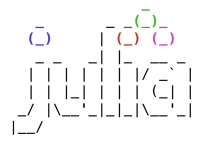
Last login: Thu Jul 29 12:33:57 on ttys000 Chioma_N@Akwarandus-MacBook-Air ~ % exec '/Applications/Julia-1.6.app/Contents/R esources/julia/bin/julia'



Documentation: https://docs.julialang.org

Type "?" for help, "]?" for Pkg help.

Version 1.6.1 (2021-04-23)
Official https://julialang.org/ release

julia> using NeuralVerification, LazySets, LinearAlgebra

julia> import NeuralVerification: ReLU, Id

```
[0,0,0,0,0,0,0,0,0,0,0,0,0]
27×30 Matrix{Int64}:
0
0
 -1
 0
   0
        0
         0
1
  0
   0
     0
      0
       0
   0
     0
         0
0
0
 1
 0
  0
  -1
   0
    0
     0
      0
      0
       0
       0
       0
        0
        0
0
  1
   0
     0
      0
        0
         0
0
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0
 0
 0
  0
   0
    -1
     0
      0
       0
       0
       0
        0
0
 0
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  0
  0
   0
   0
    1
     0
     0
      0
      0
       0
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        0
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         0
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0
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  0
   0
   0
     0
     0
      0
      0
       0
       0
        0
        0
         0
0
0
0
    0
       0
```

-1 -1 -1 -1 : : -1 -1

```
0
   0
       0
            0
                 0
                       0
                            0
                               0
                                     1
                                          0
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0
   0
       0
            0
                 0
                       0
                            0
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                                     0
                                          0
                                                  -1
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            0
                 0
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                                                                              -1
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                                                                                        0
            0
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                                                                      0
                                                                               1
                                                                                    0
                                                                                            -1
   0
                       0
                                          0
                                                   0
                                                                                        0
```

julia > A = vcat(A, I(30), -I(30))

87×30 SparseArrays.SparseMatrixCSC{Int64, Int64} with 114 stored entries:



julia> A = float(A)
87×30 SparseArrays.SparseMatrixCSC{Float64, Int64} with 114 stored entries:

```
27-element Vector{Int64}:
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
 0
julia> b = vcat(b, ones(60))
87-element Vector{Float64}:
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
 1.0
julia> x = HPolytope(A, b)
HPolytope{Float64, SparseArrays.SparseVector{Float64, Int64}}(HalfSpace{Float64,
 SparseArrays.SparseVector{Float64, Int64}}[HalfSpace{Float64, SparseArrays.Spar
seVector{Float64, Int64}}( [1] = 1.0
```

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```
[4] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
64}( [4] = 1.0
  [7] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
64}}(
       [7] = 1.0
  [10] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
64}}(
  [13] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
64}}(
       [13] = 1.0
       = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
  [16]
64}}(
  [19] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
64}}(
       [19] = 1.0
       = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
  [22]
64}}(
  [25] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
       [25] = 1.0
64}}(
  [28] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int
64}( [2] = 1.0
  [5 ] = -1.0, 0.0) ... HalfSpace{Float64, SparseArrays.SparseVector{Float64,
Int64}}( [21] = -1.0, 1.0), HalfSpace{Float64, SparseArrays.SparseVector{Floa
t64, Int64\}{ [22] = -1.0, 1.0), HalfSpace{Float64, SparseArrays.SparseVector
{Float64, Int64} [23] = -1.0, 1.0), HalfSpace{Float64, SparseArrays.SparseV}
ector{Float64, Int64}}( [24] = -1.0, 1.0), HalfSpace{Float64, SparseArrays.Sp
arseVector{Float64, Int64}}( [25] = -1.0, 1.0), HalfSpace{Float64, SparseArra
ys.SparseVector{Float64, Int64}}( [26] = -1.0, 1.0), HalfSpace{Float64, Spars
eArrays.SparseVector{Float64, Int64}}( [27] = -1.0, 1.0), HalfSpace{Float64,
SparseArrays.SparseVector{Float64, Int64}}( [28] = -1.0, 1.0), HalfSpace{Float64, Int64}}
t64, SparseArrays.SparseVector{Float64, Int64}}( [29] = -1.0, 1.0), HalfSpace
{Float64, SparseArrays.SparseVector{Float64, Int64}}( [30] = -1.0, 1.0)])
julia > Ay = [1.0]
1-element Vector{Float64}:
 1.0
julia> by = 0.0
0.0
julia> y = HalfSpace(Ay, by)
HalfSpace{Float64, Vector{Float64}}([1.0], 0.0)
julia> model = "/Users/Chioma_N/Desktop/object/PCC-RL-master/src/gym/tensorflow/
reLuNet/resNet"
"/Users/Chioma_N/Desktop/object/PCC-RL-master/src/gym/tensorflow/reLuNet/resNet"
julia> net = read_nnet(model)
Network(NeuralVerification.Layer[NeuralVerification.Layer{ReLU, Float64}([-0.476
940215 -0.233635619 ... 0.260245979 0.0854543895; -0.279218972 0.212435156 ... -0.30
4853797 -0.287973344; ...; 0.043456167 -0.299254805 ... -0.336141109 0.0869233087;
0.0609097183 - 0.0746256411 \dots - 0.356662869 - 0.211450607, [-0.03726024, 0.0, 0.0,
 0.06048633, -0.11259795, 0.0, 0.0, -0.07211282, 0.044972, 0.0, 0.0, 0.0, 0.0, 0
.01267096, -0.00579271, 0.0], ReLU()), NeuralVerification.Layer{ReLU, Float64}([
-0.02278417 -0.15391123 ... -0.40684664 -0.21582426; 0.27223375 0.23778197 ... 0.137
```

33128 0.12970361; ...; 0.18829295 0.33743098 ... 0.06836078 0.16406111; 0.37219688 $-0.16067436 \dots -0.24720219 0.12515154$, [0.0, 0.0, 0.06707639, 0.0, -0.07552656, 0.00930779, -0.00740244, 0.0, -0.04904214, 0.0, -0.02598077, 0.03745193, 0.03417419, -0.01520709, 0.0, 0.01063646], ReLU()), NeuralVerification.Layer{Id, Float6 4}([0.30263627 -0.23838618 ... -0.09799442 -0.00773645], [0.04735997], Id())])

julia> prob = Problem(net, x, y) Problem{HPolytope{Float64, SparseArrays.SparseVector{Float64, Int64}}, HalfSpace {Float64, Vector{Float64}}}(Network(NeuralVerification.Layer[NeuralVerification. Layer{ReLU, Float64}([-0.476940215 -0.233635619 ... 0.260245979 0.0854543895; -0.2 79218972 0.212435156 ... -0.304853797 -0.287973344; ...; 0.043456167 -0.299254805 ... -0.336141109 0.0869233087; 0.0609097183 -0.0746256411 ... -0.356662869 -0.211450607], [-0.03726024, 0.0, 0.0, 0.06048633, -0.11259795, 0.0, 0.0, -0.07211282, 0.0 44972, 0.0, 0.0, 0.0, 0.0, 0.01267096, -0.00579271, 0.0], ReLU()), NeuralVerific ation.Layer{ReLU, Float64}([-0.02278417 -0.15391123 ... -0.40684664 -0.21582426; 0 .27223375 0.23778197 ... 0.13733128 0.12970361; ... ; 0.18829295 0.33743098 ... 0.0683 6078 0.16406111; 0.37219688 -0.16067436 ... -0.24720219 0.12515154], [0.0, 0.0, 0. 06707639, 0.0, -0.07552656, 0.00930779, -0.00740244, 0.0, -0.04904214, 0.0, -0.0 2598077, 0.03745193, 0.03417419, -0.01520709, 0.0, 0.01063646], ReLU()), NeuralV erification.Layer{Id, Float64}([0.30263627 -0.23838618 ... -0.09799442 -0.00773645], [0.04735997], Id())]), HPolytope{Float64, SparseArrays.SparseVector{Float64, Int64}}(HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int64}}[HalfSpace{ Float64, SparseArrays.SparseVector{Float64, Int64}}([1] = 1.0 [4] = -1.0, 0.0, HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int

- 64}([4] = 1.0
- [7] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int 64}}([7] = 1.0
- = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int [10] 64}}([10] = 1.0
- = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int [13] 64}}([13] = 1.0
- = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int [16] 64}}(
- [19] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int 64}}([19] = 1.0
- = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int [22] 64}}([22] = 1.0
- [25] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int 64}}([25] = 1.0
- [28] = -1.0, 0.0), HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int 64}([2] = 1.0
- [5] = −1.0, 0.0) ... HalfSpace{Float64, SparseArrays.SparseVector{Float64, Int64}([21] = -1.0, 1.0), $HalfSpace{Float64, SparseArrays.SparseVector{Float64}}$ t64, Int64 $\}$ { [22] = -1.0, 1.0), HalfSpace{Float64, SparseArrays.SparseVector ${Float64, Int64}$ ([23] = -1.0, 1.0), $HalfSpace{Float64, SparseArrays.SparseV}$ ector{Float64, Int64}}([24] = -1.0, 1.0), HalfSpace{Float64, SparseArrays.Sp arseVector{Float64, Int64}}([25] = -1.0, 1.0), HalfSpace{Float64, SparseArra ys.SparseVector{Float64, Int64}}([26] = -1.0, 1.0), HalfSpace{Float64, Spars eArrays.SparseVector{Float64, Int64}}([27] = -1.0, 1.0), HalfSpace{Float64, SparseArrays.SparseVector $\{Float64, Int64\}\}$ ([28] = -1.0, 1.0), HalfSpace $\{Float64, Int64\}\}$ t64, SparseArrays.SparseVector{Float64, Int64}}([29] = -1.0, 1.0), HalfSpace {Float64, SparseArrays.SparseVector{Float64, Int64}}([30] = -1.0, 1.0)]), Ha