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LazySets.jl: Scalable Symbolic-Numeric Set Computations*

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ABSTRACT

LazySets.jl is a Julia library that provides ways to symbolically represent sets of points as geometric shapes, with a special focus on convex sets and polyhedral approximations. LazySets provides methods to apply common set operations, convert between different set representations, and efficiently compute with sets in high dimensions using specialized algorithms based on the set types. LazySets is the core library of JuliaReach, a cutting-edge software addressing the fundamental problem of reachability analysis: computing the set of states that are reachable by a dynamical system from all initial states and for all admissible inputs and parameters. While the library was originally designed for reachability and formal verification, its scope goes beyond such topics. LazySets is an easy-to-use, general-purpose and scalable library for computations that mix symbolics and numerics. In this article we showcase the basic functionality, highlighting some of the key design choices.

Keywords

Set propagation, Geometry, Reachability analysis, Hybrid system, Support function, Formal verification

1. Introduction

LazySets.jl is an open-source Julia package for calculus with geometric sets of points in Euclidean space. For a visual example applying LazySets, see Fig. 1. (The set representations used there will be introduced later.) The package provides solutions to represent sets, perform calculations on them, and combine them via set operations to form new sets. A key aspect of LazySets is that set operations can be applied concretely, meaning that a computation is invoked, or lazily, meaning that the computation is delayed. Based on geometric concepts, LazySets can evaluate queries on the lazy set representation, which enables efficient operation in very high dimensions that is not possible when applying the operations concretely.

LazySets aims to be a flexible and scalable library. It provides specialized representations for various common classes of sets and ways for interacting with these sets, and is able to work with complex set constructs by use of the support-function calculus.¹ Flexibility is achieved by implementing generic algorithms that apply to multiple types of sets, and interoperability is achieved by connecting all set types through common interfaces. Efficiency is achieved by adding special-case implementations where applicable; set op-



Fig. 1: Example of set propagation using LazySets. Starting from a set of initial conditions represented as a hyperrectangle (on the right) and a given dynamical system (in this case, the Lotka-Volterra equations), a reachability algorithm computes a sequence of Taylor models. For plotting, the Taylor models are overapproximated using zonotopes. It is commonly required to use different set representations in reachability algorithms.

erations are often binary functions and Julia's multiple dispatch greatly simplifies the choice of the most efficient implementation for a given combination of sets. LazySets is designed to work with very high-dimensional sets but also provides specialized methods for one- and two-dimensional sets. Finally, LazySets is well integrated with the Julia ecosystem for scientific computing [7], and additional functionality is available upon loading optional packages. The target audience of LazySets are researchers who use symbolic and numeric set computations.

In this article we present the basic functionality of LazySets, starting with common sets and operations in Section 2. More advanced topics on type composition and conversion are introduced in sections 3 and 4. Several applications are included in Section 5. We comment on related libraries in Section 6. Installation instructions can be found in Appendix A. Background mathematical definitions are included in Appendix B. The code to reproduce the figures can be found in Appendix C.

2. Basic sets and operations

LazySets offers support for *convex* and *non-convex* sets. Intuitively, a set X is convex if one can draw a straight line segment between any two points in X without leaving X (see Appendix B.1 for a formal definition). This explains why optimization over a convex set is efficient. Convex sets enjoy several other attractive properties, and many important geometric shapes are convex.

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¹Complementary background is included in the Appendix.

Table 1. : Set operations available in LazySets. The distinction between lazy and concrete functions is explained in Section 3. The result of the last three operations is generally not convex even if used with convex operands. For binary operations (marked with \cdot^{b}) there is also an *n*-ary lazy version with the suffix Array, e.g., MinkowskiSumArray. Unicode symbols (as mentioned in the column "Short form") are entered in the Julia REPL by typing the $\[Marked Marked M$

Operation name	Math form	Lazy function (constructor)	Short form	Concrete function
Minkowski sum ^b	$X\oplus Y$	MinkowskiSum	+,\oplus	minkowski_sum
Intersection ^b	$X\cap Y$	Intersection	\cap	intersection
Cartesian product ^b	$X \times Y$	CartesianProduct	*, \times	cartesian_product
Convex hull ^b	$CH(X \cup Y)$	ConvexHull	CH	convex_hull
Symmetric interval hull	$\Box(X)$	SymmetricIntervalHull	\boxdot	<pre>symmetric_interval_hull</pre>
Linear map	AX	LinearMap	*	linear_map
Exponential map	$e^A X$	ExponentialMap		exponential_map
Translation	X + b	Translation	+	translate
Affine map	AX + b	AffineMap	* and +	affine_map
Reset map	$x_i \mapsto c$	ResetMap		-
Inverse linear map	$A^{-1}X$	InverseLinearMap		-
Bloating	$X \oplus \{x: \ x\ \leq \varepsilon\}$	Bloating		-
Union ^b	$X\cup Y$	UnionSet	\ cup	-
Complement	X^C	Complement		complement
Rectified linear unit	$x_i \mapsto \max(x_i, 0)$	Rectification		rectify

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2.1 Constructing sets

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Two basic sets are the *hyperplane*

$$\{x \in \mathbb{R}^n \mid a^T x = b\},\$$

which is parametric in a vector $a \in \mathbb{R}^n$ and a scalar $b \in \mathbb{R}$, and the *half-space* (or *linear constraint*)

$$\{x \in \mathbb{R}^n \mid a^T x \le b\},\$$

which consists of all points on one side of the corresponding hyperplane. In LazySets these sets are constructed from a and b. For example, the two-dimensional hyperplane x = 1 (resp. the half-space $x \le 1$) are:

```
julia> a = [1.0, 0.0]; b = 1.0
julia> Hyperplane(a, b)
Hyperplane{Float64,Vector{Float64}}([1.0, 0.0], 1.0)
julia> HalfSpace(a, b)
HalfSpace{Float64,Vector{Float64}}([1.0, 0.0], 1.0)
```

Higher-dimensional sets are defined in a similar fashion; for instance, the 100-dimensional half-space $x_1 + \ldots + x_{100} \le 10$ is:²

```
julia> a = fill(1.0, 100); b = 10.0
julia> HalfSpace(a, b)
HalfSpace([1.0, ..., 1.0], 10.0)
```

The most widely used convex sets in various disciplines are (convex) *polyhedra*, which are characterized as the finite intersection of half-spaces. This is also known as the *H*-representation. For bounded polyhedra, which are called *polytope*, LazySets also

supports a dual way to represent such sets in V-representation as the convex hull of points. The functions tohrep(X) and

tovrep(X) can be used to convert between these representations. Optimization over a polyhedron with linear objective corresponds to solving a linear program. Linear programs can model a wide variety of real-life optimization problems and can be solved efficiently [11, 21]. On the left of Fig. 2 we show an example of a polytope in orange, with seven (linear) constraints, and a half-space in blue.

LazySets contains many (currently: 26) different structs to represent common classes of sets (such as half-spaces). These set types simply expect and store the corresponding parameters that represent the set. For example, the HalfSpace stores the vector **a** and the scalar **b**. (There are a few exceptions where the constructor performs normalization by default, e.g., HPolygon, representing a two-dimensional polytope, sorts the constraints by the vectors **a** in counter-clockwise order.) Hence construction is fast and the internal representation is space efficient. For instance, the BallInf represents a hypercube specified by the center vector $c \in \mathbb{R}^n$ and the radius $r \in \mathbb{R}$. In *n* dimensions, a hypercube has 2^n vertices, but creating an 1,000-dimensional BallInf is instantaneous.

julia> @time BallInf(zeros(1000), 1.0) 0.000005 seconds (2 allocations: 7.969 KiB)

2.2 Extracting information from sets

Being able to represent sets is not useful by itself because we also want to interact with them. For example, we may want to draw samples from a set. A general approach to do that is rejection sampling, which picks a random point $x \in \mathbb{R}^n$ and checks whether $x \in X$ holds. We can thus use rejection sampling with any set type that implements a membership test.

²Sometimes we abbreviate the output to improve readability.

1 julia> ones(1000) ∈ BallInf(zeros(1000), 1.0) 2 true

Other typical properties that can be checked for sets X and Y are emptiness $(X = \emptyset; \texttt{isempty})$, inclusion $(X \subseteq Y; \texttt{issubset})$, and having no point in common $(X \cap Y = \emptyset; \texttt{isdisjoint})$. The complexity of such operations depends on the representation of the set. Take for example a polyhedron represented by the list of its linear constraints. Emptiness can be checked by formulating a feasibility linear program. Inclusion and disjointness can be checked using the support function (see Section 3.2).

We may also want to obtain information that is encoded in the set representation. For example, we can ask for the list of vertices of a polytope. We have seen that a hypercube is represented by the center and the radius, so the vertices need to be computed on demand.

```
julia> vertices_list(BallInf([1.0, 4.0], 1.0))
4-element Vector{Vector{Float64}}:
[2.0, 5.0]
[0.0, 5.0]
[2.0, 3.0]
[0.0, 3.0]
```

Equality of sets in the mathematical sense can be checked via isequivalent (which by default checks mutual inclusion):

```
julia> X = Interval(-1, 1) × Interval(-1, 1)
CartesianProduct{Float64,
Interval{...}, Interval{...}(...)
julia> Y = BallInf(zeros(2), 1.0)
julia> isequivalent(X, Y)
true
```

2.3 Set interfaces

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Sometimes the same implementation works for several set types. LazySets uses a hierarchy of abstract types (which we call *in-terfaces*) to summarize common functionalities. For example, AbstractHyperrectangle is a supertype of all hyperrectangu-

lar set types such as BallInf and provides a default implementation to compute the volume. When adding a new set type representing a hyperrectangle, it will automatically use this implementation. The following list is not exhaustive, but should help as a mental model of how the library is organized. Definitions are given from more specific to more general (i.e., less structured).

AbstractHyperrectangle : Hyperrectangular sets can be represented by a center vector $c \in \mathbb{R}^n$ and a radius vector $r \in \mathbb{R}^n$. Each $x \in X$ can be written as $x_i = c_i + \xi_i r_i$ for $i = 1, \ldots, n$, for some $\xi_i \in [-1, 1]$. Implementations include intervals (Interval), hypercubes (BallInf), and the general Hyperrectangle.

AbstractZonotope : Zonotopic sets are those which admit a representation given by a center $c \in \mathbb{R}^n$ and a finite set of *generators* $g_j \in \mathbb{R}^n$, $j \in 1, ..., m$, such that $x \in X$ is can be written as $x = c + \sum_j \xi_j g_j$ for some $\xi_j \in [-1, 1]$. Hyperrectangular sets are also zonotopic, as well as general zonotopes (Zonotope).

AbstractPolyhedron : A set is called polyhedral if it can be expressed as a finite intersection of half-spaces. Special cases include

hyperrectangular and zonotopic sets, as well as more general polytopes (HPolytope, VPolytope) and also possibly unbounded polyhedra (HPolyhedron).

LazySet : All convex set types belong to this abstract supertype

to prevent type piracy when extending Base functions. We are working toward having non-convex sets, such as set unions, in the same type hierarchy as well.

2.4 Set operations

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We have seen that we can interact with sets by checking properties. Importantly, we can also apply set operations to sets for constructing new sets. (By default the result is a new set instance and the original set instance is not manipulated.) For details about the complexity for common set representations we refer to [3, Table 1]. For example, one common set operation is to translate (or shift) every element in the set by a constant vector.

```
julia> B1 = BallInf([1.5, 2.0], 1.0)
julia> B2 = translate(B1, [1.5, -1.0])
julia> dump(B2)
BallInf{Float64, Vector{Float64}}
center: Array{Float64}((2,)) [3.0, 1.0]
radius: Float64 1.0
```

As seen above, a translation usually preserves the set type. For most operations this is generally not the case. For instance, the intersection of two half-spaces is itself not a half-space but a polyhedron.

For a complete list of the set operations available in LazySets we refer to Table 1.

3. The LazySets paradigm

Having described how to operate with basic sets, we consider a more fundamental representation problem. We have seen that there exist classes of sets. Some of them, such as polyhedra, are closed under various set operations. That property is convenient because the type of the result is known in advance. The whole class of convex sets is also closed under the operations described in the upper part of Table 1, but we can typically not represent the result with the limited amount of set types in LazySets. This is not a shortcoming of LazySets: you would need infinitely many set representations for all possible combinations! However, we can resort to a simple yet powerful trick to effectively represent the result of the set operations: *lazy representation*. Going a step further, by making both basic set types and operations between sets live in the same abstraction layer (namely always subtyping LazySet irrespective whether it is a concrete set or the result of an operation) allows to easily compose set computations.

3.1 Type composition

To give an example, the Minkowski sum of a square and a disc (two-dimensional balls in the infinity norm and Euclidean norm) is not representable with a basic type in LazySets. Hence minkowski_sum will yield an error. But we can apply the *lazy*

operation, which is called MinkowskiSum. MinkowskiSum itself subtypes LazySet. This choice allows for ease of composition. We wrap the operands in a new object that, by definition, represents the result of the operation, but without actually performing the computation. (This also motivates the name of LazySets).

As an illustrative example, suppose that we are interested in the formula $\Omega_0 = CH(X_0, \Phi X_0 \oplus Y)$, where CH and \oplus are defined in Table 1, X_0 and Y are sets, and Φ is a matrix defined in Appendix C.1. Such formulas are prevalent in reachability analysis of linear initial-value problems, or nonlinear ones after some form of conservative linearization; see for example [3, 16] and references therein. Given the sets X_0 , Y, and the matrix Φ , we can write:

```
julia> \Omega_0 = CH(X<sub>0</sub>, \Phi*X<sub>0</sub> \oplus Y)
```

Then, Ω_0 is a (nested) *lazy* representation of the operation just as a normal LazySet. As such, it can be used for further operations (conversion, approximation, evaluation). The structure of the nested operations is internally represented in the form of a tree, which can be visualized with TreeView.jl as shown in the diagram (right).

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Lazy operations can be efficiently evaluated, as we describe next.

3.2 Support-function calculus

A standard approach to operate with compact and convex sets $X \in \mathbb{R}^n$ is to use the *support function* [23]. The support function along direction $d \in \mathbb{R}^n$, denoted $\rho(d, X)$, is the maximum of $d^T x$ over all $x \in X$, i.e., the support function describes the (signed) distance of the supporting hyperplane in direction d from the origin. It can be used to efficiently find the boundary of a set in a given direction. The maximizers are called *support vectors* $\sigma(d, X)$. Intuitively, the support vectors are the extreme points of X in direction d. Basic properties of the support function are given in Appendix B.3.

For various set representations, the support function is known analytically and can be efficiently evaluated numerically. Such cases include hyperrectangular sets and zonotopic sets. For sets with less structure, e.g., if X is a polytope in half-space representation, its support function can be computed by solving a linear program, for which fast and robust solvers exist. But the main advantage of using the support function in LazySets lies in the extensive use of *composition rules*, as we describe later.

LazySets offers $\rho(\mathbf{d}, \mathbf{X})$ (or support_function(d, X)) to compute the support function $\rho(d, X)$, and $\sigma(\mathbf{d}, \mathbf{X})$ (or support_vector(d, X)) to compute (some) support vector $\sigma(d, X)$. Fig. 2 (left) illustrates the evaluation of the support function over the polygon X (orange) along direction $(-1, 1)^T$.

```
julia> d = [-1, 1]
julia> ρ(d, X) # or support_function(d, X)
3.6
julia> σ(d, X) # or support_vector(d, X)
[-3.0, 0.6]
```

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Consider again the set Ω_0 from the previous section. Suppose that we are interested in the support value of Ω_0 along a given direction



Fig. 2: Left: The supporting hyperplane of the set X along direction d. In red we plot the distance of the hyperplane to the origin, which is given by $\rho(d', X)$ where d' = d/||d||. Right: An outer approximation of X using the eight directions of a regular octagon.

 $d \in \mathbb{R}^2$. Since the support function distributes over the Minkowski sum, $\rho(d, X \oplus Y) = \rho(d, X) + \rho(d, Y)$ for any pair of sets $X, Y \subseteq \mathbb{R}^n$, and since it holds that $\rho(d, MX) = \rho(M^T d, X)$ for any matrix $M \in \mathbb{R}^{n \times n}$, we can propagate the computation through the operation tree until a concrete set is found, and in many cases, an analytic formula is available. That is precisely what LazySets does, automatically, when we make queries to the lazy set such as asking for its support function along $d = (-1, 1)^T$ from before.

```
julia> @btime \rho(\$d, \$\Omega_0)
117.236 ns (2 allocations: 192 bytes)
-0.8
julia> @btime \rho(\$d, \text{ concretize}(\$\Omega_0))
23.700 \mus (203 allocations: 16.03 KiB)
-0.8
```

In the first benchmark we evaluate the support function on the lazy set.³ In the second benchmark we first convert to a concrete set representation (in this case a polygon in vertex representation) and then evaluate the support function. The first case is two orders of magnitude faster. This exemplifies that set computations can be implemented efficiently using the support function, which becomes more prominent in higher dimensions.

We note that in the above computation we have only obtained a bound in direction d, not in other directions. For many applications it is sufficient to evaluate the support function in only a few directions. For example, in the helicopter model presented in Section 5.4 we are only interested in the vertical velocity, so we only need to evaluate the support function twice to obtain the upper and lower bound in that dimension. Another example is to enclose Ω_0 with a bounded set, for which we can pick a list of *template* directions (see Section 4.2).

4. Conversion between set types

LazySets provides ways to convert one set representation to another. If a conversion is not possible due to restrictions in the represented class of sets, LazySets provides ways to obtain approximations. Turning to an approximate but simpler set representation is also interesting for answering questions efficiently that would otherwise be computationally expensive.

³The Julia macro @btime provided by the BenchmarkTools.jl package evaluates the given command multiple times and returns the smallest record.



Fig. 3: Left picture: Overapproximation of the polytope from Fig. 2 (orange) with a hyperrectangle (blue) and two zonotopes. The zonotope generators were synthesized from three (red) resp. five (green) polar directions (right). Observe that the approximations are pairwise incomparable.

4.1 Conversion

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LazySets extends Julia's convert function for converting between set representations. The first argument is the target type and the second argument is the source set. Below are three mathematically equivalent representations of the interval $X = [0, 1] \subseteq \mathbb{R}$:

```
julia> X = Interval(0, 1)
Interval{Float64,
IntervalArithmetic.Interval{Float64}}([0, 1])
julia> convert(Hyperrectangle, X)
Hyperrectangle{Float64, Vector{Float64},
Vector{Float64}}([0.5], [0.5])
julia> convert(Zonotope, X)
Zonotope{Float64, Vector{Float64},
Matrix{Float64}}([0.5], [0.5])
```

There are even more possibilities, such as representing X as an intersection of half-spaces (try convert(HPolytope, X)).

With multiple dispatch it is easy to define less obvious conversions, e.g., to convert the Cartesian product of an interval and a two-dimensional hyperrectangle to a three-dimensional zonotope:

```
julia> X = rand(Interval)
julia> Y = rand(Hyperrectangle, dim=2)
julia> Z = convert(Zonotope, X × Y)
Zonotope{Float64, ...}
julia> dim(Z)
3
```

4.2 Approximation

In many applications we do not require exact results but are content with an approximation. To still give mathematical guarantees, one usually aims for either over- or underapproximations.

We can use the support function to get an overapproximation: For every nonempty compact convex set $X \subseteq \mathbb{R}^n$ and $D \subseteq \mathbb{R}^n$ we have

$$X \subseteq \bigcap_{d \in D} \{ d^T x \le \rho(d, X) \}$$

and equality holds for $D = \mathbb{R}^n$.

LazySets has predefined common template directions such as OctDirections(2) for directions normal to a regular octagon in two dimensions. Fig. 2 (right) illustrates the evaluation of overapproximating the set X with octagonal directions,

```
julia> Xoct = overapproximate(X, OctDirections(2))
julia> length(constraints_list(Xoct))
8
```

In two dimensions, LazySets can compute ε -close overapproximations using a method by Kamenev [20] later refined in [27]. It is used via overapproximate(X, ε), where ε is the specified tolerance. The higher-dimensional extension is not implemented yet. On the other hand, a higher-dimensional set can be lazily projected using the support function to a lower-dimensional subspace, where the available method applies.

In some applications, we may want to ensure that the result has a specific set type. The smallest bounding box is available by specifying the second argument type. It yields a Hyperrectangle, which is more efficient to work with.

```
julia> overapproximate(X, Hyperrectangle)
julia> box_approximation(X) # alias
```

We can use overapproximate(P, Zonotope, D), where P is a polytope and D is a vector of directions used as candidates for the generators, to obtain a zonotope (in any dimension). We show some example overapproximations in Fig. 3. Underapproximations can be obtained using the function underapproximate.

5. Ecosystem

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The Julia language features a rich ecosystem for scientific computing. LazySets uses Requires.jl to add further functionality depending on whether some external packages are loaded. Here we quickly list various examples, but the list is not exhaustive. From three-dimensional visualizations to reachability analysis using nonconvex set representations, there is a broad spectrum of features that are available loading optional dependencies.

Some LazySets functionality prints instructive error messages when the corresponding packages are not loaded but are required by the code. For example, the conversion between constraint and vertex representation of general polytopes in dimension higher than two requires the optional package Polyhedra.jl:

```
julia> X = rand(VPolytope, dim=4)
julia> constraints_list(X)
ERROR: AssertionError: package 'Polyhedra' not
    loaded (it is required for executing
    'default_polyhedra_backend`)
# fix the error by loading the optional package
julia> import Polyhedra
julia> constraints_list(X)
12-element Vector{HalfSpace{Float64, ...}}}:
...
```

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Fig. 4: Three-dimensional polyhedron plotted using Makie (left) and a twodimensional projection obtained by Polyhedra with CDDLib (right). Edges of a triangulation of the polyhedron are plotted in dashed lines (red).

5.1 Plotting three-dimensional sets and projections

While writing this article, we received the following question:

We need to plot polyhedra given in a form like this:

 $2 * x1 \ge 0 \& 3 * x2 + 1.7 * x3 \ge 0$

Is there a way to plot a 2D projection with LazySets?

Yes, there is! We replied with the script below. The script nicely illustrates the interaction of LazySets with the Julia ecosystem. We use Symbolics.jl for reading the polyhedron in symbolic form, Polyhedra.jl and CDDLib.jl for projecting the polyhedron, and Plots.jl to plot the two-dimensional projection.

```
using Symbolics
import Polyhedra, CDDLib, Plots
# projected polyhedron from symbolic constraints
vars = @variables x1, x2, x3 # create symbols
P = HPolyhedron([2*x1>=0, 3*x2+1.7*x3>=0], vars)
Q = project(P, [2, 3]) # 2D projection (x2 and x3)
Plots.plot(Q) # plot the 2D projection
```

We can also plot the three-dimensional set with Makie.jl. The Makie plot and the two-dimensional projection are shown in Fig. 4.

```
import GLMakie
# intersection with a bounding box
B = BallInf(zeros(3), 5.0)
R = intersection(P, B)
plot3d(R) # plot in three dimensions
```

5.2 Generic numbers and automatic differentiation

LazySets types are parametric in the number type. Hence it is simple to use custom number types. Besides rationals and arbitraryprecision floating-point numbers, it is possible to make rigorous floating-point calculations using IntervalArithmetic.jl. Moreover, LazySets features a mechanism to globally tune the numeric tolerances used in floating-point operations. To do so, use set_atol, set_rtol, and set_ztol (for absolute, relative, and comparison-with-zero tolerance) respectively. All set functions have been carefully designed to consistently use the specified tolerance and preserve it during operations.

Questions from users, bug reports, and feature requests are available in the issue tracker. One question we received was from a user of ForwardDiff.jl, which is a package to compute the gradient:



Fig. 5: Left: Exact conversion of a linear Taylor model (red) to a zonotope Z (green) against an inexact evaluation H using interval arithmetic (blue, dashed). Right: Approximate conversion of a non-linear Taylor model (red) using a zonotope (green).

```
Using ForwardDiff.jl to get the gradient [...] throws
the following error:
ERROR: default tolerance for numeric
type ForwardDiff.Dual{...} is not
defined
```

The solution was surprisingly simple: extending the LazySets tolerance mechanism to work with dual numbers fixed the error.

```
import ForwardDiff
import LazySets.default_tolerance
default_tolerance(::Type{<:ForwardDiff.Dual}) =
default_tolerance(Float64)</pre>
```

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With this code, the user could use automatic differentiation (AD) in the formula area(intersection(X, Y)), which computes the area of the intersection of sets X and Y. More broadly, AD allows providing information to numerical methods around computational geometry, which is often used in robotics and machine learning [13, 4].

5.3 Taylor models as an example of non-convex sets

LazySet is not limited to convex set representations. Apart from operating with set unions (UnionSet), which are generally non-convex, the library offers functionality to handle intrinsically non-convex set representations. Examples include star sets (AbstractStar), polynomial zonotopes (PolynomialZonotope), and Taylor models. The latter representation is available in the package TaylorModels.jl [6, 5], which LazySets interacts with.

Informally, a Taylor model can be thought of as an interval tube around a polynomial. See for example the red set in Fig. 5. To illustrate, we use LazySets to convert, or evaluate the range, of a Taylor model (the conversion is formally explained in [28]). It is easy to operate with Taylor models in LazySets (the definition of vTM for the linear and nonlinear case is given in Appendix C.4):

```
using TaylorModels
# approximate a vector of Taylor models
# with a zonotope
Z = overapproximate(vTM, Zonotope)
# approximate a vector of Taylor models
# with a hyperrectangle
H = overapproximate(vTM, Hyperrectangle)
```

In the case when the Taylor model is linear, the conversion is exact, because the zonotope stores linear dependencies between variables. Hence, as is shown in Fig. 5 (left), the zonotope approximation (Z) is better than directly using interval arithmetic to evaluate the range (H), and queries about the zonotope provide quick information about the exact set, more accurate than the box approximation.

If the Taylor model contains nonlinear terms, the zonotope provides only an enclosure but can still be more precise than the box approximation; a comparison is shown in Fig. 5 (right); we obtain a more precise approximation of the Taylor model by partitioning its domain and evaluating each resulting block with a smaller box.

We also mention that LazySets can be combined with an intervalconstraint-programming approach by simply loading the optional dependency IntervalConstraintProgramming.jl.

5.4 Reachability applications

LazySets is the core library of JuliaReach, a Julia ecosystem to perform reachability analysis of dynamical systems of the form $\dot{x}(t) = f(x(t), u(t))$. JuliaReach builds on sound scientific approaches such as [10] and was, in two occasions (2018 and 2020), the winner of the annual friendly competition on Applied Verification for Continuous and Hybrid Systems (ARCH-COMP).⁴

Reachability techniques are implemented in the JuliaReach package ReachabilityAnalysis.jl, which uses LazySets at its core for dealing with sets, including the computation of reachable states. The union of reachable states for consecutive time intervals is often called a flowpipe. We include two examples. In Fig. 6, a flowpipe for the vertical velocity of an 8-dimensional helicopter model with a 20-dimensional controller from [31] is shown. The model has an uncertain initial condition x(0) originating from a set X_0 , as well as a non-deterministic input signal $u(t) \in U$ (i.e., the input signal u(t) can vary arbitrarily within the bounds specified by the set U). The computation terminates in nearly 50 ms, illustrating the precision and speed of LazySets. It should be noted that the set of initial states has 2^{28} corner cases, thus even in the simpler setting where the inputs are held constant, exhaustive evaluation using simulations is computationally intractable, since it would require 268 million runs.

As a second example, a three-dimensional flowpipe for the wellknown Lorenz system is shown in Fig. 7. The initial condition is taken from a flat hyperrectangle of radius 0.1 along the x coordinate. The reachable states are represented using Taylor models, which are then approximated with zonotopes for further computations. In this case we have exported the LazySets objects to a VTK file using the WriteVTK.jl optional dependency, and rendered the picture with the open-source visualization tool Paraview.

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5.5 Parametrization and custom array types

For set types that contain array fields, we use type parameters. Hence it is possible to instantiate LazySets types with any custom array. Typically, such special arrays (e.g. dense, sparse, static) are used in applications that require high performance.

For example, static arrays (where the size of the array can be determined from the type) are preferable for efficient set computations with "small" arrays and are available upon loading StaticArrays.jl:

Controlled Helicopter model (2²⁸ corner cases)



Fig. 6: Reachable states for the vertical velocity of the helicopter model. We consider two cases for the input signals u(t): constant and nondeterministic. Five hundred trajectories drawn randomly from the set of initial states and with constant inputs are shown on top.



Fig. 7: Zonotope overapproximation of a Taylor-model flowpipe for the Lorenz equations. The plot is rendered with Paraview.

```
julia> using StaticArrays

# random ten-dimensional zonotope

julia> Z = rand(Zonotope, dim=10, num_generators=30)

# convert to static arrays

julia> Zs = Zonotope(SVector{10, Float64}(Z.center),

SMatrix{10, 30, Float64}(Z.generators))

julia> d = ones(10)

julia> ds = SVector{10, Float64}(d)

# using normal arrays

julia> @btime \rho($d, $Z)

145.290 ns (0 allocations: 0 bytes)

72.68047192978314

# using static arrays

julia> @btime \rho($ds, $Zs)

44.899 ns (0 allocations: 0 bytes)

72.68047192978314
```

Custom arrays can also be used to express knowledge about the *structure* of the set, using only type information. For instance, an axis-aligned half-space can be defined such that its normal vector is a LazySets.SingleEntryVector, i.e., a vector with a single

⁴JuliaReach also participated in the 2021 edition, but the report is not published yet.

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non-zero element. Then, the concrete intersection with a hyperrectangular set can be computed very efficiently:

```
# half-space with a normal
julia> @btime intersection($X, $Hvec) 419.424 \mu \mathrm{s} (1799 allocations: 177.83 KiB)
# half-space with a specialized array
julia > @btime intersection($X, $Hsev
376.059 ns (13 allocations: 1.08 KiB)
```

This example shows that a 100x speedup is obtained by exploiting structure encoded in the half-space's type.

5.6 Interoperability with other languages

It is not uncommon that scientists beginning to use Julia are familiar with other languages, specially with the Python programming language. Below we show how to use pyjulia for working with LazySets types from Python. We can see that it is not necessary to use Julia objects everywhere; NumPy arrays can also be used, making the interoperability between Julia and Python effortless.

```
$ python3 -m pip install --user julia
2
3
    $ python3
5
    >>>
        import julia
        julia.install() # only once
6
    >>>
8
9
        from julia import Base, LazySets
    >>>
        from julia.LazySets import BallInf, volume
    >>>
10
    >>> B = BallInf(Base.zeros(3), 1.0)
        volume(B)
13
    8.0
    >>> import numpy as np
>>> c = np.array([0.0, 0.0, 0.0])
>>> B = BallInf(c, 1.0)
    >>>
        volume(B)
    8.0
```

6. **Conclusion and Perspectives**

We conclude with a brief discussion of the past, present, and future development perspectives of LazySets.

6.1 Related libraries

There are few publicly available libraries with a similar aim as LazySets. All these libraries are used in the context of reachability analysis. HyPro is a C++ library for concrete representation and manipulation of sets such as convex polytopes and Taylor models and also offers a support-function representation of set operations [29]. CORA is an actively developed Matlab library centered around zonotopes and contains implementations of zonotope bundles, matrix zonotopes, and polynomial zonotopes [1]. The ellipsoidal toolbox is a Matlab library for ellipsoids [22]. SpaceEx is a C++ reachability library that established the use of the support function in reachability analysis, but it is not open source [18].

Finally, we mention other related Julia packages with a different aim. As mentioned in Section 5, Polyhedra.jl [25] provides an interface for polyhedral computations and the double-description method; hence it complements nicely the lazy features available in our library. GeometryBasics.jl offers standard geometry types, creating a basis for graphics/plotting in Julia. The more recent package Meshes.jl is specialized on efficient and pure-Julia implementations of computational geometry and meshing algorithms. Another Julia package for describing domains in Euclidean space is Domain-Sets.jl; this package is being adopted for modeling PDE (partial differential equation) domains with ModelingToolkit.jl. Optimization is another scientific field where sets play a major role, with great contributions from Julia developers. MathOptInterface.jl [24] is at the core of JuMP.jl [12], Julia's mainstream modeling language for mathematical optimization. Applications include set programming in SetProg.jl and set distances in MathOptSetDistances.jl.

6.2 Origin of LazySets and current applications

LazySets has its origins in a tool for reachability analysis of linear dynamical systems, using a compositional approach based on reducing high-dimensional lazy set representations into a sequence of low-dimensional projections that can be computed efficiently [10]. This method presented the first approach to formally verify a 10,000-dimensional benchmark from control engineering. The reachability tool has since been rewritten in ReachabilityAnalysis.jl. A preliminary exposition of these tools appeared in [8].

We have recently applied LazySets to compute reachable states for linear wave propagation problems and heat transfer problems [14]. The scalability of the approach relies on exploiting the structure of linear systems through the support-function calculus and lazy evaluation. Moreover, linear systems can be embedded in algorithms to analyze nonlinear systems [17]. Further case studies and comparison with other state-of-the-art tools can be found in [2, 19]. LazySets has also been applied to the challenging domain of hybrid systems (systems with mixed discrete-continuous dynamics) for set propagation [9] and synthesis [32]. Such problems require switching between different set representations and handling intersections efficiently and accurately. Timed systems with non-deterministic events have been considered in [15]; the approach is able to handle a large number of sets (100 million sets in zonotope representation), and it was shown to be an order of magnitude faster than competing tools [2] such as CORA and SpaceEx.

Besides reachability analysis, LazySets can be used for other purposes. The tool has been adopted in a review article in the context of propagating sets through neural networks [26], and new tools use LazySets for verification, e.g., NeuralNetworkAnalysis.jl [28] and OVERTVerify.jl [30]. Other Julia packages using LazySets functionality include computation of invariant sets in InvariantSets.jl, ray tracing for geometric optics in OpticSim.jl, astronomical photometry in Photometry.jl, thin film simulations in Swalbe.jl, and linear algebra with interval matrices in IntervalLinearAlgebra.jl.

6.3 LazySets in numbers

At the time of writing (LazySets-v1.52.1), the package consists of 125 source files with almost 26k lines of code (LOC), 66 test files with over 5k LOC, and 66 documentation files (markdown) with over 4k LOC. It is maintained by the authors of this article⁵. The project has received contributions from 13 other people. LazySets was used in 19 research articles.

6.4 Future work

Set computations often do not allow for typical tricks you would expect to see in a Julia package. For instance, when working with

⁵Qmforets and Qschillic handles on github.com, respectively.

generic polyhedra, there is very little structure, so most information cannot be statically inferred and needs to be computed from the concrete values (such as whether the polyhedron is empty). That is why there are so many set types: to bring in more structure for algorithms and dispatch. Another challenge in set computations is to preserve type stability: in some cases, the output set type cannot be predicted in advance.

While many algorithms are already optimized, some functions still use a suboptimal, generic fallback. We are interested to identify and fix such cases. In our experience, one can often obtain speedups within several orders of magnitude by adding new methods for Julia's multiple dispatch, as we exemplified in Section 5.5 for the intersection of an axis-aligned half-space with a hyperrectangle.

Another direction is the use of trait-based dispatch, which may be useful as a workaround for limitations of the Julia type system, e.g., that it does not allow for multiple inheritance. Expressing properties of sets that fall outside the established LazySets type hierarchy would allow for even further flexibility.

Our next aimed milestone is proper support of non-convex set representations. While functionality to operate with such set representations is already available, the interoperability between convex and non-convex sets has room for improvement.

Finally, LazySets has a solid documentation of its API by an extensive use of docstrings and uses Documenter.jl for its online documentation. We plan to add more introductory examples and tutorials for first-time users.

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⁶The full list of contributors is available on Github.

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APPENDIX

A. How to install LazySets.jl

To use LazySets, first install Julia version v1.3 or higher⁷. Lazy-Sets is a registered Julia package, and as such, you can install it by activating the pkg mode (type], and to leave it, type
deckspace>), followed by

```
pkg> add LazySets
```

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3 4 To load the package in a Julia session, do using, e.g.

```
julia> using LazySets
julia> HalfSpace([1.0, 0.0], 1.0)
HalfSpace{Float64, Vector{Float64}}([1.0, 0.0], 1.0)
```

The LazySets reference manual is available online at https://juliareach.github.io/LazySets.jl/dev/.

B. Mathematical definitions

B.1 Compact convex sets

Given a set $X \subseteq \mathbb{R}^n$, its *convex hull* is defined as

$$CH(X) = \{\lambda \cdot x + (1 - \lambda) \cdot y \mid x, y \in X, \lambda \in [0, 1] \subseteq \mathbb{R}\}.$$

A set X is *convex* if it coincides with its convex hull. A set is *closed* if it contains all its boundary points. A set X is *bounded* if there exists a $\delta \in \mathbb{R}$ such that for all $x, y \in X$ it holds that $||x - y|| \leq \delta$. A set is *compact* if it is closed and bounded.

B.2 Set operations

Given two sets $X, Y \subseteq \mathbb{R}^n$, the *Minkowski sum* is

$$X \oplus Y = \{x + y \mid x \in X, y \in Y\}$$

The symmetric interval hull of X is the smallest hyperrectangle that is centrally symmetric in the origin and contains X. Maps such as the *linear map* AX are applied element-wise:

$$AX = \{Ax \mid x \in X\}$$

B.3 Basic properties of support functions

The support function is a basic notion for approximating convex sets. Let $X \subset \mathbb{R}^n$ be a compact convex set. The support function of X is the function defined as

$$\rho(d, X) := \max_{x \in X} d^{\mathrm{T}} x. \tag{1}$$

We recall the following elementary properties of the support function. Let (d_1, d_2) denote the concatenation of vectors d_1 and d_2 . For all compact convex sets X, Y in \mathbb{R}^n, Z in \mathbb{R}^m , all $n \times n$ real matrices M, all scalars λ , and all vectors $d, d_1 \in \mathbb{R}^n, d_2 \in \mathbb{R}^m$ we

⁷Julia binaries can be downloaded from https://julialang.org/downloads/

have:

$$\begin{aligned} \rho(d, X \oplus Y) &= \rho(d, X) + \rho(d, Y) \\ \rho((d_1, d_2), X \times Z) &= \rho(d_1, X) + \rho(d_2, Z) \\ \rho(d, CH(X \cup Y)) &= \max(\rho(d, X), \rho(d, Y)) \\ \rho(d, MX) &= \rho(M^T d, X) \\ \rho(d, \lambda X) &= \rho(\lambda d, X) \end{aligned}$$

Properties of the support vector (maximizers of (1)) can be found on the LazySets online documentation. Analytic formulas for many important set types are known, allowing for efficient evaluations. The LazySets docstrings contain mathematical explanations and references to the relevant literature (see for example ?Zonotope).

C. Code used in examples

The complete code for all examples can be found in the repository http://github.com/JuliaReach/LazySets-JuliaCon21.In this section we comment on some aspects of the code.

C.1 Code for Fig. 3.1

The set X_0 is a ball in the infinity norm of radius 0.1 centered in [1,0], the set E_+ is a hyperrectangle centered in the origin, and Φ is a 2×2 matrix defined below. In the context of reachability analysis for linear differential equations [10], the set X_0 corresponds to the initial states, E_+ accouts for bloating terms, and $\Phi = e^{A\delta}$ is the state-transition matrix for some matrix A and time step $\delta > 0$.

```
 \begin{split} \mathbb{A} &= [0 \ 1; \ -(4\pi)^2 \ 0] \\ \mathbb{X}_0 &= \text{BallInf}([1.0, \ 0.0], \ 0.1) \\ \delta &= 0.025 \end{split} 
 1
2
3
          = exp(A * \delta)
 4
      Φ
 5
          2×2 Matrix{Float64}:
             0.95105652 0.02459079
-3.88322208 0.95105652
 6
 7
 8
      r = [0.05477208, 0.07676220]
 9
      E_{+} = Hyperrectangle(zeros(2), r)
10
      \Omega_0 = CH(X_0, \Phi * X_0 \oplus E_+)
```

C.2 Code for Fig. 2

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In Fig. 2, the set X is a polygon in vertex representation. Such a VPolygon can be constructed from a vector of points, or simply a matrix where each column corresponds to the coordinates of a point. (For higher-dimensional sets in vertex representation the set type VPolytope is used).

```
# two-dimensional polygon in vertex representation
      VPolygon([-3
                                1
                                   2 0
                                          -0.8;
2
   Х =
                       - 2
                            0
3
                 0.6
                       - 2
                           - 2
                               - 1
                                  1 2
                                           1.8])
```

The supporting half-space of X is computed by evaluation of the support function along the direction of interest.

```
# computing a
                     supporting half-space
   d = [-1.0, 1.0]
sf = \rho(d, X)
3
   H = HalfSpace(d, sf)
```

C.3 Code for Fig. 3

The set X is the same as in Fig. 2. We overapproximate it with a box (Y) and two zonotopes (Z and W).

```
1
  Y = box_approximation(X)
2
  Z = overapproximate(X, Zonotope, PolarDirections(3))
   W
3
    = overapproximate(X, Zonotope, PolarDirections(5))
```

The third argument to overapproximate here represents a list of vectors that are used to synthesize the generators of the resulting zonotope. The type PolarDirections lazily represents vectors that uniformly cover the unit disc, starting with the vector $(1,0)^T$.

```
collect(PolarDirections(5))
5-element Vector {Vector {Float64}}:
  [1.0, 0.0]
  [0.30901699437494745, 0.9510565162951535]
  [-0.8090169943749473, 0.5877852522924732]
  \begin{bmatrix} -0.8 & 0.90169943749475, & -0.587785252292473 \end{bmatrix} \\ \begin{bmatrix} 0.3 & 0.901699437494723, & -0.9510565162951536 \end{bmatrix}
```

C.4 Code for Section 5.3

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The linear Taylor models are $p_1(t) = 2 + t$ and $p_2(t) = 0.9 + 3t$ with remainders $I_1 = I_2 = [-0.5, 0.5]$ in the domain D = [-3, 1]and centered at zero. The non-linear case has $p_1(t)$ as in the linear one and $p_2(t) = 0.9 + 3t + 3t^2$ with the same remainders and domain as in the linear case.

```
using TaylorModels
const IA = IntervalArithmetic
const TM1 = TaylorModel1
I = IA.Interval(-0.5, 0.5)
 \begin{array}{l} x_0 = IA \cdot Interval(-0.0, 0.0) \\ p = IA \cdot Interval(0.0) \\ p_1 = Taylor1([2.0, 1.0], 2) \\ p_2 = Taylor1([0.9, 3.0], 2) \end{array} 
# define vector of linear Taylor models
vTMlin = [TM1(pi, I, x_0, D) for pi in [p1, p2]]
# define vector of non-linear Taylor models
```

Code for Section 5.5 C.5

Special array operations and the type SingleEntryVector are available in the LazySets submodule LazySets. Arrays. This example consists of the concrete intersection of two 10-dimensional sets, one of them which is unbounded (a half-space).

```
const SEV = LazySets.Arrays.SingleEntryVector
X = Hyperrectangle(zeros(10), 2*ones(10))
Hsev = HalfSpace(SEV(1, 10, 1.0)), 1.0)
Hvec = HalfSpace(Vector(Hsev.a), 1.0)
```