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Algorithm:Genetic algorithm
function GET ACTION(S as state)
   for 1 < i < 108 do
                                        ▶ There is 108 cards in a UNO deck
      Mask_i \leftarrow [Card_i \in S.Playable]
                                             ▷ [ ] represents Iverson bracket
   Mask_0 \leftarrow 1
                             ▶ Player may always take a card from the deck
   Result \leftarrow Network.Run(S)
   Result \leftarrow Sigmoid(Result) + 1
   return Argmax(Mask ⊙ Result)
                                          ▷ ⊙ represents Hadamard product
function GENETIC DIFFUSION
   Alpha \leftarrow The cell achieved the highest rank
   for Cell in Petri \ Alpha do
      Cell.Weights \leftarrow (Cell.Weights + Alpha.Weights) / 2
function MUTATE
   for Cell in Petri do
      Cell.Weights \leftarrow Cell.Weights + Gaussian random()
function Evolution
   Petri \leftarrow Cells initialized with zero weights
   for Cell in Petri do
      for 1 To N do
                                                 ▷ N is an arbitrary number
          Result \leftarrow Cell v.s. Opponent
          if Result is Win then
             Cell.Rank \leftarrow Cell.Rank + 1
   Genetic Diffusion()
   Mutate()
```