]}$ Safe, and Init $\rightarrow \diamondsuit_{[0,t]}$ Target, where Init describes the initial set of states, Safe $\subseteq Q \times \mathbb{R}^n$ is the set of safe states and Target $\subseteq Q \times \mathbb{R}^n$ is the target region which is to be eventually attained.

Remark 1 The bounded time eventuality properties we will consider are more restrictive than the general (unbounded time) case. For instance, consider a continuous 2-dimensional system governed by $\dot{x}_1 = x_2, \dot{x}_2 = 0$ and confined to evolve in the region where $x_2 > 0$. If one starts this system inside a state where $x_1 = 0$, it will eventually evolve into a state where $x_1 = 1$ by following the solution, however one may not put a finite bound on the time for this to happen. Thus, while $x_1 = 0 \rightarrow \diamondsuit_{[0,\infty)} x_1 = 1$ is true for this system the bounded time eventuality property $x_1 = 0 \rightarrow \diamondsuit_{[0,t]} x_1 = 1$, will not hold for any finite t > 0.

2.3 Unbounded Time Safety

A safety property for unbounded time may be more concisely expressed using an MTL formula:

Init
$$\rightarrow \Box_{[0,\infty)}$$
 Safe.

A proof of such a safety assertion is most commonly achieved by finding an appropriate *invariant*, $I \subseteq Q \times \mathbb{R}^n$, which contains no unsafe states (i.e. $I \subseteq$ Safe) and such that the state of the system may not escape from I into an unsafe state along any valid trajectory of the system. Invariance is a special kind of safety assertion and may be written as $I \rightarrow \Box_{[0,\infty)}$ I. A number of techniques have been developed for proving invariance properties for continuous systems without the need to compute solutions to the ODEs [63, 56, 74, 38, 24, 68].

2.4 Combining Unbounded Time Safety with Eventuality to Prove Persistence

In linear temporal logic, a *persistence* property [44] states that a formula is 'eventually always' true. For instance, using persistence one may express the property that a system starting in any initial state always eventually reaches some target set and then always stays within this set. Using MTL notation, we can write this as:

Init
$$\rightarrow \diamondsuit_{[0,\infty)} \square_{[0,\infty)}$$
 Target.

Persistence properties generalize the concept of stability. With stability one is concerned with showing that the state of a system always converges to some particular equilibrium point. With persistence, one only requires that the system state eventually becomes always trapped within some set of states.

Here we are concerned with a slightly stronger form of persistence, where one ensures that the target set is always reached within some specified time t:

Init
$$\rightarrow \diamondsuit_{[0,t]} \square_{[0,\infty)}$$
 Target.

We observe that a way of proving this is to find a set $I \subseteq$ Target such that:

- 1. Init $\rightarrow \Diamond_{[0,t]} I$ holds, and
- 2. *I* is an invariant for the system.

This fact can be stated more formally as a rule of inference:

(Persistence)
$$\frac{\operatorname{Init} \to \Diamond_{[0,t]} I \quad I \to \Box_{[0,\infty)} I \quad I \to \operatorname{Target}}{\operatorname{Init} \to \Diamond_{[0,t]} \Box_{[0,\infty)} \operatorname{Target}}$$

Previous Sections 2.2 and 2.3 respectively surveyed how the eventuality premise Init $\rightarrow \Diamond_{[0,t]} I$ and invariant premise $I \rightarrow \Box_{[0,\infty)} I$ can be established by a variety of automated techniques. In Section 5 we explore automation challenges further and remark on ongoing work addressing how to automatically generate suitable invariants I.

2.5 Using Persistence to Prove Safety

Finding appropriate invariants to prove unbounded time safety as explained above in Section 2.3 can in practice be very difficult. It might be the case that invariants $I \subseteq$ Safe for the system can be found, but also ensuring that Init $\subseteq I$ is infeasible. Nevertheless it might be the case that one of these invariants I is always eventually reached by trajectories starting in Init and all those trajectories are contained within Safe. In such cases, Safe is indeed a safety property of the system when starting from any point in Init. More precisely, if

one can find an invariant I as explained above in Section 2.4 to show the persistence property: Init $\rightarrow \diamondsuit_{[0,t]} \square_{[0,\infty)}$ Safe, and further one can show for the same time bound t that: Init $\rightarrow \square_{[0,t]}$ Safe, then one has: Init $\rightarrow \square_{[0,\infty)}$ Safe. As a result, one may potentially utilize invariants I that were by themselves insufficient for proving the safety property. This approach to safety verification can be summarized in the following rule:

$$(\text{Safety}) \ \frac{\text{Init} \to \Box_{[0,t]} \operatorname{Safe} \qquad \text{Init} \to \diamondsuit_{[0,t]} I \qquad I \to \Box_{[0,\infty)} I \qquad I \to \operatorname{Safe}}{\text{Init} \to \Box_{[0,\infty)} \operatorname{Safe}}$$

Remark 2 The problem of showing that a state satisfying $\Box_{[0,\infty)}$ Safe is reached in finite time *t*, while ensuring that the formula $\Box_{[0,t]}$ Safe also holds (i.e. states satisfying \neg Safe are avoided up to time *t*) is sometimes called a *reach-avoid problem* [78].

Even if one's goal is to establish bounded (rather than unbounded) time safety properties, this inference scheme could still be of use, as it could significantly reduce the time bound t needed for bounded time reachability analysis. In practice, successive over-approximation of the reachable states using flowpipes tends to become conservative for large values of t. In highly non-linear systems one can realistically expect to compute flowpipes only for very modest time bounds (e.g. in chaotic systems flowpipes are guaranteed to 'blow up', but invariants may still sometimes be found). Instead, it may in some cases be possible to prove the safety property by computing flowpipes up to some small time bound, after which the system can be shown to be inside an invariant that implies the safety property for all times thereafter.

3 An example persistence verification problem

Stick-slip oscillations are commonly encountered in mechanical engineering in the context of modelling the effects of dynamic friction. Informally, the phenomenon manifests itself in the system becoming "stuck" and "unstuck" repeatedly, which results in unsteady "jerky" motions. In engineering practice, stick-slip oscillations can often degrade performance and cause failures when operating expensive machinery [51]. Although the problem of demonstrating absence of stick-slip oscillations in a system is primarily motivated by safety considerations, it would be misleading to call this a *safety verification problem*. Instead, the problem may broadly be described as that of demonstrating that the system (in finite time) enters a state in which no stick-slip motion is possible and remains there indefinitely. Using MTL one may write:

Init
$$\rightarrow \Diamond_{[0,t]} \square_{[0,\infty)}$$
 Steady,

where Steady describes the states in which harmful oscillations cannot occur. The formula may informally be read as saying that "from any initial configuration, the system will eventually evolve within time t into a state region where it is always steady".

As an example of a system in which eventual absence of stick-slip oscillations is important, we consider a model of a simplified conventional oil well drill string (due to Navarro-López et al. [49]). The system can be characterized in terms of the following variables: φ_r , the angular displacement of the top rotary system; φ_b , the angular displacement of the drilling bit; $\dot{\varphi}_r$, the angular velocity of the top rotary system; and $\dot{\varphi}_b$, the angular velocity of the drilling bit. The continuous state of the system $\boldsymbol{x}(t) \in \mathbb{R}^3$ can be described in terms of these variables, i.e. $\boldsymbol{x}(t) = (\dot{\varphi}_r, \varphi_r - \varphi_b, \dot{\varphi}_b)^T$. The system has two control parameters: W_{ob} giving the weight applied on the drilling bit, and $u = T_m$ giving the surface motor torque. The dynamics is governed a non-linear system of ODEs $\dot{x} = f(x)$, given by:

$$\dot{x}_1 = \frac{1}{J_r} \Big(-(c_t + c_r)x_1 - k_t x_2 + c_t x_3 + u \Big), \tag{1}$$

$$\dot{x}_2 = x_1 - x_3,\tag{2}$$

$$\dot{x}_3 = \frac{1}{J_b} \Big(c_t x_1 + k_t x_2 - (c_t + c_b) x_3 - T_{f_b}(x_3) \Big).$$
(3)

The term $T_{f_b}(x_3)$ denotes the friction modelling the bit-rock contact and is responsible for the non-polynomial non-linearity. It is given by

$$W_{ob}R_b \Big(\mu_{c_b} + (\mu_{s_b} - \mu_{c_b})e^{-\frac{\gamma_b}{\nu_f}|x_3|}\Big) \operatorname{sgn}(x_3),$$

where $\operatorname{sgn}(x_3) = \frac{x_3}{|x_3|}$ if $x_3 \neq 0$ and $\operatorname{sgn}(x_3) \in [-1, 1]$ if $x_3 = 0$. Constants used in the model [49] are as follows: $c_b = 50 \operatorname{Nms/rad}, k_t = 861.5336 \operatorname{Nm/rad}, J_r = 2212 \operatorname{kg m}^2$, $J_b = 471.9698 \operatorname{kg m}^2, R_b = 0.155575 \operatorname{m}, c_t = 172.3067 \operatorname{Nms/rad}, c_r = 425 \operatorname{Nms/rad}, \mu_{cb} = 0.5, \mu_{sb} = 0.8, \gamma_b = 0.9, \nu_f = 1 \operatorname{rad/s}$. Even though at first glance the system looks like a plain continuous system with a single set of differential equations, it is effectively a hybrid system with at least 3 modes, where the drilling bit is: "rotating forward" ($x_3 > 0$), "stopped" ($x_3 = 0$), and "rotating backward" ($x_3 < 0$). A sub-mode of the stopped mode models when the drill bit is stuck. In this sub-mode, the torque components on the drill bit due to c_t, c_b and k_t are insufficient to overcome the static friction $W_{ob}R_b\mu_{c_b}$, and $\operatorname{sgn}(x_3)$ is further constrained so as to ensure $\dot{x}_3 = 0$.

Once the drill is in operation, so-called *stick-slip oscillations* can cause damage when the bit repeatedly becomes stuck and unstuck due to friction in the bottom hole assembly. In the model this behaviour would correspond to the system entering a state where $x_3 = 0$ repeatedly. The objective is to verify the eventual absence of stick-slip oscillations in the system initialized at the origin (i.e. at rest) for some given choice of the control parameters W_{ob} and u. Previous work by Navarro-López and Carter [49] explored modelling the simplified model of the drill as a hybrid automaton and simulated the resulting models in Stateflow and Modelica.

Simulations, such as those obtained in [49], using different models and control parameters for the drill can suggest stick-slip oscillations or their absence (illustrated in Fig. 1) in a particular model, however the task of verifying their eventual absence cannot be adequately addressed with simulation alone. In practice however, simulation is incredibly useful in providing some degree of confidence in the overall result, which is very important to know before attempting verification.

A simulation of the system with a concrete choice for the control parameters $W_{ob} = 50,000$ N and u = 6,000 Nm, shown as a trajectory in the 3-dimensional state space in Fig 6a, suggests that the system does not exhibit stick-slip oscillations, because the trajectory is observed to start at the origin, escape the surface $(x_3 = 0)^2$ and stabilize around a point where the angular velocity of the drilling bit is positive $(x_3 > 0)$.

4 Verifying Persistence

The property of interest, i.e. the eventual absence of stick-slip oscillation that we observe in the simulation, may be phrased as the following formula in metric temporal logic:

² The system exhibits *sliding behaviour* on a portion of this surface known as the *sliding set*. See [49].

 $x_1 = 0 \land x_2 = 0 \land x_3 = 0 \rightarrow \diamondsuit_{[0,t]} \Box_{[0,\infty)} x_3 > 0$, which informally asserts that the system initialized at the origin will *eventually* (diamond modality) enter a state where it is *always* (box modality) the case that $x_3 > 0$. In the following sections we describe a method for proving this assertion. Following our approach, we break the problem down into the following two sub-problems:

- 1. Finding an appropriate invariant I in which the property $\Box_{[0,t]} x_3 > 0$ holds. For this we employ continuous/positive invariants, discussed in the next section.
- 2. Proving that the system reaches a state in the set I in finite time when initialized at the origin, i.e. $x_1 = 0 \land x_2 = 0 \land x_3 = 0 \rightarrow \Diamond_{[0,t]} I$.

4.1 Continuous Invariant

Finding continuous invariants that are sufficient to guarantee a given property is in practice remarkably difficult. Methods for automatic continuous invariant generation have been reported by numerous authors [63, 75, 27, 68, 67, 38, 80, 23, 65, 70], but in practice often result in "coarse" invariants that cannot be used to prove the property of interest, or require an

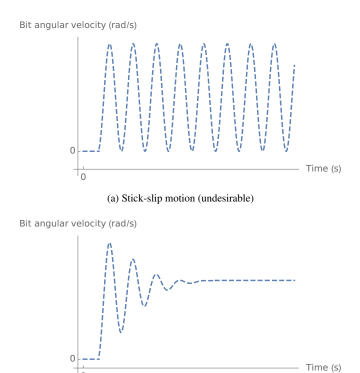


Figure 1: Simulations can exhibit stabilization with positive bit angular velocity and stickslip bit motion.

(b) Stabilization (desired behaviour)

unreasonable amount of time due to their reliance on expensive real quantifier elimination algorithms.

In order to craft a suitable invariant for our system manually, we will first consider simplified linear dynamics governing the motion in the mode where the drill bit is spinning with sufficiently-positive angular velocity x_3 that the non-linearity of the bit-rock friction $T_{f_b}(x_3)$ is negligible. The linearization is obtained by replacing the non-linear dynamic friction term T_{f_b} with $T_{c_b} = W_{ob}R_b\mu_{cb}$, the Coulomb friction torque:

$$\dot{x}_3 = \frac{1}{J_b} \Big(c_t x_1 + k_t x_2 - (c_t + c_b) x_3 - W_{ob} R_b \mu_{cb} \Big),$$

where \dot{x}_1 and \dot{x}_2 are the same as in (1) and (2), respectively. This linearization results in an affine system with an equilibrium x_* at

$$x_{*1} = \frac{u - \mu_{cb} R_b W ob}{c_b + c_r},$$

$$x_{*2} = \frac{c_b u + c_r \mu_{cb} R_b W_{ob}}{c_b k_t + c_r k_t},$$

$$x_{*3} = \frac{u - \mu_{cb} R_b W_{ob}}{c_b + c_r}.$$

By applying a simple transformation that moves the equilibrium to the origin, i.e.

$$(x_1, x_2, x_3) \mapsto (x_1 + x_{*1}, x_2 + x_{*2}, x_3 + x_{*3}),$$

one obtains the following (purely linear) system:

$$\begin{split} \dot{x}_1 &= \frac{1}{J_r} \Big(-(c_r+c_t)x_1 - k_t x_2 + c_t x_3 \Big), \\ \dot{x}_2 &= x_1 - x_3, \\ \dot{x}_3 &= \frac{1}{J_b} \Big(c_t x_1 + k_t x_2 - (c_b + c_t) x_3 \Big), \end{split}$$

which may be written down in matrix form as

$$\dot{m{x}} = egin{pmatrix} rac{-(c_r+c_t)}{J_r} & rac{-k_t}{J_r} & rac{c_t}{J_b} \ 1 & 0 & -1 \ rac{c_t}{J_b} & rac{k_t}{J_b} & rac{-(c_b+c_t)}{J_r} \end{pmatrix} m{x}.$$

One popular technique for testing stability of linear systems of the form

$$\dot{x} = Ax$$

involves solving the so-called Lyapunov equation [33]

$$AX + XA^T + Q = 0.$$

One may conclude that the linear system is stable if one finds positive definite matrices X and Q satisfying the equation. In practice, one is required to choose Q to be some particular positive definite matrix and then search for the matrix X. For example, if one has the means of generating (pseudo-)random numbers, one may generate a square matrix R with random entries. From this, provided that R is invertible, one may obtain a positive definite matrix Q with random entries by setting $Q = R^T R$. One may further use the solution X to

the Lyapunov equation to obtain a (necessarily quadratic) Lyapunov function for the linear system, which is given by $x^T X x$. This can be readily turned into a Lyapunov function for the original affine linearization with an equilibrium at x_* , i.e.

$$V(\boldsymbol{x}) = (\boldsymbol{x} - \boldsymbol{x}_*)^T X(\boldsymbol{x} - \boldsymbol{x}_*). \tag{4}$$

A concrete example of a Lyapunov function obtained by following this method is³

 $V(\boldsymbol{x}) = 50599.6 - 14235.7x_1 + 1234.22x_1^2 - 4351.43x_2 + 342.329x_1x_2 + 288.032x_2^2 - 3865.81x_3 + 367.657x_1x_3 + 18.2594x_2x_3 + 241.37x_3^2.$

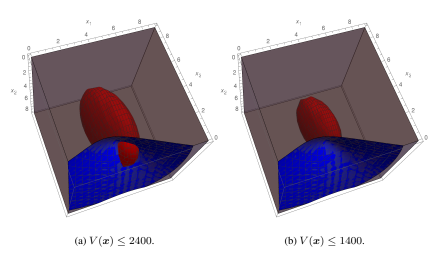


Figure 2: Ellipsoidal sub-level sets $V(x) \leq k$ (in red) and surfaces where $\dot{V} \equiv \nabla V \cdot f(x) = 0$ (in red.) Region where $\dot{V} < 0$, i.e. the derivative of V along the solutions of the original non-linear system is negative is shaded above the blue surface increasing along axis x_3).

The sub-level sets of V are guaranteed to define positively invariant sets [6] (i.e. trapping regions from which solutions cannot escape) of the affine linearization; however, this need *not* be true of the original non-linear dynamics. A sufficient condition for ensuring that the sub-level set $V(x) \leq k$, where k > 0, is positively invariant under the flow of an autonomous (perhaps non-linear) system $\dot{x} = f(x)$ is ⁴

$$\forall \mathbf{x} \in \mathbb{R}^3. \ V(\mathbf{x}) = k \to \nabla V \cdot f(\mathbf{x}) < 0.$$

In our case the system is 3-dimensional and autonomous, hence we can visualize both the surfaces defined by V = k and regions where the rate of change of V along the solutions is negative, i.e. $\dot{V} \equiv \nabla V \cdot f(\mathbf{x}) < 0$, as 3-dimensional geometric objects (Fig. 2).

 $^{^{3}}$ The Lyapunov function in fact has rational coefficients, but their representation is too bulky to be given here exactly.

⁴ Here ∇ denotes the *gradient* of V, i.e. the vector of partial derivatives $(\frac{\partial V}{\partial x_1}, \dots, \frac{\partial V}{\partial x_n})$.

By inspecting the 3-dimensional plots in Fig. 2, we see that the surface corresponding to V(x) = 2400 in Fig. 2a intersects with the regions where the rate of change of V along the solutions of the system is negative (part of the red ellipsoid above the blue surface) and positive (part of the red ellipsoid visible below the blue surface). This suggests that there are solutions of the system that escape from the red ellipsoid. On the other hand, in Fig. 2b we observe that the surface V(x) = 1400 appears to be entirely contained in the region above (increasing along x_3) the blue surface, suggesting that everywhere on the surface, the rate of change of the function V along the solutions of the system is negative.

Remark 3 There is a significant body of existing work devoted to the problem of estimating domains of attraction using Lyapunov functions. Forsman [20] developed a method for maximizing the invariant sub-level set of polynomial Lyapunov functions using Gröbner basis computations; this method applies only to polynomial systems of ODEs. The method of Davison and Kurak [13] seeks to maximize the hypervolume enclosed by the Lyapunov sub-level sets. Vannelli and Vidyasagar [76] reported a powerful method for domain of attraction estimation which uses rational functions as Lyapunov function candidates. More recently, Goubault et al. [25] studied the problem of generating non-polynomial Lyapunov functions and positive invariants using so-called *Darboux polynomials*.

In order to prove the continuous invariance property for $I \equiv V(x) \leq 1400$, it is sufficient to show that the following holds:

$$\forall \mathbf{x} \in \mathbb{R}^3. \ V(\mathbf{x}) = 1400 \rightarrow \nabla V \cdot f(\mathbf{x}) < 0.$$
(5)

Unfortunately, in the presence of non-polynomial terms⁵ a first order sentence will in general not belong to a decidable theory [66], although there has recently been progress in broadening the scope of the popular *CAD* real quantifier elimination algorithm (originally due to Collins [11])⁶ to work with restricted classes of non-polynomial problems (by Strzeboński [73]).

In practice, this conjecture is easily proved in under 5 seconds using MetiTarski, an automatic theorem prover, developed by L.C. Paulson and co-workers at the University of Cambridge, designed specifically for proving universally quantified first order conjectures featuring transcendental functions, such as sin, cos, ln, exp, etc. The interested reader may find more details about the MetiTarski system in [1,55].

Remark 4 Although Wolfram's *Mathematica* 10 computer algebra system also provides some functionality for proving first-order conjectures featuring non-polynomial expressions using its Reduce[] function, we were unable (on our system⁷) to prove conjecture (5) this way after over an hour of computation, after which the Mathematica kernel crashed.

The automatic proof of conjecture (5) obtained using MetiTarski (provided we trust the system) establishes that $V(x) \leq 1400$ defines a positively invariant set, and thus we are guaranteed that solutions initialized inside this set remain there at all future times. In order to be certain that no outgoing discrete transitions of the hybrid system are possible when the system is evolving inside $V(x) \leq 1400$, we further require a proof of the following conjecture featuring only polynomial terms:

$$\forall \mathbf{x} \in \mathbb{R}^3. \ V(\mathbf{x}) \le 1400 \to x_3 > 0. \tag{6}$$

⁵ E.g. those featured in the right-hand side of the ODE, i.e. f(x).

⁶ The interested reader may find a superbly readable elementary introduction to the CAD algorithm in [31] and a good overview of current state of the art in [12].

⁷ Intel i5-2520M CPU @ 2.50GHz, 4GB RAM, running Arch Linux kernel 4.2.5-1.

An automatic proof of this conjecture may be obtained using an implementation of a decision procedure for first-order real arithmetic. Currently, this functionality is available in e.g. *Mathematica*, *QEPCAD-B*, *Reduce/Redlog* and other packages.

Remark 5 As of 2018, there is yet no formally verified implementation of any decision procedure for first-order real arithmetic, or its universally/existentially-quantified fragment. The existing implementations of CAD and other algorithms found in modern computer algebra systems comprise thousands of lines of code into which the user has presently no choice but to put his/her trust [12]. MetiTarski is likewise exposed to potential bugs in the implementations with which it interfaces. Some of the recent efforts in verified real arithmetic are described in [10,40,45].

4.2 Verified Integration

In order to show that the system does indeed enter the positively invariant ellipsoid $V(x) \leq$ 1400 in finite time, it is not sufficient to observe this in a simulation (as in Fig. 6b), which is why we use a tool employing *verified integration* based on Taylor models. *Flow*^{*} (implemented by Chen et al. [8]) is a bounded time safety verification tool for hybrid systems that computes Taylor models to analyse continuous reachability.

Remark 6 An earlier implementation of Taylor models for verified integration of nonlinear (and even parametric) ODEs was reported by Lin and Stadtherr [36] in a tool called *VSPODE*.

The tool works by computing successive over-approximations (flowpipes) of the reachable set of the system, which are internally represented using Taylor models (but which may in turn be over-approximated by a bounding hyper-box and easily rendered).

Fig. 3 shows the bounding boxes of solution enclosures computed from the point initial condition at the origin using Flow^{*} with adaptive time steps and Taylor models of order 13, a time bound of 12.7 and the same control parameters used in the simulation (i.e. $u = 6,000 \text{ Nm}, W_{ob} = 50,000 \text{ N}$). We observe that once solutions escape to the region where $x_3 > 0$, they maintain a positive x_3 component for the duration of the time bound.

The last flowpipe computed by Flow^{*} for this problem can be bounded inside the hyperrectangle BoundBox characterized by the formula

BoundBox
$$\equiv \frac{39}{10} \le x_1 \le 4 \land \frac{51}{10} \le x_2 \le \frac{26}{5} \land \frac{7}{2} \le x_3 \le \frac{37}{10}$$

Once more, using a decision procedure for real arithmetic, we can check that the following sentence is true:

$$\forall x \in \mathbb{R}^3$$
. BoundBox $\rightarrow V(x) \leq 1400$.

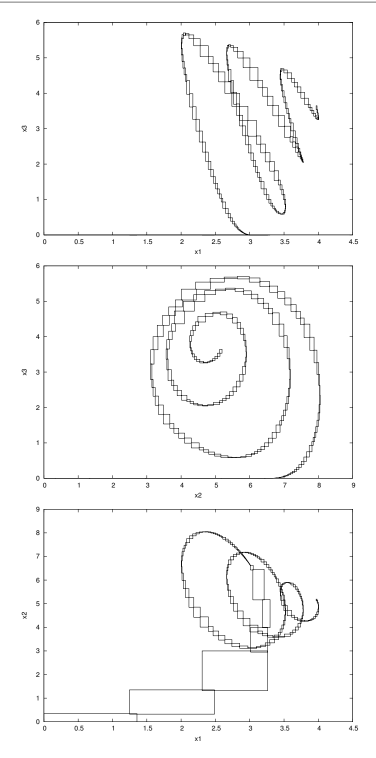


Figure 3: Verified integration up to time t = 12.7 from a point initial condition at the origin.

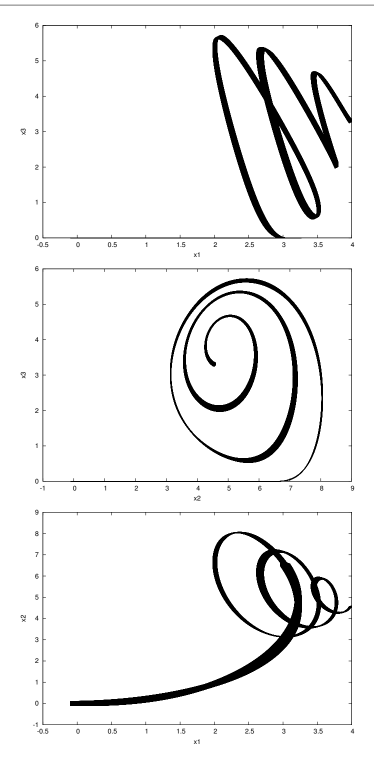


Figure 4: Verified integration up to time t = 12.2 from an interval initial condition.

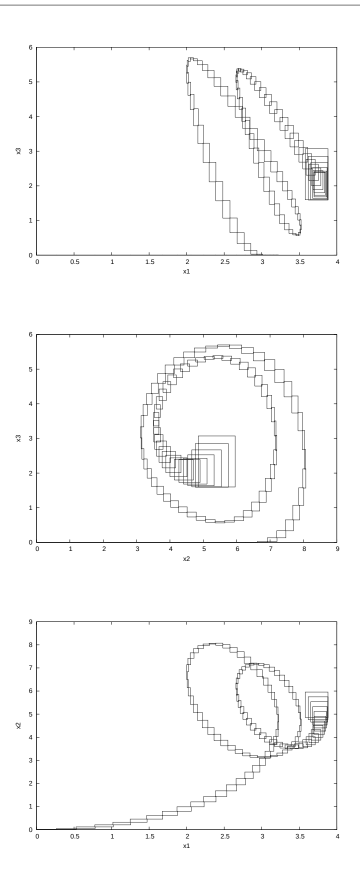


Figure 5: Verified integration with affine disturbance input from a point initial condition at the origin.

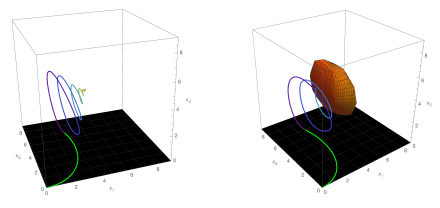
If we are able to establish the following facts:

- 1. $I \to \Box_{[0,\infty)} I$ (*I* is a continuous invariant),
- 2. $I \rightarrow$ Steady (inside *I*, there are no harmful oscillations), and
- 3. Init $\rightarrow \Diamond_{[0,t]} I$ (the system enters the region I in finite time),

then we can conclude that Init $\rightarrow \diamond_{[0,t]} \square_{[0,\infty)}$ Steady is also true and the system does not exhibit harmful stick-slip oscillations when started inside Init. By taking Init to be the origin $x_1 = 0 \land x_2 = 0 \land x_3 = 0$, *I* to be the positively invariant sub-level set $V(x) \le 1400$ and Steady to be $x_3 > 0$, we are able to conclude the temporal property:

$$x_1 = 0 \land x_2 = 0 \land x_3 = 0 \rightarrow \Diamond_{[0,t]} \Box_{[t,\infty)} x_3 > 0$$

Verified integration using Taylor models also allows us to consider *sets* of possible initial conditions, rather than initial points. This is useful when there is uncertainty about the system's initial configuration; however, in practice this comes with a significant performance overhead for verified integration. Nevertheless, we were able to compute flowpipes for 12.2 time units from an interval initial condition $x_1 \in [-0.1, 0.1], x_2 \in [-0.1, 0.1]$ and $x_3 = 0$ (since it is reasonable to assume the bit to be at rest initially). The result of this verified integration is illustrated in Fig. 4.



(a) Simulation showing stabilization with positive bit angular velocity.

(b) Simulation showing eventual entry into an ellipsoidal invariant.

Figure 6: Simulation of the hybrid system initialized at the origin with $W_{ob} = 50,000$ N and u = 6000 Nm. The trajectory is contained by the flowpipes shown in Fig. 3 and is observed to enter the positively invariant ellipsoid $V(x) \le 1400$, illustrating the persistence property of eventual absence of stick-slip oscillations.

Remark 7 Another way of increasing confidence in the robustness of verification results using flowpipes is to introduce bounded disturbance into the ODEs in the Flow^{*} model, e.g. by adding a bounded interval $d_i \subseteq \mathbb{R}$ to each f_i in the right-hand side of the ODEs, i.e. setting $\dot{x}_i = f_i(x) + d_i$ for each i = 1, 2, 3. However, this makes verified integration significantly more coarse and slow, even for relatively small disturbances. For example, in Fig. 5 one can observe the flowpipes from a point initial condition becoming more conservative and 'blowing up' (after about 9 time units) for a disturbance $d_i = [-0.000001, 0.000001]$ added to the right-hand side in the positive bit spinning mode (even as the Taylor model order is increased from 13 to 14).

5 Flowpipes for proving persistence

With the above-described invariant approach, one identifies an invariant subset I of the target region, a subset from which trajectories never exit once they have entered. As an alternative to using continuous invariants, in some cases it is possible to prove persistence properties by relying entirely on bounded time reachability analysis using flowpipes. For example, it is sufficient to find some subset of the target region $S \subseteq$ Target with the property that all trajectories starting from S eventually return to S in some bounded time while never passing outside of the target region. This property of always eventually returning in bounded time is one that can be checked by flowpipe computations. Many such S will not be invariants, and we have the freedom to choose perhaps very simple representations of sets S; interval boxes, for example. Formally, this reasoning can be packaged into an alternative rule:

$$(\text{Persistence}_2) \ \frac{\text{Init} \to \diamondsuit_{[0,t]} S \quad S \to \diamondsuit_{[\tau,\tau]} S \quad S \to \square_{[0,\tau]} \text{ Target}}{\text{Init} \to \diamondsuit_{[0,t]} \square_{[0,\infty)} \text{ Target}}$$

where $t \ge 0$ and $\tau > 0$. All premises of this rule can be addressed by computing flowpipes.

Remark 8 In practice, numerical simulations can provide reasonable candidates for the time τ at which trajectories return back into S in the above rule.

Example 1 (*Damped oscillator*) Simple harmonic motion can be observed in a mass m (kg) suspended from an spring with stiffness constant k (Figure 7a), which obeys Hooke's law, i.e. the linear relationship F = -kx, where F (N) is the force required to displace the mass by x (m) from the point of equilibrium. From Newton's second law, i.e. $F = m\ddot{x}$, the motion of the mass on a spring is governed by the differential equation: $m\ddot{x} + kx = 0$, more commonly written as $\ddot{x} + \omega^2 x = 0$, where $\omega = \sqrt{\frac{k}{m}}$ is the frequency of oscillation.



Figure 7: Oscillator model.

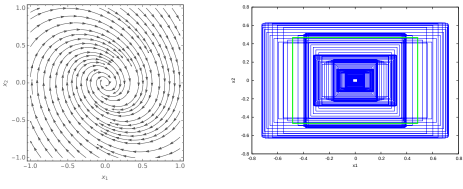
If one introduces damping (with viscous damping coefficient c) into the system (illustrated in Figure 7b), the differential equation becomes $\ddot{x} + 2d\omega\dot{x} + \omega^2 x = 0$, where $d = \frac{c}{2\sqrt{km}}$ is known as the *damping factor*. By setting $x_1 = x$ and $x_2 = \dot{x}$, one may write:

$$\dot{x}_1 = x_2,$$

$$\dot{x}_2 = -\omega^2 x_1 - 2d\omega x_2$$

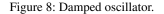
Setting $\omega = 1$ and d = 0.25, the phase portrait of the resulting stable system is illustrated in Fig. 8a. By selecting S to be the hyperbox $[-0.5, 0.5] \times [-0.5, 0.5]$ and computing flowpipes from S, one may observe the bounding boxes of the flowpipes first expanding

but then eventually converging to inside of S. Bounding boxes at successive time steps are shown in Fig. 8b where the initial bounding box is highlighted in green. Fig. 9a and Fig. 9b show how the bounding box dimensions vary over time. This eventual convergence to within S in can be used to e.g. establish the property $S \rightarrow \Diamond_{[4,4]} S$.



(a) Phase portrait.

(b) Converging flowpipes from S.



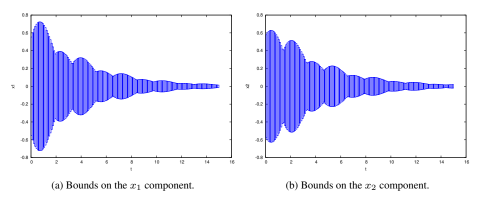


Figure 9: Bounds on flowpipes from an initial box S.

We should note that this approach is in practice highly sensitive to the amount of damping, i.e. it is often easier to show that flowpipes return into the initial set when there is a greater rate of convergence towards the stable equilibrium. This can already be observed in the damped oscillator model. For example, after decreasing the damping factor d in the model to 0.05, one may observe a much slower convergence of flowpipe enclosures, which forces one to consider larger time bounds in order to apply this technique. By further decreasing d from 0.05 to 0.005, one is no longer able to show that flowpipe enclosures return into the original set using the same Taylor model orders and time bound (e.g. 10 and 15 respectively (see Appendix, Fig. 10).

Remark 9 While in principle this alternative technique could be applied to show persistence of our drill-string example, our experiments in this application have so far have not been successful: the flowpipe computations are much more expensive fail to produce eventually convergent enclosures with the time bounds and Taylor model parameters that we tried.

6 Outlook and Challenges to Automation

Correctness of reachability analysis tools based on verified integration is soundness critical to the overall verification approach, which makes for a strong case in favour of using formally verified implementations. At present few are available, e.g. recent work by Immler [30] which presented a formally verified continuous reachability algorithm based on adaptive Runge-Kutta methods. Verified implementations of Taylor model-based reachability analysis algorithms for continuous and hybrid systems would clearly be very valuable. One alternative to over-approximating reachable sets of continuous systems using flowpipes is based on simulating the system using a finite set of sampling trajectories and employs *sensitivity analysis* to address the coverage problem. This technique was explored by Donzé and Maler in [14]. A similar approach employing *matrix measures* has more recently been studied by Maidens and Arcak [41,42], as well as Fan et al. [19,18] (the latter exhibiting particularly encouraging results).

As an alternative to using verified integration, a number of deductive methods are available for proving eventuality properties in continuous and hybrid systems (e.g. [57,72]). These approaches can be much more powerful since they allow one to work with more general classes of initial and target regions that are necessarily out of scope for methods based on verified integration (e.g. they can work with initial sets that are unbounded, disconnected, etc). Making effective use of deductive verification tools currently in existence typically requires significant input and expertise on part of the user (finding the right invariants being one of the major stumbling blocks in practice), in stark contrast to the near-complete level of automation offered by tools based on verified integration. Methods for automatic continuous invariant generation are crucial to the mechanization of the overall verification approach. Progress on this problem would be hugely enabling for non-experts and specialists alike, as it would relieve them from the task of manually constructing appropriate invariants, which often requires intuition and expertise. Work in this area is ongoing (see e.g. [57, 38, 70]).

A no less important problem than verification itself concerns the correct *formal modelling* of systems with discontinuous ODEs, such as the drill string model, using hybrid automata. This problem was studied in the work of Navarro-López and Carter [49]. A different approach, applicable to discontinuous ODEs that are piecewise *polynomial*, has been pursued more recently in [71].

7 Related Work

Combining elements of qualitative and quantitative reasoning⁸ to study the behaviour of dynamical systems has previously been explored in the case of planar systems by Nishida et al. [54]. The idea of combining bounded time reachability analysis with qualitative analysis in the form of discrete abstraction was investigated by Clarke et al. in [9].

Similar ideas to ours have been employed by Carter [7] and Navarro-López in [50], where the concept of *deadness* is introduced and used as a way of disproving liveness properties. Intuitively, deadness is a formalization of an idea that inside certain regions the system cannot be live, i.e. some desired property may never become true as the system evolves inside a "deadness region". These ideas were used in a case study [7, Chapter 5] also featuring the drill system studied in [49], but with a different set of control parameters and in which the verification objective was to prove the existence of a *single trajectory* for which the drill

⁸ e.g numerical solution computation with "qualitative" features, such as invariance of certain regions.

eventually gets "stuck", which is sufficient to disprove the liveness (oscillation) property. In this regard, *inner approximating* (i.e. under-approximating) flowpipes of reachable sets of ODEs (such as those explored in the recent work of Goubault and Putot [26]) provide a natural tool for studying deadness questions, whereas over-approximating flowpipes that we use in our work are more appropriate for persistence, safety, and eventuality.

Region stability is similar to our notion of persistence [59], which requires all trajectories to eventually reach some region of the state space. Sound and complete proof rules for establishing region stability have been explored and automated [61], as have more efficient encodings of the proof rule that scale better in dimensionality [46]. However, all algorithms we are aware of for checking region stability require linear or simpler (timed or rectangular) ODEs [59,61,60,46,15,62]. Strong attractors are basins of attraction where every state in the state space eventually reaches a region of the state space [59]. Some algorithms do not check region stability, but actually check stronger properties such as strong attraction, that imply region stability [59]. In contrast to these works, our method checks the weaker notion of persistence for non-linear ODEs.

She and Ratschan studied methods of proving set eventuality in continuous systems under constraints using Lyapunov-like functions [64]. Duggirala and Mitra also employed Lyapunov-like function concepts to prove inevitability properties in hybrid systems [16]. Möhlmann et al. developed Stabhyil [48], which can be applied to non-linear hybrid systems and checks classical notions of Lyapunov stability, which is a strictly stronger property than persistence. In [47] Möhlmann et al. extended their work and applied similar ideas, using information about (necessarily invariant) sub-level sets of Lyapunov functions to terminate reachability analysis used for safety verification. Prabhakar and Soto have explored abstractions that enable proving stability properties without having to search for Lyapunov functions, albeit these are not currently applicable to non-linear systems [62]. In summary, in contrast to other works listed above, our approach enables proving persistence properties in conjunction with safety properties for non-linear, non-polynomial hybrid systems and does not put restrictions on the form or the type of the invariant used in conjunction with bounded time reachability analysis.

8 Conclusion

We explored a combined technique for safety and persistence verification employing continuous invariants and reachable set computation based on constructing flowpipes. The approach was illustrated on a model of a simplified oil well drill string system studied by Navarro-López et al. [49,51], where the verification objective is to prove absence of damaging stick-slip oscillations. The system was useful in highlighting many of the existing practical challenges to applying and automating the proposed verification method. Many competing approaches already exist for verifying safety in hybrid systems, but these rarely combine different methods for reachability analysis and deductive verification, which our approach combines. We demonstrate that a combination of different approaches can be more practically useful than each constituent approach taken in isolation.

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9 Appendix A.

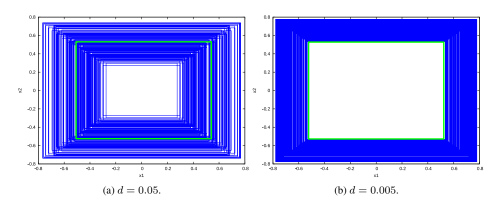


Figure 10: Flowpipes from an initial box S (in green) around a stable equilibrium of an oscillator under different damping. Taylor model order: 10; time bound: 15. Flowpipe convergence is easier to show for larger damping factors.

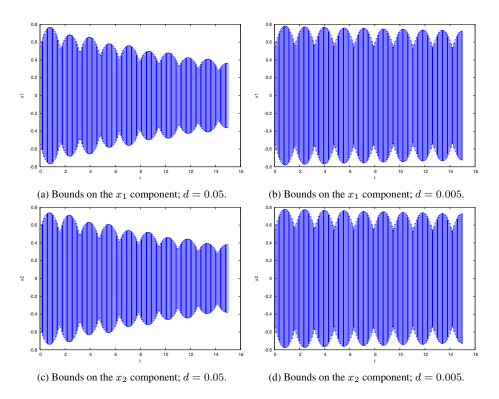


Figure 11: Bounds on flowpipes from an initial box S.