

PyIbex and Vibes documentation

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Errata. In the last version of PYIBEX (2017), few things have changed in the PYTHON code and the code written in the videos is not always exactly consistent with the latest version of PYIBEX. Below are listed the changes.

- `from pyIbex import *` should be replaced by `from pyibex import *`
- `SepQInterProjF` should be replaced by `SepQInter`
- The separator `SepPolarXY`, is in the module `pyibex-geometry`. To install this module write in a terminal `python -m pip install pyibex-geometry`. This works only with a version of PyIbex greater than V1.5.1.
- To update your PyIbex with Conda, write `conda update -c benensta pyibex`.

Moreover, to start VIBES from your terminal, write `Vibes-viewer` instead of `vibes`.

1 PyIbex

PYIBEX (<http://www.ensta-bretagne.fr/desrochers>) is a PYTHON library which makes it possible to use IBEX under a PYTHON environment. A documentation on IBEX can be found at <http://www.ibex-lib.org/>

Elementary interval functions. Basic functions for real numbers such as `sin`, `cos`, `tan`, `acos`, `asin`, `atan`, `log`, `exp` are extended to intervals. For instance:

```
sin(Interval(0,6))
```

returns the interval $[0, 1]$.

Import. Use the `import` statement to import PYIBEX. For instance, to import the classes `Interval` and `IntervalVector` from PYIBEX, write:

```
from pyibex import Interval, IntervalVector
```

Function. To create a new function, use `Function` from IBEX. For instance,

```
f = Function("x[2]", "(x[0]-1)^2+(x[1]-2)^2")
```

creates the function

$$\mathbf{f} : \begin{array}{l} \mathbb{R}^2 \mapsto \mathbb{R} \\ \mathbf{x} \rightarrow (x_1 - 1)^2 + (x_2 - 2)^2 \end{array}$$

Equivalently, we could have written

```
f = Function("x1", "x2", "(x1-1)^2+(x2-2)^2")
```

For vector valued functions, the syntax is similar. For instance a translation by the vector $(1, -2)$ is defined by:

```
f=Function("x1", "x2", "(x1+1;x2-2)")
```

Interval. An interval is defined by its lower and upper bound. For instance, to define the interval $x = [-2, 4]$, write:

```
x=Interval(-2,4)
```

Note that the lower bound must be smaller than upper bound. The statement:

```
y=Interval(5)
```

defines the degenerated interval (or singleton) $y = [5, 5] = \{5\}$. To define the interval $z = \mathbb{R} = [-\infty, \infty]$, write

```
z=Interval.ALL_REALS
```

In the same manner, `Interval.POS_REALS`, `Interval.NEG_REALS`, `Interval.PI`, `Interval.EMPTY_SET` define the intervals $[0, \infty]$, $[-\infty, 0]$, $[\pi, \pi]$, \emptyset .

The basic methods for intervals are `lb()` which returns the lower bound, `ub()` which returns the upper bound, `diam()` which returns the width, `mid()` which returns center and `is_empty()` which returns true if empty.

IntervalVector. An `IntervalVector` (also called a box) is a Cartesian product of intervals. In PYIBEX it can be defined from a 2D array or a tuple. For instance, to create the box $x = [1, 3] \times [-2, 9] \times [1, 10^3]$, write

```
x=IntervalVector([[1,3], [-2, 9], [1, 10**3]])
```

or equivalently

```
x=IntervalVector((Interval(1,3), Interval(-2, 9), Interval(1, 10**3)))
```

To create the box $[-2, 3]^{\otimes n} = [-2, 3] \times \dots \times [-2, 3]$ write:

```
IntervalVector(n, Interval(-2, 3)).
```

To access the i th element of an `IntervalVector` `x` write `x[i-1]`. For instance, the first element of `x` previously defined can be obtained by `x[0]`.

Interval operators. The intersection \cap , union hull \sqcup , sum $+$, difference $-$, multiplication $*$ etc. are made using the overloaded operators `&`, `|`, `+`, `-`, `*`, etc. For instance to perform $([1, 2] + [3, 5]) \cup [9, 10]$, write:

```
(Interval(1,2)+Interval(3,5)) | Interval(9,10)
```

and you will get the interval $[4, 10]$.

Relaxed intersection. If `L` is a list of separators, the q relaxed intersection of `L` is performed using `SepQInter`. For instance if $\mathcal{S}_1, \mathcal{S}_2, \mathcal{S}_3$ are three separators, we obtain the separator

$$\mathcal{S} = \bigcap^{\{1\}} \mathcal{S}_i$$

as follows:

```
L=[S1, S2, S3]
S=SepQInter(L)
S.q=1
```

Own contractor. To build your own contractor, you should build a class that inherits from the

IBEX main class `Ctc`. For instance if you want to build from scratch the contractor associated with the equation

$$x_1^2 + x_2^2 \in [4, 5],$$

```
class myCtc(Ctc):
    def __init__(C):
        Ctc.__init__(C, 2)
def contract(C, X):
    x, y = X[0], X[1]
    r2 = Interval(4,5)
    x2,y2 = sqr(x),sqr(y)
    bwd_add(r2,x2,y2)
    bwd_sqr(x2,x)
    bwd_sqr(y2,y)
```

To create an instance of `myCtc`, write

```
C1= myCtc()
```

Since this contractor inherits from `Ctc`, you will be able to compose it as an actual contractor.

Own flattened contractor. A flattened contractor is a contractor whose input/output of which is a list of intervals (instead of a box). To build a your own flattened contractor, you should build a class for it. For instance, assume that you want to build a contractor for the distance equation

$$(x - a)^2 + (y - b)^2 \in [d]^2$$

where a, b, x, y are the variables the domains of which should be contracted. The interval $[d]$ is an interval parameter. You should first build the associated class

```
class my_flattenedcontractor():
    def __init__(C):
        f=Function("x","y","a","b","d","(x-a)^2+(y-b)^2-d^2")
        C.Cm=CtcFwdBwd(f)
    def contract(C,x,y,a,b,d):
        X=IntervalVector(5)
        X[0],X[1],X[2],X[3],X[4]=x,y,a,b,d
        C.Cm.contract(X)
        x,y,a,b =X[0],X[1],X[2],X[3]
        return x,y,a,b
```

Then, you create you contractor:

```
Cdist=my_flattenedcontractor()
```

and you use it as follows:

```
for k in range(0,10):
    X[k],Y[k],A[k],B[k]=Cdist.contract(X[k],Y[k],A[k],B[k],D[k])
```

Polar. The optimal separator for the set

$$\mathbb{P} = \{(x, y) \in \mathbb{R}^2 \mid \exists \rho \in [\rho], \exists \theta \in [\theta] \text{ s.t. } x = \rho \cos \theta \text{ and } y = \rho \sin \theta\}$$

is defined as follows:

```
S=SepPolarXY(Rho,Theta)
```

where Rho, Theta correspond to the intervals $[\rho], [\theta]$.

Projection. We can build a separator S_2 associated to the projection of a set defined by the separator S_1 using `SepProj`. The following example provides a separator S_2 associated with the set

$$\{\mathbf{x} \in \mathbb{R}^2 \mid \exists \mathbf{a} \in [0, 1]^2, (x_1 - a_1)^2 + (x_2 - a_2)^2 \in [4, 9]\}$$

```
f = Function("x1", "x2", "a1", "a2", "(x1-a1)^2+(x2-a2)^2");
S1=SepFwdBwd(f, Interval(4,9))
A=IntervalVector([-1,1], [-1,1])
S2=SepProj(S1,A,0.001)
```

In this example, S_1 is a separator of dimension 4 whereas S_2 is of dimension 2. In the same manner, we can build the projection for a contractor.

Separator. To initialize a separator from a function, use the IBEX syntax. For instance a separator associated with the set

$$\mathbb{X} = \{\mathbf{x} \mid \mathbf{f}(\mathbf{x}) \in [1, 2]\}$$

obtained by a forward-backward procedure is performed as follows:

```
S=SepFwdBwd(f, Interval(1,2))
```

Separator operations. The intersection, the union and the complement of separators is obtained using `&`, `|` and `~`. For instance if $\mathcal{S}_1, \mathcal{S}_2, \mathcal{S}_3$ are three separators, then, the separator $\mathcal{S} = (\mathcal{S}_1 \cap \mathcal{S}_2) \cup (\mathcal{S}_2 \cap \mathcal{S}_3) \cup (\mathcal{S}_1 \cap \overline{\mathcal{S}_3})$ is obtained by:

```
S=(S1&S2)|(S2&S3)|(S1&(~S3)).
```

SIVIA. Sivia admits as an input an initial box $[\mathbf{x}]$, a separator \mathcal{S} , and an accuracy ε . For instance to run Sivia with an initial box X , a separator S and an accuracy 0.1, write

```
pySIVIA(X,S,0.1)
```

Transformation of a separator. If \mathbf{f} and \mathbf{g} are two functions from $\mathbb{R}^n \rightarrow \mathbb{R}^n$ such that \mathbf{g} is the reciprocal function of \mathbf{f} and if \mathcal{S}_1 is a separator, then we define the transformation of \mathcal{S} by \mathbf{f} as follows

```
S2=SepTransform(S1,f,g)
```

If \mathcal{S}_1 is a separator for \mathbb{S}_1 then \mathcal{S}_2 is a separator for $\mathbb{S}_2 = \mathbf{f}(\mathbb{S}_1)$.

2 Vibes

The library VIBES is used only for drawing. For more details about VIBES, see:

<http://enstabretagnerobotics.github.io/VIBES/>

Initialization. First, import all functions from VIBES, initialize VIBES, create a new figure and set the properties of the figure:

```
from vibes import *
    vibes.beginDrawing()
    vibes.newFigure('name')
    vibes.setFigureProperties({'x':200, 'y':100,'width':800, 'height':800})
```

where x, y corresponds to the upper left corner (in pixel), $width, height$ are also in pixel.

Draw a box. To draw the box $[1, 2] \times [3, 4]$ with the boundary blue and painted cyan inside, write
`vibes.drawBox(1,2,3,4,'blue[cyan]')`

Draw a circle. To draw a circle with center $(1, 2)$ and a radius 3 with the boundary in red and painted magenta inside, write

```
vibes.drawCircle(1,2,3,'red[magenta]')
```

Moving in Vibes. Zoom in: press '+'; Zoom out: press '-'; Move left: left arrow; Move right: right arrow.

For more details, have a look to Vibes C++ API

<http://enstabretagnerobotics.github.io/VIBES/doxygen/cxx/>
