julia> using NeuralVerification, LazySets julia> import NeuralVerification: ReLU, Id julia> lowerInput = [95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0] 30-element Vector{Float64}: 95.0 7550.0 800.0 95.0 7550.0 800.0 95.0 7550.0 800.0 95.0 95.0 7550.0 800.0 95.0 7550.0 800.0 95.0 7550.0 800.0

```
95.0, 7550.0, 800.0,
             95.0, 7550.0, 800.0,
             95.0, 7550.0, 800.0,
             95.0. 7550.0. 800.0.
             95.0, 7550.0, 800.0,
             95.0, 7550.0, 800.0,
             95.0. 7550.0. 800.0.
             95.0, 7550.0, 800.0]
30-element Vector{Float64}:
  95.0
 7550.0
 800.0
  95.0
 7550.0
 800.0
  95.0
 7550.0
 800.0
  95.0
   :
  95.0
 7550.0
 800.0
  95.0
 7550.0
 800.0
  95.0
 7550.0
 800.0
julia> x = Hyperrectangle(low = lowerInput, high = upperInput)
Hyperrectangle{Float64, Vector{Float64}, Vector{Float64}}([95.0, 7550.0, 800.0,
95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0 ... 800.0, 95.0, 7550.0, 800.0, 9
julia> y = Hyperrectangle(low = [-1000], high = [-0.001])
Hyperrectangle{Float64, Vector{Float64}, Vector{Float64}}([-500.0005], [499.995
])
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 ... -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, 0.03417 419, -0.01520709, 0.0, 0.01063646], ReLU()), NeuralVerification.Layer{Id, Float6 4}([0.30263627 -0.23838618 ... -0.09799442 -0.00773645], [0.04735997], Id())])

iulia> prob = Problem(net. x. v) Problem{Hyperrectangle{Float64, Vector{Float64}, Vector{Float64}}, Hyperrectangl e{Float64, Vector{Float64}, Vector{Float64}}}(Network(NeuralVerification.Layer[N euralVerification.Layer{ReLU, Float64}([-0.476940215 -0.233635619 ... 0.260245979 0.0854543895; -0.279218972 0.212435156 ... -0.304853797 -0.287973344; ... ; 0.043456167 -0.299254805 ... -0.336141109 0.0869233087; 0.0609097183 -0.0746256411 ... -0.35 6662869 -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 ... -0.40684 664 -0.21582426; 0.27223375 0.23778197 ... 0.13733128 0.12970361; ...; 0.18829295 0 .33743098 ... 0.06836078 0.16406111; 0.37219688 -0.16067436 ... -0.24720219 0.125151 54], [0.0, 0.0, 0.06707639, 0.0, -0.07552656, 0.00930779, -0.00740244, 0.0, -0.0 4904214, 0.0, -0.02598077, 0.03745193, 0.03417419, -0.01520709, 0.0, 0.01063646] , ReLU()), NeuralVerification.Layer{Id, Float64}([0.30263627 -0.23838618 ... -0.09 799442 -0.00773645], [0.04735997], Id()))]), Hyperrectangle{Float64, Vector{Float 64}, Vector{Float64}}([95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 8 00.0, 95.0 ... 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 80 0.0, 0.0, 0.0, 0.0, 0.0, 0.0]), Hyperrectangle{Float64, Vector{Float64}, Vector{ Float64}}([-500.0005], [499.9995]))

julia> res = solve(ReluVal(max\_iter=100), prob)
CounterExampleResult(:violated, [95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0, 95.0 ... 800.0, 95.0, 7550.0, 800.0, 95.0, 7550.0, 800.0])

julia> NeuralVerification.compute\_output(net, res.counter\_example)
1-element Vector{Float64}:
1522.81178555439

julia>