

# Using Symmetry Transformations in Equivariant Dynamical Systems for their Safety Verification

Hussein Sibai, Navid Mokhlesi, and Sayan Mitra  
{sibai2,navidm2,mitras}@illinois.edu

University of Illinois, Urbana IL 61801, USA

**Abstract.** In this paper, we investigate how symmetry transformations of equivariant dynamical systems can reduce the computation effort for safety verification. Symmetry transformations of equivariant systems map solutions to other solutions. We build upon this result, producing reach sets from other previously computed reach sets. We augment the standard simulation-based verification algorithm with a new procedure that attempts to verify the safety of the system starting from a new initial set of states by transforming previously computed reach sets. This new algorithm required the creation of a new cache-tree data structure for multi-resolution reachtubes. Our implementation has been tested on several benchmarks and has achieved significant improvements in verification time.

## 1 Introduction

Symmetry plays an important role in analysis of physical processes by summarizing the laws of nature independent of specific dynamics [27,14]. Symmetry related concepts have been used to explain and suppress unstable oscillations in feedback connected systems [23], show existence of passive gaits under changing ground slopes [28], and design control inputs for synchronization of neural networks [25,13].

Symmetry has also played an important role in handling the state space explosion in model checking computational processes. The idea of *symmetry reduction* is to reduce the state space by considering two global states to be equivalent (*bisimilar*), if the states are identical, including permuting the identities of participating components [7,3]. Equivalently, symmetry can reduce the number of behaviors to be explored for verification when one behavior can be seen as a permutation, or a more general transformation, of another. Symmetry reduction was incorporated in early explicit state model checkers like Mur $\phi$  [17], but translating the idea into improved performance of model checking has proven to be both fruitful and nontrivial as witnessed by the sustained attention that this area has received over the past three decades [19,2].

In this paper, we investigate how symmetry principles could benefit the analysis of cyberphysical systems (CPS). Not surprisingly, the verification problem for CPS inherits the state space explosion problem. Autonomous CPS commonly work in multi-agent environments, e.g., a car in an urban setting—where even the number of scenarios to consider explodes combinatorially with the number of agents. This has been identified as an important challenge for testing and verification [18]. The research program on data-driven verification and falsification has recently been met with some successes [5,6,11,1].

The idea is to use simulation, together with model-based sensitivity analysis or property-specific robustness margins, to provide *coverage guarantees* or expedite the discovery of counterexamples. Software tools implementing these approaches have been used to verify embedded medical devices, automotive, and aerospace systems [9,11,1,5]. In this paper, we examine the question: how can we reduce the number of simulations needed to verify a CPS utilizing more information about the model in the form of its symmetries?

*Contributions* The paper builds-up on the foundational results in symmetry transformations for dynamical systems [14,15,27] to provide results that allow us to compute the *reachable states* of a dynamical or switched system from a given initial set  $K'$ , by transforming previously computed reachable states from a *different* initial set  $K$ . Since the computation of reachsets from scratch is usually more expensive than applying a transformation to a set, this reduces the number of reachset computations, and therefore, the number of simulations. Secondly, we identify symmetries that can be useful for analyzing CPS including translation, linear transforms, reflections, and permutations.

Third, we present a verification algorithm `symCacheTree` based on transforming cached reachtubes using a given symmetry transformation  $\gamma$  of the system instead of computing new ones. We augment the standard data-driven safety verification algorithm with `symCacheTree` to reduce the number of reachtubes that need to be computed from scratch. We do that by caching reachtubes as they are computed by the main algorithm in a tree structure representing refinements. Before any new reachtube is computed from a given refinement of the initial set, `symCacheTree` is asked if it can determine the safety of the system based on the cached reachtubes. It will then do a breadth-first search (BFS) over the tree to find suitable cached reachtubes that are useful under the transformation,  $\gamma$ . It either returns a decision on safety or says it cannot determine that. In that case, the main algorithm computes the reachtube from scratch. We prove that the symmetry assisted algorithm is sound and complete. We further generalize `symCacheTree` to use a set of symmetry transformations instead of one.

Finally, we implemented the algorithms on top of the DryVR tool [10]. We augmented DryVR with `symCacheTree` and `symGrpCacheTree`. We tested our approach on several linear and nonlinear examples with different symmetry transformations. We showed that by using symmetry, one can eliminate several dimensions of the system from requiring computation of reachtubes, which resulted in significant speedups (more than  $1000\times$  in some cases).

The paper starts with notations and definitions in Section 2. Examples of dynamical systems and symmetry transformations are given in Section 3. The main theorems of transforming reachtubes appear in Section 4. In Section 5, we present `symCacheTree` and `symGrpCacheTree` along with the key guarantees. The results of experiments are in Section 6 and conclusions and future directions are in Section 7.

## 2 Preliminaries

For any point  $x \in \mathbb{R}^n$ , we denote by  $x_i$  the  $i^{\text{th}}$  component of  $x$ . For any  $\delta > 0$  and  $x \in \mathbb{R}^n$ ,  $B(x, \delta) \subseteq \mathbb{R}^n$  is a closed hypercube of radius  $\delta$  centered at  $x$ . For a hyperrectangle  $S \subseteq \mathbb{R}^n$  and  $\delta > 0$ ,  $Grid(S, \delta)$ , is a collection of  $2\delta$ -separated points along axis parallel

planes such that the  $\delta$ -balls around these points cover  $S$ . Given a positive integer  $N$ , we denote by  $[N]$  the set of integers  $\{1, \dots, N\}$ . Given an operator  $\gamma: \mathbb{R}^n \rightarrow \mathbb{R}^n$  and a set  $X \subseteq \mathbb{R}^n$ , with some abuse of notation we denote by  $\gamma(X)$  the subset of  $\mathbb{R}^n$  that results from applying  $\gamma$  to every element on  $X$ . Let  $D \in [N]$ . We denote by the set  $X \downarrow_D = \{x' : \exists x \in X, \forall i \in D, x_i = x'_i \text{ and } x'_i = 0, \text{ otherwise}\}$ . A continuous function  $\beta: \mathbb{R}^+ \rightarrow \mathbb{R}^+$  is said to be a class- $\mathcal{K}$  function if it is strictly increasing and  $\beta(0) = 0$ .

Consider a dynamical system:

$$\dot{x} = f(x), \quad (1)$$

where  $x \in \mathbb{R}^n$  is the state vector and  $f: \mathbb{R}^n \rightarrow \mathbb{R}^n$  is a *Lipschitz continuous* dynamic function which guarantees existence and uniqueness of solutions [4]. The initial condition of the system is a compact set  $K \subseteq \mathbb{R}^n$ . A *solution* of the system is a function  $\xi: \mathbb{R}^n \times \mathbb{R}^+ \rightarrow \mathbb{R}^n$  that satisfies (1) and for any initial state  $x_0 \in K, \xi(x_0, 0) = x_0$ . For a bounded time solution  $\xi$ , we denote the time domain by  $\xi.\text{dom}$ . Given an *unsafe set*  $U \subset \mathbb{R}^n$  and a time bound  $T > 0$ , the *bounded safety verification problem* requires us to check whether there exists an initial state  $x_0 \in K$  and time  $t \leq T$  such that  $\xi(x_0, t) \in U$ .

The standard method for solving the (bounded) safety verification problem is to compute or approximate the reachable states of the system. The set of *reachable states* of (1) between times  $t_1$  and  $t_2$ , starting from initial set  $K \subset \mathbb{R}^n$  at time  $t_0 = 0$  is defined as

$$\text{Reach}(K, [t_1, t_2]) = \{x \in \mathbb{R}^n \mid \exists x_0 \in K, t \in [t_1, t_2] \text{ s.t. } \xi(x_0, t) = x\}.$$

Thus, computing (over-approximating)  $\text{Reach}(K, [0, T])$  and checking  $\text{Reach}(K, [0, T]) \cap U = \emptyset$  is adequate for verifying bounded safety. Instead of  $\text{Reach}(K, [t, t])$  we write  $\text{Reach}(K, t)$  in short for the set of state reachable from  $K$  after exactly  $t$  time units.

Sometimes we find it convenient to preserve the time information of reaching states. This leads to the notion of reachtubes. Given a time bound  $T > 0$ , we define *reachtube*  $Rtube(K, T) = \{(X_i, t_i)\}_{i=1}^j$  to be a sequence of time-stamped sets such that for each  $i$ ,  $X_i = \text{Reach}(K, [t_{i-1}, t_i])$ ,  $t_0 = 0$  and  $t_j = T$ . The concatenation of two reachtubes  $\{(X_i, t_i)\}_{i=1}^{j_1} \cap \{(X_i, t_i)\}_{i=1}^{j_2}$  is defined as the sequence  $\{\{(X_i, t_i)\}_{i=1}^{j_1}, \{(X_i, t_i + t_{max})\}_{i=1}^{j_2}\}$ , where  $t_{max}$  is the last time stamp in the first reachtube sequence.

A numerical simulation of system (1) is a reachtube with  $X_0$  being a singleton state  $x_0 \in K$ . It is a discrete time representation of  $\xi(x_0, \cdot)$ . Several numerical solvers provide such representation of trajectories such as VNODE-LP<sup>1</sup> and CAPD Dyn-Sys library<sup>2</sup>.

In this paper, we will find it useful to transform solutions and reachtubes using operators  $\gamma: \mathbb{R}^n \rightarrow \mathbb{R}^n$  on the state space. Given a solution  $\xi$  and a reachtube  $Rtube(K, T)$ , we define the  $\gamma$ -transformed solution  $\gamma \cdot \xi$  and reachtube  $\gamma \cdot Rtube(K, T)$  as follows:

$$\forall t, (\gamma \cdot \xi)(x_0, t) = \gamma(\xi(x_0, t)) \text{ and } \gamma \cdot Rtube(K, T) = \{\gamma(X_i), t_i\}_{i=1}^j.$$

Notice that this transformation does not alter the time-stamps. Given a reachtube  $rt$ ,  $rt.\text{last}$  is the pair  $(X, t)$  with the maximum  $t$  in  $rt$ .

<sup>1</sup> <http://www.cas.mcmaster.ca/~nedialk/vnodelp/>

<sup>2</sup> [http://capd.sourceforge.net/capdDynSys/docs/html/odes\\_rigorous.html](http://capd.sourceforge.net/capdDynSys/docs/html/odes_rigorous.html)

## 2.1 Data-driven verification

Data-driven verification algorithms answer the bounded safety verification question using numerical simulation data, that is, samples of the solution  $\xi(x_0, t)$ . The key idea is to generalize an individual simulation  $\xi(x_0, \cdot)$  to over-approximate the reachtube  $Rtube(B(x_0, \delta), T)$ , for some  $\delta > 0$ . This generalization covers a  $\delta$ -ball  $B(x_0, \delta)$  of the initial set  $K$ , and several simulations can then cover all of  $K$  and over-approximate  $Rtube(K, T)$ , which in turn could prove safety. If the over-approximations turn out to be too conservative and safety cannot be concluded, then  $\delta$  has to be reduced, and more precise over-approximations of  $Rtube(K, T)$  have to be computed with smaller generalization radius  $\delta$  and more simulation data.

Thus far, the generalization strategy has been entirely based on computing sensitivity of the solution  $\xi(x_0, t)$  to the initial condition  $x_0$ . Algorithms have been developed for computing this sensitivity for linear, nonlinear, and hybrid dynamical models [5,8,11] as well as for estimating sensitivity from black-box systems [10]. The resulting software tools have been successfully applied to verify automotive, aerospace, and medical embedded systems [9,16,26].

The precise notion of sensitivity needed for the verification algorithm to have soundness and relative completeness is formalized as *discrepancy function* [6].

**Definition 1.** A discrepancy function of system (1) with initial set of states  $K \subseteq \mathbb{R}^n$  is a class- $\mathcal{X}$  function in the first argument  $\beta : \mathbb{R}^+ \times \mathbb{R}^+ \rightarrow \mathbb{R}^+$  that satisfies the following conditions: (1)  $\forall x, x' \in K, t \geq 0, \|\xi(x, t) - \xi(x', t)\| \leq \beta(\|x - x'\|, t)$ , (2)  $\beta(\|\xi(x, t) - \xi(x', t)\|, t) \rightarrow 0$  as  $\|x - x'\| \rightarrow 0$ .

The first condition in Definition 1 says that  $\beta$  upper-bounds the distance between two trajectories as a function of the distance between their initial states. The second condition makes the bound shrink as the initial states get closer.

Algorithm 1 without the boxed parts describes data-driven verification for a dynamical system (1). We refer to this algorithm as ddVer in this paper. Given the compact initial set of states  $K \subseteq \mathbb{R}^n$ , a time bound  $T > 0$ , and an unsafe set  $U$ , ddVer answers the safety verification question. It initializes a stack called *coverstack* with a cover of  $K$ . Then, it checks the safety from each element in the cover. For a given  $B(x_0, \delta)$  in *coverstack*, ddVer simulates (1) from  $x_0$  and bloats to compute an over-approximation of  $Rtube(B(x_0, \delta), T)$ . Formally, the set  $sim \oplus \beta$  is a Minkowski sum. This can be computed by increasing the radius in each dimension of *sim* at a time instant  $t$  by  $\beta(\delta, t)$ . The first condition on  $\beta$  ensures that this set is indeed an over-approximation of  $Rtube(B(x_0, \delta), T)$ . If this over-approximation is disjoint from  $U$  then it is safe and is removed from *coverstack*. If instead, the over-approximation intersects with  $U$  then that is inconclusive and  $B(x_0, \delta)$  is partitioned into smaller sets and added to *coverstack*. The second condition on  $\beta$  ensures that this *refinement* leads to a more precise over-approximation of  $B(x_0, \delta)$ . On the other hand, if the simulation hits  $U$ , that serves as a counterexample and ddVer returns unsafe. Finally, if *coverstack* becomes empty, that implies that the algorithm reached a partition of  $K$  from which all the over-approximated reachtubes are disjoint from  $U$ , and then ddVer returns safe.

**Algorithm 1** ddVer safety verification algorithm

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1: input:  $K, T, U, \Gamma, \beta$ 
2:  $coverstack \leftarrow \text{finite cover } \cup_i B(x_i, \delta) \supseteq K$ 
3:  $cachetree \leftarrow \emptyset$ 
4: while  $coverstack \neq \emptyset$  do
5:    $B(x_0, \delta) = coverstack.pop()$ 
6:    $ans \leftarrow \text{SymmetryandRefine}(U, \Gamma, cachetree, B(x_0, \delta))$ 
7:   if  $ans = \text{Unsafe}$  then return:  $ans$ 
8:   else if  $ans = \text{Safe}$  then continue
9:   else
10:     $sim \leftarrow \text{simulate } \xi(x_0, \cdot) \text{ upto time } T$ 
11:     $rt \leftarrow sim \oplus \beta$ 
12:     $cachetree.insert(node(rt, sim))$ 
13:    if  $sim$  intersects with  $U$  then
14:      return: Unsafe
15:    else if  $rt$  intersects with  $U$  then
16:      Refine cover and add to the  $coverstack$ 
17: return: Safe

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## 2.2 Symmetry in dynamical systems

Symmetry takes a central place in analysis of dynamical systems [21]. The research line pertinent to our work develops the conditions under which one can get a solution by transforming another solution [22,24,12]. First, recall the definition of a group.

**Definition 2.** A group  $(\Gamma, \circ)$  is a set  $\Gamma$  and an operator  $\circ: \Gamma \times \Gamma \rightarrow \Gamma$  satisfying:

- Closure: For any  $\gamma_1, \gamma_2 \in \Gamma$ ,  $\gamma_1 \circ \gamma_2 \in \Gamma$
- Associativity: For any  $\gamma_1, \gamma_2, \gamma_3 \in \Gamma$ ,  $\gamma_1 \circ (\gamma_2 \circ \gamma_3) = (\gamma_1 \circ \gamma_2) \circ \gamma_3$ .
- Identity: There is an element  $e \in \Gamma$  such that  $e \circ \gamma = \gamma \circ e = \gamma$ .
- Inverse: For every element  $\gamma \in \Gamma$ , there exists a unique element  $\gamma^{-1} \in \Gamma$ , called its inverse, such that  $\gamma \circ \gamma^{-1} = \gamma^{-1} \circ \gamma = e$ .

Symmetries of dynamical systems are modeled as groups of operators on the state space.

**Definition 3 (Definition 2 in [27]).** Let  $\Gamma$  be a group of operators acting on  $\mathbb{R}^n$ . We say that  $\gamma \in \Gamma$  is a symmetry of (1) if for any solution,  $\xi(x_0, t)$ ,  $\gamma \cdot \xi(x_0, t)$  is also a solution. Furthermore, if  $\gamma \cdot \xi = \xi$ , we say that the solution  $\xi$  is  $\gamma$ -symmetric.

Thus, if  $\gamma$  is a symmetry for (1), then new solutions can be obtained by just applying  $\gamma$  to existing solutions. Herein lies the opportunity of exploiting symmetries in data-driven verification.

How can we know that  $\gamma$  is a symmetry for (1)? It turns out that, a sufficient condition exists that can be checked without finding the solutions (potentially hard problem), but only by checking commutativity of  $\gamma$  with the dynamic function  $f$ . Systems that meet this criterion are called *equivariant*.

**Definition 4 (Definition 3 in [27]).** Let  $\Gamma$  be a group of operators acting on  $\mathbb{R}^n$ . The dynamic function (vector field)  $f : \mathbb{R}^n \rightarrow \mathbb{R}^n$  is said to be  $\Gamma$ -equivariant if  $f(\gamma(x)) = \gamma(f(x))$ , for any  $\gamma \in \Gamma$  and  $x \in \mathbb{R}^n$ .

The following theorem shows that for equivariant systems, solutions are symmetric.

**Theorem 1 ([14,27]).** If (1) is  $\Gamma$ -equivariant and  $\xi$  is a solution, then so is  $\gamma \cdot \xi$ ,  $\forall \gamma \in \Gamma$ .

### 3 Symmetries in cyber-physical systems

Equivariant systems are ubiquitous in nature and in relevant models of cyber-physical systems. Below are few examples of simple equivariant systems with respect to different symmetries. We start with a simple 2-dimensional linear system.

*Example 1.* Consider the system

$$\dot{x}_1 = -x_2, \dot{x}_2 = x_1. \quad (2)$$

where  $x_1, x_2 \in \mathbb{R}$ . Let  $\Gamma$  be the set of matrices of the form:  $B = [[a, -b], [b, a]]$  where  $a, b \in \mathbb{R}$  and  $B$  is not the zero matrix. Let  $\circ$  be the matrix multiplication operator, then system (2) is  $\Gamma$ -equivariant.

*Example 2.* Lorenz attractor models the two-dimensional motion of a fluid in a container. Its dynamics are as follows:

$$\dot{x} = -px + py, \dot{y} = -xz + rx - y, \dot{z} = xy - bz. \quad (3)$$

where  $p, r$ , and  $b$  are parameters and  $x, y$  and  $z \in \mathbb{R}$ . Let  $\Gamma$  be the group that contains  $\gamma : (x, y, z) \rightarrow (-x, -y, z)$  and the identity map. Then, system (3) is  $\Gamma$ -equivariant<sup>3</sup>.

*Example 3.* Third, a car model is equivariant to the group of all translations of its position. The car model is described with the following ODEs:

$$\dot{x} = v \cos \theta, \dot{y} = v \sin \theta, \dot{\phi} = u, \dot{v} = a, \dot{\theta} = \frac{v}{L} \tan(\phi). \quad (4)$$

where  $u$  and  $a$  can be any control signals and  $x, y, v, \theta$ , and  $\phi \in \mathbb{R}$ . We denote  $r = (x, y, v, \phi, \theta) = (p, \bar{p})$ , where  $p = (x, y)$ . Let  $\Gamma$  be the set of translations of the form  $\gamma : r = (p, \bar{p}) \rightarrow r' = (p + c, \bar{p})$ , for all  $c \in \mathbb{R}^2$ . Then, system (4) is  $\Gamma$ -equivariant.

*Example 4.* Consider the system of two cars with states  $r_1$  and  $r_2$ . Let  $\Gamma$  be the set containing the operator  $\gamma : (r_1, r_2) \rightarrow (r_2, r_1)$  and the identity operator. Moreover, assume that  $u$  and  $a$  are the same for both cars. Then, the system is  $\Gamma$ -equivariant.

*Example 5.* Let  $\Gamma$  be the group generated by the set of transformations of the form  $\gamma : (r_1, r_2) = ((p_1, \bar{p}_1), (p_2, \bar{p}_2)) \rightarrow (r'_1, r'_2) = ((p_1 + c_1, \bar{p}_1), (p_2 + c_2, \bar{p}_2))$ , where  $c_1$  and  $c_2 \in \mathbb{R}^2$ , along with the group described in example 4. Then, the system is  $\Gamma$ -equivariant. Hence, the system is equivariant to translations in the positions of both cars.

<sup>3</sup> [http://www.scholarpedia.org/article/Equivariant\\_dynamical\\_systems](http://www.scholarpedia.org/article/Equivariant_dynamical_systems)

## 4 Symmetry for verification

In this section, we present new results that use symmetry ideas of Section 2.2 towards safety verification. We show how symmetry operators can be used to get new reachtubes by transforming existing ones. This is important for data-driven verification because computation of new reachtubes is in general more expensive than transforming ones. We derived similar theorems for switched systems in Appendix B. For convenience, we will fix a set of initial states  $K \subseteq \mathbb{R}^n$ , a time bound  $T > 0$ , a group  $\Gamma$  of operators on  $\mathbb{R}^n$ , and an operator  $\gamma \in \Gamma$  throughout this section.

The following theorem formalizes transformation of reachtubes based on symmetry. It follows from Theorem 1 and the proof can be found in Appendix A.

**Theorem 2.** *If (1) is  $\Gamma$ -equivariant, then  $\forall \gamma \in \Gamma, \gamma(\text{Rtube}(K, T)) = \text{Rtube}(\gamma(K), T)$ .*

Corollary 1 shows how a new reachtube from a set of initial states  $K' \subseteq \mathbb{R}^n$  can be computed by  $\gamma$ -transforming an existing  $\text{Reach}(K, T)$ .

**Corollary 1.** *If system (1) is  $\Gamma$ -equivariant, and  $K' \subseteq \mathbb{R}^n$ , then if there exists  $\gamma \in \Gamma$  such that  $K' \subseteq \gamma(K)$ , then  $\text{Rtube}(K', T) \subseteq \gamma(\text{Rtube}(K, T))$ .*

*Remark 1.* Corollary 1 remains true if instead of  $\text{Rtube}(K, T)$ , we have a tube that over-approximates it. Moreover, Theorem 2 and Corollary 1 are also true if we replace the reachtubes with reachsets.

## 5 Verification algorithm

In this section, we add to the ddVer procedure the symCacheTree for caching, searching, and transforming reachtubes. The result is the new ddSymVer algorithm. symCacheTree uses symmetry to save ddVer from computing fresh reachtubes in line 11 in case they can be transformed from already computed and cached reachtubes. Later we will replace symCacheTree with the more general symGrpCacheTree procedure.

The idea of symCacheTree (and symGrpCacheTree) is as follows: given a tree *cachetree* storing reachtubes as they are computed by ddVer, an initial set of states  $\text{initset}_n$  that ddVer needs to compute the reachtube for, a symmetry operator  $\gamma$  (or a group of them  $\Gamma$ ) for system (1) and the unsafe set  $U$ , it checks if the safety of the system starting from  $\text{initset}_n$  can be decided by transforming reachtubes stored in *cachetree*.

Before getting into symCacheTree and symGrpCacheTree, we note the simple additions to ddVer (shown by boxes) that lead to ddSymVer. First, *cachetree* is initialized to an empty tree (line 3). Then, symCacheTree (or symGrpCacheTree) is used for the safety check (lines 6-9) and fresh reachtube computation is performed only if the check returns inconclusive answer (lines 10-11). In the last case, fresh reachtube  $rt$  gets computed in line 11 and inserted as a new node in *cachetree* (line 12).

*Tree data structure* Each node *node* in symCacheTree stores an initial set *initset*, a simulation *sim* of duration  $T$  from the center of *initset*, and an over-approximation  $rt$  of  $\text{Rtube}(\text{initset}, T)$ . The key invariants of symCacheTree for non *Null* nodes are:

$$\text{root.initset} = K, \tag{5}$$

$$\forall \text{node}, \text{node.left.initset} \subseteq \text{node.initset}, \tag{6}$$

$$\forall \text{node}, \text{node.right.initset} \subseteq \text{node.initset}, \tag{7}$$

$$\forall node, node.left.initset \cap node.right.initset = \emptyset, \quad (8)$$

$$\forall node, node.left.initset \cup node.right.initset = node.initset. \quad (9)$$

That is, the *initset* of the root node is equal to  $K$ ; each child's *initset* is contained in the *initset* of the parent; the disjoint union of the *initsets* of the children partition the *initset* of the parent. Hence, by property (2) of the discrepancy function  $\beta$  (Definition 1) it follows that the union of the reachtubes of children is a tighter over-approximation of the reachtube of the parent, for the same initial set. Since the refinement in `ddSymVer` is done depth-first, `symCacheTree` is also constructed in the same way.

In brief, `symCacheTree` (and `symGrpCacheTree`) use symmetry to save `ddVer` from computing the reachtube  $Rtube(initset_n, T)$  afresh in Line 11 from initial set  $initset_n$  in the case that safety of  $Rtube(initset_n, T)$  can be inferred by transforming an existing reachtube in *cachetree*. That is, given an unsafe set  $U$ , a tree *cachetree* storing reachtubes (previously computed), and a symmetry operator  $\gamma$  (a group of symmetries  $\Gamma$ ) for the system (1), `symCacheTree` (Algorithm 2) or `symGrpCacheTree` (Algorithm 3) checks if the safety of the system when it starts from  $initset_n$  can be decided by transforming and combining the reachtubes in *cachetree*.

### 5.1 The `symCacheTree` procedure

The core of the `symCacheTree` algorithm is to answer queries of the form: *can safety be decided from a given initial set  $initset_n$ , by transforming and combining the reachtubes in *cachetree*?*

They are answered by performing a *breadth first traversal (BFS)* of *cachetree*. `symCacheTree` first checks if the  $\gamma$ -transformed *initset* of *root* contains  $initset_n$ . If not, the transformation of the union of all *initsets* of all nodes in *cachetree* would not contain  $initset_n$ . In this case we cannot use Corollary 1 to get an over-approximation of  $Rtube(initset_n, T)$  and `symCacheTree` returns `SymmetryNotUseful` (line 4). If the  $\gamma$ -transformed *initset* of the root does contain  $initset_n$ , we have at least one tube that over-approximates it which is  $\gamma(root.rt)$  by Corollary 1. Then, the *root* is inserted to the queue *traversalQueue* that stores the nodes that need to be visited in the BFS.

Then, the algorithm proceeds similar to `ddVer`. There are two differences: first, it does not compute new reachtubes, it just uses the transformations of the reachtubes in *cachetree*. Second, it refines in BFS manner instead of DFS. In more detail, at each iteration, a node is dequeued from *traversalQueue*. If its transformed initial set  $initset_c$  using  $\gamma$  does not intersect with  $initset_n$ , that means that  $\gamma(Rtube(initset_c, T))$  and  $Rtube(initset_n, T)$  do not intersect. Hence, the node is not useful for this initial set. Also, if the transformed reachtube  $\gamma(node.rt)$  does not intersect  $U$ , the part of  $initset_n$  that is covered by  $\gamma(node.initset)$  is safe and no need to refine it more. In both cases, the loop proceeds for the next node (line 10). If the transformed simulation of the node starts from  $initset_n$  and hits  $U$ , then we have a counter example by Theorem 1. Hence, it returns `Unsafe` (line 12). If the transformed reachtube  $\gamma(node.rt)$  intersects  $U$ , it cannot know if that is because of the overapproximation error, or because of a trajectory that does not start from  $initset_n$  or because of one that does. Hence, it needs to refine more. Before refining, it checks if the union of the transformed *initsets* of the children of the current node covers the part of  $initset_n$  that was covered by their parent. If that is NOT

the case, then part of  $initset_n$  cannot be covered by a node with a tighter reachtube. That is because  $\gamma$  is invertible and nodes at the same level of the tree are disjoint. Hence, no node at the same level can cover the missing part. Thus, it returns Compute, asking  $ddVer$  to compute the over-approximation from scratch (line 15). Otherwise, it enqueue all the children nodes in  $traversalQueue$  (line 14).

If  $traversalQueue$  gets empty, then we have an over-approximation of the reachtube starting from  $initset_n$  that does not intersect with  $U$ . Hence, it returns Safe (line 16).

The following two theorems show the correctness guarantees of  $symCacheTree$ . The proofs are in Appendix C. Theorem 3 shows that if  $cachetree$  has reachtubes that can prove that the system is safe using  $\gamma$ , it will return Safe. If it has a simulation that can prove that the system is unsafe using  $\gamma$ , it will either ask  $ddVer$  to compute the reachtube from scratch or will return Unsafe. Theorem 4 shows that if  $symCacheTree$  returns Safe, then the reachtube of the system starting from  $initset_n$  does not intersect  $U$ . Moreover, if it returns Unsafe, then there exists a trajectory that starts from  $initset_n$  and intersects  $U$ .

---

**Algorithm 2**  $symCacheTree$ 


---

```

1: input:  $U, \gamma, cachetree, initset_n$ 
2:  $initset_c := cachetree.root.initset$ 
3: if  $initset_n \not\subseteq \gamma(initset_c)$  then
4:   return: SymmetryNotUseful
5:  $traversalQueue := \{cachetree.root\}$ 
6: while  $traversalQueue \neq \emptyset$  do
7:    $node \leftarrow traversalQueue.dequeue()$ 
8:    $initset_c := node.initset; \{(R_i, t_i)_{i=0}^k\} = node.sim$ 
9:   if  $\gamma(initset_c) \cap initset_n = \emptyset$  or  $\gamma(node.rt) \cap U = \emptyset$  then
10:    continue
11:   if  $\exists j \mid \gamma(R_j) \cap U \neq \emptyset$  and  $\gamma(R_0) \in initset_n$  then
12:     Return Unsafe
13:   else if  $\gamma(node.initset) \cap initset_n \subseteq \bigcup_i \gamma(node.children[i].initset)$  then
14:      $traversalQueue.enqueue(\{node.left, node.right\})$ 
15:   else return: Compute
16: return: Safe

```

---

**Theorem 3 (Completeness).** *If there exists a set of nodes  $S$  in  $cachetree$  with*

$$initset_n \subseteq \bigcup_{s \in S} \gamma(s.initset) \text{ and } U \cap \bigcup_{s \in S} \gamma(s.rt) = \emptyset,$$

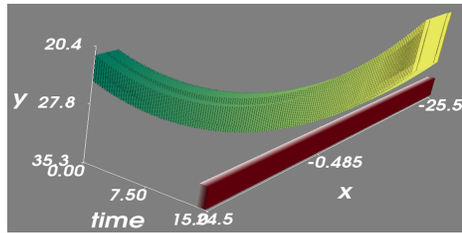
*$symCacheTree$  will return Safe. Also, if there exists a node  $s$  in  $cachetree$  where  $\gamma(s.sim) \cap U \neq \emptyset$  and starts from  $initset_n$ , then  $symCacheTree$  will return SymmetryNotUseful, Unsafe, or Compute.*

**Theorem 4 (Soundness).**  *$symCacheTree$  is sound: if it returns Safe, then the reachtube  $Rtube(initset_n, T)$  does not intersect  $U$  and if it returns Unsafe, then there exists a trajectory starting from  $initset_n$  that enters the unsafe set.*

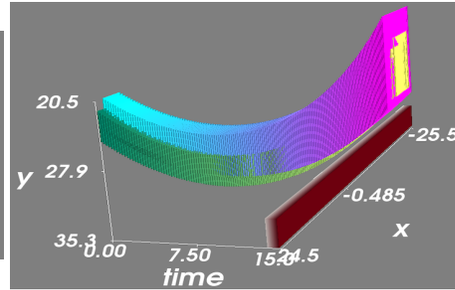
In summary, symCacheTree shows that a single symmetry  $\gamma$  could decrease the number of fresh reachtube computations needed for verification. Next, we revisit Example 2 to illustrate the need for multiple symmetry maps.

*Circular orbits and scaling symmetry* The linear system in Example 2 has circular orbits. Consider the initial set  $K = [[21.5, 21.5], [24.5, 24.5]]$ , the unsafe set  $x_2 \geq 32$  after  $t = 1.4s$ , and the time bound  $T = 1.5s$ . Any matrix  $B$  that commutes with  $A$ , the RHS of the differential equation, is a symmetry transformation. However, once this matrix is fixed, we do not change it as per symCacheTree. Any diagonal matrix that commutes with  $A$  has equal diagonal elements. Such a matrix would scale  $x_1$  and  $x_2$  by the same factor. Hence, applying  $B$  to any axis aligned box would either scale the box up or down on the diagonal. That means applying  $B$  to  $K$  wouldn't contain the upper left or bottom right partitions, but only possibly the bottom left corner. With  $B = [[0.95, 0], [0, 0.95]]$ , only one out of 7 reachtubes is obtained via transformation (first row of Table 1).

That is because we are using a single transform which leaves symCacheTree in most of the input cases useless. Figure 1a shows the reachtube (colored green to yellow) computed using ddVer, unsafe set (brown). Figure 1b shows the reachtube computed using ddVer and symCacheTree. The part of the reachtube that was computed using symmetry is colored between blue and violet. The other part is still between yellow and green. Only the upper left corner has been transformed instead if being computed. Next, we present symGrpCacheTree, a generalization of symCacheTree that uses a group of symmetries aiming for a bigger ratio of transformed to computed reachtubes.



(a) Reachtube using ddVer.



(b) Reachtube using ddSymVer.

## 5.2 The symGrpCacheTree procedure

Procedure symGrpCacheTree (Algorithm 3) is a generalization of symCacheTree using a group of symmetries. The symGrpCacheTree procedure still does BFS over *cachetree*, keeps track of the parts of the input initial set  $initset_n$  that are not proven safe (line 11); returns Unsafe with the same logic (line 13), and return Compute in case there are parts of  $initset_n$  that are not proven safe nor have refinements in *cachetree* (line 17).

The key difference from symCacheTree is that different transformations may be useful at different nodes. This leads to the possibility of multiple nodes in *cachetree*, that are not ancestors or descendants of each other, covering the same parts of  $initset_n$  under different transformations. Recall that in symCacheTree, only ancestors cover the parts of  $initset_n$  that are covered by their descendants since  $\gamma$  is invertible. Hence, it was sufficient

to not add the children of a node to *traversalQueue* to know that the part it covers, by transforming its initial set, from *initset<sub>n</sub>* is safe (line 10). However, it is not sufficient in *symGrpCacheTree* since there may be another node that cover the same part of *initset<sub>n</sub>* which has a transformed reachtube that intersects *U*, hence refining what already has been proven to be safe. The solution is to remove explicitly from *initset<sub>n</sub>* what has been proven to be safe (line 11). Moreover, it cannot return *Compute* when the transformed reachtube of a visited node intersects *U* and its children initial sets do not contain the part it covers from *initset<sub>n</sub>* as in line 15 of *symCacheTree*. That is because other nodes may cover that part because of the availability of multiple symmetries. Hence, it cannot return *Compute* unless it traversed the whole tree and still parts of *initset<sub>n</sub>* could not be proven to be safe. We show that *symGrpCacheTree* has the same guarantees as *symCacheTree*

---

**Algorithm 3** *symGrpCacheTree*


---

```

1: input:  $U, \Gamma, cachetree, initset_n$ 
2:  $initset_c := cachetree.root.initset$ 
3: if  $initset_n \not\subseteq \cup_{\gamma \in \Gamma} \gamma(initset_c)$  then
4:   return: SymmetryNotUseful
5:  $leftstates \leftarrow initset_n$ 
6:  $traversalQueue := \{cachetree.root\}$ 
7: while  $traversalQueue \neq \emptyset$  and  $leftstates \neq \emptyset$  do
8:    $node \leftarrow traversalQueue.dequeue()$ 
9:    $initset_c := node.initset; \{(R_i, t_i)_{i=0}^k\} = node.sim$ 
10:   $X = \{x : \exists \gamma \in \Gamma, x \in \gamma(initset_c) \text{ and } \gamma(node.rt) \cap U = \emptyset\}$ 
11:   $leftstates \leftarrow leftstates \setminus X$ 
12:  if  $\exists \gamma \in \Gamma, j \mid \gamma(R_j) \cap U \neq \emptyset$  and  $\gamma(R_0) \in leftstates$  then
13:    Return Unsafe
14:  if  $len(node.children) > 0$  then
15:     $traversalQueue.enqueue(node.children)$ 
16: if  $leftstates \neq \emptyset$  then
17:   return: Compute
18: return: Safe

```

---

in the following two theorems with the proof being in Appendix D.

**Theorem 5 (Completeness).** *If there exists a set of nodes  $S$  in *cachetree*, where each  $s \in S$  has a corresponding set of transformations  $\Gamma_s \subseteq \Gamma$ , such that*

$$initset_n \subseteq \cup_{s \in S, \gamma_s \in \Gamma_s} \gamma_s(s.initset) \text{ and } U \cap \cup_{s \in S, \gamma_s \in \Gamma_s} \gamma_s(s.rt) = \emptyset,$$

*symCacheTree* will return *Safe*. Also, if there exists a node  $s$  in *cachetree* and a  $\gamma \in \Gamma$ , where  $\gamma(s.sim)$  intersects  $U$  and starts from  $initset_n$ , then *symGrpCacheTree* will return *SymmetryNotUseful*, *Unsafe*, or *Compute*.

**Theorem 6 (Soundness).** *symGrpCacheTree* is sound: if it returns *Safe*, then the reachtube  $Rtube(initset_n, T)$  does not intersect  $U$  and if it returns *Unsafe*, then there exists a trajectory starting from  $initset_n$  that enters the unsafe set.

The new challenge in *symGrpCacheTree* is in computing the union at line 3, computing  $X$  in line 10 and in the  $\exists$  in line 12. These operations depend on  $\Gamma$  if it is finite

or infinite and how easy is to search over it. We revisit the arbitrary translation from Section 3 to show that these operations are easy to compute in some cases.

### 5.3 Revisiting arbitrary translations

Recall that the car model in example 3 in Section 3 is equivariant to all translations in its position. In this section, we show how to apply `symGrpCacheTree` not just for it, but to arbitrary differential equations. Let  $D$  be the set of components of the states that do not appear on the RHS of (1) and  $\Gamma$  be the set of all translations of the components in  $D$ . To check the *if* condition at line 3, we only have to check if  $initset_c$  projected to the  $[n] \setminus D$  contains  $initset_n$  projected to the same components. Since if it is true,  $initset_c$  can be translated arbitrarily in its components in  $D$  so that the union contains  $initset_n$ .

Given two initial sets  $K$  and  $K'$  and the reachtube starting from  $K'$ , we compute  $\beta \subseteq \mathbb{R}^n$  such that  $K' \downarrow_D \oplus \beta = K \downarrow_D$ . Then, if  $K \subseteq K'$ , by Corollary 1, we can use that  $\beta$  to compute an overapproximation of  $Rtube(K, T)$  by computing  $Rtube(K', T) \oplus \beta$ . Then, let  $\beta$  be such that  $initset_c \downarrow_D \oplus \beta = leftstates \downarrow_D$ , in line 10. We set  $X$  to be equal to  $initset_c \oplus \beta$  if  $node.rt \oplus \beta \cap U = \emptyset$  and to  $\emptyset$ , otherwise. To check the  $\exists$  operator in line 12, we can treat the simulation as  $node.rt$  and compute  $\beta$  accordingly. Then, compute  $node.sim \oplus \beta$ . The new condition would be then: if  $R_j \oplus \beta \cap U$ . Notice that we dropped  $\gamma(R_0) \in leftstates$  from the condition since we know that  $R_0 \in leftstates$  and  $\beta$  is bloating it to the extent it is equal to  $leftstates$ .

*Optimized symGrpCacheTree for arbitrary translations* The size of  $K' \downarrow_D$  above does not matter, i.e. even if it is just a point, one can compute  $\beta$  so that it covers  $K \downarrow_D$ . Hence, instead of computing  $Rtube(K, T)$ , we compute only  $Rtube(K', T)$  and then compute  $\beta$  from  $K$  and  $K'$  and then bloat it. This decreases the number of dimensions that the system need to refine by  $|D|$ . This is in contrast with what is done in `symGrpCacheTree` where the reachtubes are computed without changing the initial set structure. This improvement resulted in verifying models in 1s when they take an hour on DryVR as shown in Section 6. We call this algorithm `TransOptimized` and refer to it as version 2 of `symGrpCacheTree` when applied to arbitrary translation invariance transformations.

## 6 Experimental evaluation

We implemented `symCacheTree` and `symGrpCacheTree` in Python 2.7 on top of DryVR<sup>4</sup>. DryVr implements `ddVer` to verify hybrid dynamical systems. We augmented it and implemented `ddSymVer`. In our experiments, we only consider the (non-hybrid) dynamical systems. DryVR learns discrepancy from simulations as it is designed to work with unknown dynamical models. This learning functionality is unnecessary for our experiments, as checking equivariance requires some knowledge of the model. For convenience, we use DryVR's discrepancy learning instead of deriving discrepancy functions by hand. That said, some symmetries can be checked without complete knowledge of the model. For example, we know that dynamics of vehicles do not depend on their absolute position even without knowledge of precise dynamics.

In this section, we present the experimental results on several examples using `symCacheTree` and `symGrpCacheTree`. The transformations used are linear. Two of

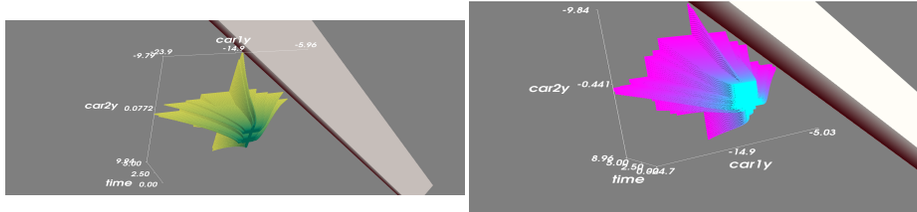
<sup>4</sup> [https://github.com/qibolun/DryVR\\_0.2](https://github.com/qibolun/DryVR_0.2)

the systems are linear and one is non-linear. The results of the experiments are shown in Table 1. The experiments were ran on a computer with specs shown in Appendix F. In the reachtube plots we use the green-to-yellow colors for the tubes that are computed from scratch, the blue-to-violet colors for the tubes that are computed using symmetry transformations, and the white-to-red colors for the unsafe sets.

**Verifying non-convex initial sets** ddVer assumes that the initial set  $K$  of (1) is a single hyperrectangle. However, this assumption hinders the use of some useful transformations such as permutation. For example, consider the two cars system in example 4 moving straight and breaking with the same deceleration, i.e.  $u$  is zero and  $a$  is the same for both. Recall that this system is equivariant with respect to switching  $r_2$  with  $r_1$ . The system is unsafe if the cars are too close to each other. Assume that initially  $(y_1, y_2)$  belongs to  $K = [[l_1, l_2], [u_1, u_2]]$ . If the two intervals  $[l_1, u_1]$  and  $[l_2, u_2]$  do not intersect,  $\gamma$  would not be useful since for any  $X \subseteq K$ ,  $\gamma(X) \cap K = \emptyset$ . However, if  $K = [[l_1, l_2], [u_1, u_2]] \cup [[l'_1, l'_2], [u'_1, u'_2]]$ , where  $[l'_1, u'_1] \cap [l_2, u_2] \neq \emptyset$  and  $[l'_2, u'_2] \cap [l_1, u_1] \neq \emptyset$ . Then, the reachtube starting from  $[l'_1, u'_1] \cap [l_2, u_2]$  for the first car and  $[l'_2, u'_2] \cap [l_1, u_1]$  for the second one can be computed from the one starting from  $[l'_2, u'_2] \cap [l_1, u_1]$  for the first car and  $[l'_1, u'_1] \cap [l_2, u_2]$  for the second one. This can also be done for  $(x_1, x_2)$  and a combination of both.

We implemented ddVer for the disjoint initial sets case as follows: We first ran ddVer to compute the reachtube of the system starting from the first hyperrectangle and cached all the computed reachtubes in the process in a *cachetree*. Then, we used that *cachetree* in ddSymVer to check the safety of the system starting from the second hyperrectangle.

**Cars and permutation invariance** For the car example (Example 4), we ran ddVer on an initial set where  $(x_1, y_1, x_2, y_2) \in [[0, -2.42, 0, -22.28], [2, 3.93, 0.1, -12.82]]$  and running for 5s and the unsafe set being  $|y_1 - y_2| < 5$  and cached all the tubes in a *cachetree* and saved it on the hard-drive. It returned Safe. Then, we used it in symCacheTree to verify the system starting from  $[[0, -22.28, 0, -2.42], [0.1, -12.82, 2, 3.93]]$ . The resulting *cachetree* was around 20 GB, and traversing it while transforming the stored reachtubes takes much longer than computing the reachtube directly. We halted it manually and tried a smaller initial set:  $[[0.01, -14.2, 0.01, 1.4], [0.1, -13.9, 2, 3.9]]$  which returned Safe from the first run after 93s; the output is shown in Figures 2a and 2b. Figure 2b has only blue-to-violet colors since it was all computed using a symmetry transformation.



(a) Cars reachtube using ddVer.

(b) Cars reachtube using ddSymVer.

**Lorenz attractor and Circle revisited** We used the disjoint initial sets verification implementation to use the symmetry transformation for the nonlinear lorenz attractor

in its safety verification. Recall from Section 3 that its symmetry map is  $(x, y, z) \rightarrow (-x, -y, z)$ . So for any given initial set  $K = [[l_x, l_y, l_z], [u_x, u_y, u_z]]$  and a corresponding overapproximation of the reachtube, we automatically get an overapproximation of the reachtube with the initial set  $[[ -u_x, -u_y, l_z], [-l_x, -l_y, u_z]]$ . We generated the *cachetree* from the initial set  $[[14.9, 14.9, 35.9], [15.1, 15.1, 36.1]]$ , unsafe set  $x \geq 20$  and  $T = 10s$  that returned Safe and used that *cachetree* in `symCacheTree` to verify the system starting from  $[[ -15.09, -15.09, 35.91], [-14.91, -14.91, 36.09]]$ . The figures of the reachtubes are in Appendix E. The resulting statistics are in table 1. `Lorenz1` is the one corresponding to the first initial set and `Lorenz2` to the for which we use permutation symmetry.

We revisit the circle example from Section 5 and test `symCacheTree` performance with the transformation being:  $\gamma: (x, y) \rightarrow (-y, x)$  instead of the scaling one. Then, we compute the reachtube starting from the same initial set as before and created its *cachetree*. After that, we used `ddSymVer` with `symCacheTree` to get the one starting from  $[[ -24.49, 21.51], [-21.51, 24.49]]$  and running for 1.5s. The runtime statistics are shown in the table. The figures of the reachtubes are in Appendix E. Again, the whole tube is blue-to-violet since it is computed fully by transforming parts of *cachetree*.

In all of the previous examples, `ddVer` was faster than `ddSymVer` since a single symmetry was used and the refinements are not large enough so that the ratio of transformed reachtubes to computed ones is large enough to account for the overhead added by the checks of `symCacheTree`. This can be improved by using a group of transformations, i.e. using `symGrpCacheTree`, storing compressed reachtubes, and optimizing the code.

**Cars and general translation** Finally, we ran `ddSymVer` with the two versions of `symGrpCacheTree` for translation invariance described in Section 5.3 on three different scenarios of the 2-cars example 4: both are braking (*bb*), both are at constant speed (*cc*), and one is braking and the other at constant speed (*bc*). In all of them, the time bound is  $T = 5s$  and the unsafe set is  $|y_1 - y_2| < 5$ . The first two cases were safe while the third was not. `DryVR` timed out on the *cc* case as mentioned previously in the permutation case while both versions of translation invariance algorithms were able to terminate in few seconds. The two versions of the algorithm gave the same result as `DryVR` while being orders of magnitude faster on the *bb* and *bc* cases. Moreover, the second version, where the initial set is a single point in the components in  $D$ , is an order of magnitude faster than the first version, where `symGrpCacheTree` is used without modifications.

## 7 Conclusions

Equiavariant dynamical systems have groups of symmetry transformations that map solutions to other solutions. We use these transformations to map reachtubes to other reachtubes. Based on this, we presented algorithms (`symCacheTree` and `symGrpCacheTree`) that use symmetry transformations, to verify the safety of the equivariant system by transforming previously computed reachtubes stored in a tree structure representing refinements. We use these algorithms to augment data-driven verification algorithms to reduce the number of reachtubes need to be computed. We implemented the algorithms and tried them on several examples showing significant improvement in running times. This paper opens the doors for more investigation of the role that symmetry can help in testing, verifying, and synthesizing dynamical and hybrid systems.

Table 1: Results. Columns 3-5: number of times symCacheTree (or symGrpCacheTree) returned Compute, Safe, Unsafe, resp. Number of transformed reachtubes used in analysis (SRefs), time (seconds) to verify with DryVR+symmetry (DryVR+sym), total number reachtubes computed by DryVR (NoSRefs), time to verify with DryVR.

Model	Transformation ( $\gamma$ )	Compute	Safe	Unsafe	SRefs	DryVR+sym	NoSRefs	DryVR
Circle1	$(0.95x_1, 0.95x_2)$	5	1	0	6	1.78	7	0.54
Circle2	$(-x_2, x_1)$	0	1	0	7	8.23	3	0.21
Lorenz1	$(-x, -y, z)$	N/A	N/A	N/A	N/A	N/A	3	4.67
Lorenz2	$(-x, -y, z)$	0	1	0	1	33.28	1	4.63
bb2	Perm. Inv. subset	0	1	0	467	88.35	120	34.47
bb (v1)	Trans. Inv.	10	10	0	165	26.28	12621	4034.55
cc(v1)	Trans. Inv.	19	21	0	545	64.36	N/A	OOM
bc(v1)	Trans. Inv.	24	19	1	639	80.48	3428	1027.18
bb (v2)	Trans. Inv.	0	1	0	1	1.16	12620	4034.55
cc (v2)	Trans. Inv.	0	1	0	1	1.16	N/A	OOM
bc (v2)	Trans. Inv.	0	0	1	1	0.39	3428	1027

## 8 Acknowledgments

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## A Reachtube transformation proof

In this section, we provide the proof of Theorem 2 that shows that the transformation of a reachtube is the reachtube starting from the transformed initial set.

**Theorem 2.** *If (1) is  $\Gamma$ -equivariant, then  $\forall \gamma \in \Gamma, \gamma(Rtube(K, T)) = Rtube(\gamma(K), T)$ .*

*Proof.* By Theorem 1, given any solution  $\xi(x_0, \cdot)$  of system (1), where  $x_0 \in K$ ,  $\gamma(\xi(x_0, \cdot))$  is its solution starting from  $\gamma(x_0)$ , i.e.  $\gamma(\xi(x_0, \cdot)) = \xi(\gamma(x_0), \cdot)$ .

$\gamma(Rtube(K, T)) \subseteq Rtube(\gamma(K), T)$  Fix any pair  $(X_i, t_i) \in Rtube(K, T)$  and fix an  $x \in X_i$ . Then, there exists  $x_0 \in K$  such that  $\xi(x_0, t) = x$  for some  $t \in [t_{i-1}, t_i]$ . Hence, by Theorem 1,  $\xi(\gamma(x_0), t) = \gamma(x)$ . Therefore,  $\gamma(x) \in Rtube(\gamma(K), T)$ . Since  $x$  is arbitrary here,  $\gamma(Rtube(K, T)) \subseteq Rtube(\gamma(K), T)$ .

$Rtube(\gamma(K), T) \subseteq \gamma(Rtube(K, T))$  Fix any pair  $(X_i, t_i) \in Rtube(\gamma(K), T)$  and fix an  $x \in X_i$ . Then, there exists  $x_0 \in \gamma(K)$  such that  $\xi(x_0, t) = x$  for some  $t \in [t_{i-1}, t_i]$ . Since  $x_0 \in \gamma(K)$ , there exists  $x'_0 \in K$  s.t.  $\gamma(x'_0) = x_0$ . By Theorem 1,  $\gamma(\xi(x'_0, t)) = x$ . Hence,  $x \in \gamma(Rtube(K, T))$ . Again, since  $x$  is arbitrary,  $Rtube(\gamma(K), T) \subseteq \gamma(Rtube(K, T))$ .

## B Utilizing symmetry for switched systems safety verification

In this section, we present similar results to those in Section 4 but for switched systems. We tackle the cases of modes having the same groups of symmetries and different ones separately. We first review definition of switched systems in Section B.1 and present the transformation of reachtubes results in Section B.2.

### B.1 Switched systems

In embedded and cyber-physical systems, an algorithm running on a computing device brings about instantaneous changes in the dynamics of the underlying physical process, and therefore, such systems are naturally captured as a *switched system* [20,29]. A switched system is specified by a collection of dynamical subsystems  $f_1, \dots, f_N$  and a piece-wise constant switching signal  $\sigma : \mathbb{R}^+ \rightarrow [N]$  that maps time to subsystem indices. The evolution of the system is given by:

$$\frac{dx}{dt} = f_{\sigma(t)}(x), \quad (10)$$

where switching signal abstractly captures the behavior of the so-called mode switches brought about by computation as a function of time. As before, for a given initial state  $x_0 \in K$  and a switching signal  $\sigma$  the solution of the switched systems is a function  $\xi_\sigma : \mathbb{R}^n \times \mathbb{R}^+ \rightarrow \mathbb{R}^n$ . The conditions for existence and uniqueness of solutions are well-known [20]. For example, in addition to Lipschitz continuity of the  $f_i$ 's, it is required that the switching signal  $\sigma$  has only finite number of discontinuities over any finite interval of time. The points of discontinuity are called *switching times*.

Extending the notation for reach sets and reach tubes, we denote by  $Reach_\sigma(K, [t_1, t_2])$  and  $Rtube_\sigma(K, T)$  the reachset and the reachtube of (10), respectively, from the initial set  $K$ . We assume that for every switching time  $s_j$  in  $Rtube_\sigma$ , there exist two pairs  $(X_i, t_i)$  and  $(X_{i+1}, t_{i+1})$  such that  $t_i = t_{i+1} = s_j$ . That means that  $X_{i+1} = Reach_\sigma(K, s_i)$ . When the switching signal  $\sigma$  is clear from context, we will drop the subscript  $\sigma$ .

## B.2 Symmetry for switched systems verification

We extend the result for switched systems in the following theorem. We fix a switching signal  $\sigma$  for the rest of the section. Let  $s_0 = 0, s_1, s_2, \dots, s_h = T$  be the switching times in  $\sigma$  before and including  $T$ . For convenience, we denote by  $K_j$  the reachable set of states at exactly the  $j^{\text{th}}$  switch starting from  $K_0 = K$ , i.e.  $K_j := Reach_\sigma(K, s_j)$ . In other words,  $K_j$  is the initial set of states for the subsystem active after the  $j^{\text{th}}$  switch.

**Theorem 7.** *If every subsystem of the switched system (10) is  $\Gamma$ -equivariant then  $\gamma(Rtube_\sigma(K, T)) = Rtube_\sigma(\gamma(K), T)$ .*

*Proof.* The proof is by induction. Base case: Using Theorem 2,  $\gamma(Rtube_\sigma(K, s_1)) = Rtube_\sigma(\gamma(K), s_1)$ . Assume that, for some  $j \in [1, h-1]$ ,  $\gamma(Rtube_\sigma(K, s_j)) = Rtube_\sigma(\gamma(K), s_j)$ . For convenience, let's define  $K'_j := Reach_\sigma(\gamma(K), s_j)$ . Then,  $\gamma(K_j) = K'_j$ , since the set of states reachable exactly at switches are part of the reachtubes as mentioned in Section B.1. Using Theorem 2 with the initial set of states being  $K_j$  and the system being the subsystem  $f_{\sigma(s_j)}$ ,  $\gamma(Rtube_\sigma(K_j, s_{j+1} - s_j)) = Rtube_\sigma(K'_j, s_{j+1} - s_j)$ . Hence,

$$\gamma(Rtube_\sigma(K, [s_j, s_{j+1}])) = Rtube_\sigma(\gamma(K), [s_j, s_{j+1}]).$$

Generalizing Corollary 1, Corollary 2 shows how a new reachtube from a set of initial states  $K' \subseteq \mathbb{R}^n$  of a switched system can be computed by  $\gamma$ -transforming an existing  $Reach(K, T)$ .

**Corollary 2.** *If every subsystem of system (10) is  $\Gamma$ -equivariant, and  $K' \subseteq \mathbb{R}^n$ , then if there exists  $\gamma \in \Gamma$  such that  $K' \subseteq \gamma(K)$ , then  $Rtube(K', T) \subseteq \gamma(Rtube(K, T))$ .*

Theorem 7 has the stringent requirement that all the modes or subsystems must be  $\Gamma$ -equivariant. Relaxing this requirement, Theorem 8 considers the case where the different subsystems are equivariant with respect to different groups of operators. Let  $\Gamma_1, \Gamma_2, \dots, \Gamma_N$  be a list of groups of operators.

**Theorem 8.** *Assume that the  $i^{\text{th}}$  subsystem of system (10) is  $\Gamma_i$ -equivariant, for all  $i \in [N]$ . Fix a  $\gamma_0 \in \Gamma_{\sigma(0)}$ . Moreover, assume that for every  $j \in [h-1]$ , there exists  $\gamma_j \in \Gamma_{\sigma(s_j)}$  such that  $\gamma_{j-1}(K_j) = \gamma_j(K_j)$ . Then,  $\gamma_0(Rtube_{\sigma(s_0)}(K_0, s_1 - s_0)) \cap \gamma_1(Rtube_{\sigma(s_1)}(K_1, s_2 - s_1)) \dots \cap \gamma_{h-1}(Rtube_{\sigma(s_{h-1})}(K_{h-1}, s_h - s_{h-1}))$  equals  $Rtube_\sigma(\gamma_0(K), T)$ .*

*Proof.* The proof proceeds in induction on the number of switches in  $\sigma$ . Base case: using Theorem 2,  $\gamma_0(Rtube_\sigma(K, s_1)) = Rtube_\sigma(\gamma_0(K), s_1)$ . Assume that the theorem is true till the  $j^{\text{th}}$  switch. Then, given  $\gamma_j$ , where  $\gamma_j(K_j) = \gamma_{j-1}(K_j)$ , by Theorem 2,

$$\gamma_j(Rtube_{\sigma(s_j)}(K_j, s_{j+1} - s_j)) = Rtube_{\sigma(s_j)}(\gamma_j(K_j), s_{j+1} - s_j).$$

Thus, since  $\gamma_j(K_j) = \gamma_{j-1}(K_j) = \text{Rtube}_\sigma(\gamma_0(K), [s_j, s_j])$  by the hypothesis of the induction, concatenating the result till the  $j^{\text{th}}$  switch with  $\gamma_j(\text{Rtube}_{\sigma(s_j)}(K_j, s_{j+1} - s_{j-1}))$  equals  $\text{Rtube}_\sigma(\gamma_0(K), s_{j+1})$ . Hence the theorem.

The condition of Theorem 8 that there exists  $\gamma_j \in \Gamma_{\sigma(s_j)}$  such that  $\gamma_{j-1}(K_j) = \gamma_j(K_j)$  is restrictive. This essentially requires that two successive modes to have a common symmetry. Relaxing this assumption means that we have to work with over-approximations of reach sets because concatenating two reachtubes requires the initial set of the right tube to contain the last set of the left one. The only option if there is no  $\gamma$  that satisfies the equality is to have a  $\gamma_j$  such that  $\gamma_{j-1}(K_j) \subseteq \gamma_j(K_j)$ . We provide an algorithm to compute an over-approximation of the reachtube of the system starting from  $K'$  by transforming  $\text{Rtube}_\sigma(K, T)$ .

---

**Algorithm 4** Switched system reachtube transformation
 

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```

1: input:  $K, T, \{\Gamma_i\}_{i=1}^N, \text{Rtube}_\sigma(K, T), K'$ 
2:  $X_0 \leftarrow K'$ 
3:  $\text{trans\_rt} \leftarrow \emptyset$ 
4: for  $j \in [h] - 1$  do
5:    $\gamma_j \leftarrow \gamma' \in \Gamma_{\sigma(s_j)}$  such that  $X_j \subseteq \gamma'(K_j)$ 
6:   if  $\gamma$  is Null then
7:      $\text{trans\_rt} \leftarrow \text{trans\_rt} \cup \text{Rtube}_{\sigma[s_j]}(X_j, s_{j+1} - s_j)$ 
8:   else
9:      $\text{trans\_rt} \leftarrow \text{trans\_rt} \cup \gamma(\text{Rtube}_{\sigma[s_j]}(K_j, s_{j+1} - s_j))$ 
10:   $(X_j, s_j) \leftarrow \text{trans\_reachtube.last}$ 
11: return:  $\text{trans\_rt}$ 

```

---

At each switch  $s_j$  of  $\sigma$  (line 4), Algorithm 4 searches for an operator  $\gamma$  that maps  $K_j$  to a set that contains  $X_j$ , the one reached by the over-approximated reachtube  $X$  at  $s_j$  (line 5). If no such  $\gamma$  was found in  $\Gamma_{s_j}$ , it computes the reachtube starting from  $X_j$  till the next switch and concatenates it with current reachtube (line 7). Otherwise, it uses the found  $\gamma$  to transform  $\text{Rtube}_\sigma(K, [s_j, s_{j+1}])$ , the reachtube between the current switch and the next one, to get an overapproximation of the tube starting from  $K'$  between the times  $s_j$  and  $s_{j+1}$  (line 9).

In the following theorem, we show that the output of Algorithm 4 is indeed an overapproximation of the reachtube starting from  $K'$ .

**Theorem 9.** *Assume that the  $i^{\text{th}}$  subsystem of system (10) is  $\Gamma_i$ -equivariant, for all  $i \in [N]$ . Moreover, let  $E$  be the set of switching times such that  $\forall s_j \in E$ , there exists  $\gamma_j \in \Gamma_{\sigma(s_j)}$  such that  $\text{trans\_rt}(s_j) \subseteq \gamma_j(K_j)$  for all  $j \in [h - 1]$ . Then, the output  $\text{trans\_rt}$  of Algorithm 4 contains  $\text{Rtube}_\sigma(K', T)$  at all time steps.*

*Proof.* The proof proceeds by induction on the number of switches. Base case: if  $\gamma_0$  is not Null,  $K' \subseteq \gamma_0(K)$ . Hence, the output  $\text{trans\_rt}$  is an overapproximation of  $\text{Rtube}_\sigma(K, s_0)$ .

Otherwise, it is equal to  $Rtube_\sigma(K, s_0)$ . Assume that the theorem is true till the  $j^{th}$  switch. Thus,  $Reach_\sigma(K', s_j) \subseteq X_j$ . Then, if  $\gamma_j$  is not Null,  $X_j \subseteq \gamma_j(K_j)$  and by Corollary 1,

$$Rtube_\sigma(K', [s_j, s_j + 1]) \subseteq \gamma_j(Rtube_{\sigma(s_j)}(K_j, s_{j+1} - s_j)).$$

Otherwise, the reachtube itself is added which satisfies the hypothesis. Hence the theorem.

*Remark 2.* Corollary 1 remains true if instead of  $Rtube(K, T)$ , we have a tube that over-approximates it. Moreover, if  $Rtube$  in line 9 of Algorithm 4 is replaced by a corresponding over-approximation, Theorem 9 remains true.

Finally, this remark extend the results to reachsets.

*Remark 3.* All the theorems and corollaries in this section are also true if we replace the reachtubes with reachsets.

## C The symCacheTree procedure correctness guarantees proofs

In this section, we prove Theorems 4 and 3 that represent the soundness and completeness guarantees of symCacheTree.

**Theorem 3 (Completeness).** *If there exists a set of nodes  $S$  in cachetree with*

$$initset_n \subseteq \cup_{s \in S} \gamma(s.initset) \text{ and } U \cap \cup_{s \in S} \gamma(s.rt) = \emptyset,$$

*symCacheTree will return Safe. Also, if there exists a node  $s$  in cachetree where  $\gamma(s.sim) \cap U \neq \emptyset$  and starts from  $initset_n$ , then symCacheTree will return SymmetryNotUseful, Unsafe, or Compute.*

*Proof.* We will prove the Safe and Unsafe cases separately. But first, note that symCacheTree traverses *cachetree* in a BFS manner and *cachetree* is of finite size. Hence, symCacheTree terminates.

**Safe** First, the *initset* of the root contains all the *initsets* in the tree. Hence, if the union of the transformation of the *initsets* of the nodes in  $S$  under  $\gamma$  contains  $initset_n$ , then so does  $\gamma(root.initset)$ . Then, symCacheTree will not return SymmetryNotUseful.

Second, we prove that symCacheTree will not return Unsafe. Assume that the condition at line 11 was taken at a given iteration where some node  $node_p$  is the one being visited. Then,  $\gamma(node_p.sim)$  starts from  $initset_n$  and intersects  $U$ . By Theorem 2, this is a simulation of the system that starts from  $\gamma(node_p.sim.R_0)$ . However, by the assumption of the current theorem, there exists a  $node_c \in S$  with  $node_c.initset_c$  that contains  $\gamma(node_p.sim.R_0)$ . Moreover, from Definition 1 and ddVer, we know that simulation belongs to  $node_c.rt$ . But,  $node_c.rt \cap U = \emptyset$ , contradiction. Hence, the condition at line 13 could not be taken under the assumptions of the theorem.

Third, we will prove that symCacheTree will not return Compute. Assume for the sake of contradiction that it returned Compute at a given iteration and  $node_p$  was the node being visited. Then, all the conditions in the while loop were not satisfied. Hence,

there exists subset  $\gamma(\text{node}_p.\text{initset}) \cap \text{initset}_n$  that is not covered by the transformed initial sets of the children of  $\text{node}_p$ . Since  $\gamma$  is invertible and the initial sets of the children are disjoint, then that part would not be covered by other nodes in the tree other than  $\text{node}_p$  and its parent and grandparents. However, all of these parent nodes have  $rt$  that intersect  $U$  for them to get refined in the first place. Hence, none of them belong to  $S$ . Therefore, there is no node in  $S$  with  $\text{initset}$  that cover that part. That contradicts our assumption that the union of  $\text{initsets}$  of nodes in  $S$  contains  $\text{initset}_n$ . Therefore, `symCacheTree` does not return `Compute` under the assumptions of the theorem.

Finally, since the algorithm terminates and it would not return `Compute`, `Unsafe`, or `SymmetryNotUseful`, it will return `Safe`.

**Unsafe** Let  $\text{node}_p$  be a node in *cachetree* with  $\gamma(\text{node}.\text{sim})$  that starts from  $\text{initset}_n$  and intersects  $U$ . Then, in the BFS traversal of *cachetree*, for none of its parent and grandparents, the condition at line 9 will be true since  $\text{node}.\text{sim} \subseteq \text{node}.\text{rt}$ . Hence, `symCacheTree` will either return `Compute`, `Unsafe`, or `SymmetryNotUseful` before visiting  $\text{node}_p$  or it will visit it and line 11 will be true. In that case, `symCacheTree` will return `Unsafe`.

**Theorem 4 (Soundness).** *symCacheTree is sound: if it returns Safe, then the reachtube  $R_{\text{tube}}(\text{initset}_n, T)$  does not intersect  $U$  and if it returns Unsafe, then there exists a trajectory starting from  $\text{initset}_n$  that enters the unsafe set.*

*Proof.* We will again separate the proofs for the `Safe` and `Unsafe` cases.

**Safe** If `symCacheTree` returns `Safe`, it means that the condition in line 3 is not true. Moreover, in every iteration of the while loop, either the condition in line 9 or the one in line 13 is taken. When the one in line 9 is taken, it means either that the node is useless for computing the reachtube starting from  $\text{initset}_n$  or the reachtube does not intersect  $U$ . If the condition at line 13 was taken, it adds children with union of the transformed  $\text{initsets}$  cover the part of  $\text{initset}_n$  that was covered by the parent  $\text{initset}$ . Hence, none of the states in  $\text{initset}_n$  will not be checked the safety for. Thus, every state in  $\text{initset}_n$  will belong to some  $\text{node}.\text{initset}$  for which line 9 will be true. Therefore, the system starting from  $\text{initset}_n$  is safe.

**Unsafe** Assume that the node visited in the iteration at which `symCacheTree` returned `Unsafe` be  $\text{node}_p$ . Then,  $\gamma(\text{node}_p. \sim)$  starts from  $\text{initset}_n$  and intersects  $U$ . Moreover, by Theorem 1, it is the simulation of the system starting from  $\text{node}_p. \sim .R_0$ . Hence, it is a counter example and the system is unsafe.

## D The `symGrpCacheTree` procedure correctness guarantees proofs

In this section, we prove Theorems 6 and 5 that represent the soundness and completeness guarantees of `symCacheTree`.

**Theorem 5 (Completeness).** *If there exists a set of nodes  $S$  in *cachetree*, where each  $s \in S$  has a corresponding set of transformations  $\Gamma_s \subseteq \Gamma$ , such that*

$$\text{initset}_n \subseteq \bigcup_{s \in S, \gamma_s \in \Gamma_s} \gamma_s(\text{node}.\text{initset}) \text{ and } U \cap \bigcup_{s \in S, \gamma_s \in \Gamma_s} \gamma_s(\text{node}.\text{rt}) = \emptyset,$$

`symCacheTree` will return `Safe`. Also, if there exists a node  $s$  in `cachetree` and a  $\gamma \in \Gamma$ , where  $\gamma(s.sim)$  intersects  $U$  and starts from  $initset_n$ , then `symGrpCacheTree` will return `SymmetryNotUseful`, `Unsafe`, or `Compute`.

*Proof.* (Sketch) The proof is similar to that of Theorem 3. First, it will terminate since it is a BFS traversal of a tree of finite size. We again prove the safe and unsafe cases separately.

**Safe** It will not return `SymmetryNotUseful` since the union of the mapped initial set of the root using all  $\gamma \in \Gamma$  contains  $\cup_{s \in S, \gamma_s \in \Gamma_s} \gamma_s(s.initset)$  and that contains  $initset_n$  by the assumption of the theorem.

It will not return `Unsafe`. Assume for the sake of contradiction that there exists a node  $s_1$  in `cachetree` and a  $\gamma_{s_1} \in \Gamma$  such that the transformed simulation starts from  $initset_n$  and intersects  $U$ . But, by the assumption of the theorem, there exists a node  $s_2 \in S$  and a  $\gamma_{s_2} \in \Gamma_{s_2}$  such that the transformed reachtube contains the transformed simulation of  $s_1$  and does not intersect the unsafe set. Contradiction.

It will not return `Compute` since otherwise it would have exited the while loop since `traversalQueue` is empty. However, a node is not visited in the BFS if and only if `leftstates` got empty before the search reached it. Hence, for any node  $s \in S$ , either the while loop terminated before reaching it because `leftstates` got empty or it gets visited and it removes  $\cup_{\gamma_s \in \Gamma_s} \gamma_s(s.initset)$  from `leftstates` since the corresponding reachtubes do not intersect  $U$ . Since the union of this set over all nodes in  $S$  contains  $initset_n$ , `leftstates` will be empty after the exit of the while loop. Hence, it will return `Safe`.

**Unsafe** If there exists a node  $s_1 \in S$  and a  $\gamma \in \Gamma_{s_1}$  such that its transformed simulation intersects  $U$ , then for any node  $s_2$  in `cachetree`, there exists no  $\gamma \in \Gamma_{s_2}$  such that the transformed initial set of  $s_2$  contains the transformed initial state of the simulation of  $s_1$  while the transformed reachtube of  $s_2$  does not intersect the unsafe set. Hence, `leftstates` will never be empty. Therefore, it will return `SymmetryNotUseful`, `Compute` or `Unsafe`.

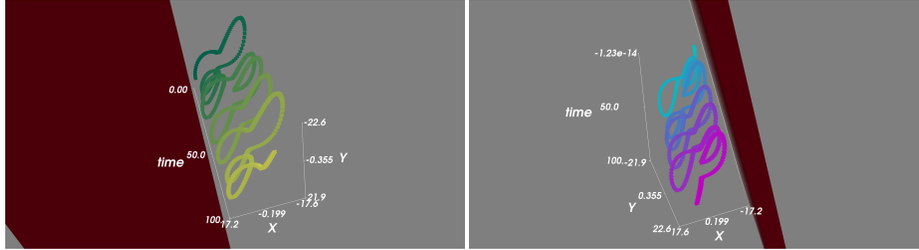
**Theorem 6 (Soundness).** `symGrpCacheTree` is sound: if it returns `Safe`, then the reachtube  $Rtube(initset_n, T)$  does not intersect  $U$  and if it returns `Unsafe`, then there exists a trajectory starting from  $initset_n$  that enters the unsafe set.

*Proof.* If `symGrpCacheTree` returns `Safe`, then `leftstates` is empty at line 16. Hence, for every  $x \in initset_n$ , there exists a  $\gamma \in \Gamma$  and a node  $s$  in `cachetree` such that  $x \in \gamma(s.initset)$  and  $\gamma(s.rt) \cap U = \emptyset$ . By Remark 1,  $\gamma(s.rt)$  is an overapproximation of  $Rtube(\gamma(s.initset), T)$ . Since  $\xi(x, [0, T]) \in Rtube(\gamma(s.initset), T)$ , it is safe. Therefore, the system is safe starting from  $initset_n$ .

If `symGrpCacheTree` returns `Unsafe`, it means there exists a  $\gamma \in \Gamma$  and a simulation with mapped initial state under  $\gamma$  belongs to  $initset_n$  and mapped reachable state in the simulation that intersect  $U$ . By Theorem 1, it is the simulation of the system starting from the mapped initial state. Hence, we have a trajectory that starts from  $initset_n$  and intersects  $U$ . Hence, the system is `Unsafe`.

### E Experiments Figures

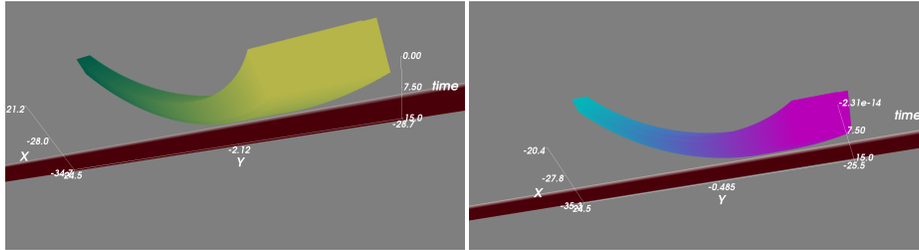
The resulting reachtubes of the Lorenz example from ddVer and ddSymVer are shown in Figures 3a and 3b, respectively.



(a) Reachtube using ddVer. (b) Reachtube using ddSymVer.

Fig. 3: Reachtubes for Lorenz attractor

Figure 4a shows the tube computed using ddVer and Figure 4b shows the one computed using ddSymVer for the circle example with the symmetry  $\gamma : (x_1, x_2) \rightarrow (-x_2, x_1)$ .



(a) Reachtube using ddVer. (b) Reachtube using ddSymVer.

Fig. 4: Circle reachtubes with disjoint initial sets

The figures for the 2-cars example with arbitrary translation invariance using the two versions of the algorithm are shown in Figures 5a through Figures 5d

### F Computer Specifications For Experiment's Runtime Results

The specifications of the desktop used for the experiments are as follows:

