Naive

```
0.14 1 0.08 0.970.710.210.44 0.99 1 1 0.38 0.89 0.99 1
                                                                1
                                                                    1 0.93 1
      0.170.75 1 1 0.260.170.690.820.660.990.980.98 1
                                                                     1 0.95 1
                                                                                                  - 0.8
      0.050.980.94 1 0.8<mark>0.16</mark>0.790.93 1 1 0.760.95 1
                                                                     1 0.96 1
      0.240.440.040.910.850.540.150.8 0.70.64 0 0.930.990.98 1 0.960.55 1
      0.240.440.040.910.850.540.150.8 0.70.64 0 0.930.990.98 1 0.960.55 1
       0.30.910.860.960.520.050.950.58 1 0.940.510.62 1
                                                                    1 0.92 0
                                                                                 0 0.66
   \sim 0.080.960.500.030.740.630.690.98 1 0.920.180.99 1
                                                            1
                                                                1
                                                                    1 0.98 1
                                                                                     1
                                                                                                   0.6
Fraining task
      0.06 1 0.810.960.77<mark>0.28</mark>0.860.96 1
                                            1 0.560.94 1
                                                                     1 0.95 1
      0.06 1 0.840.990.55<mark>0.12</mark>0.940.97 1
                                            1 0.30.78 1
                                                                     1 0.95 1
      0.350.840.58 1 0.160.480.620.44 0 0.65 1 0.93 1
                                                                     1 0.89 1
      0.310.440.010.050.21 1 0.130.49 0 0 0.2 1 0.99 1
                                                                 1 0.970.200.57 1
      0.310.710.320.040.430.810.840.140.8 0 0.71 1
                                                                     1 0.97 1
                                                                                                  -0.4
      0.310.710.320.040.430.810.840.140.8 0 0.71 1
                                                                     1 0.97 1
      0.260.370.550.910.560.630.310.780.90.610.030.98 1
                                                                     1 0.93 1
      0.080.440.30.910.800.410.40.970.980.97<mark>0.04</mark>0.97 1
                                                                     1 0.94 1
      0.28.540.5<mark>0.09</mark>.640.450.420.760.910.520.120.67 1
                                                                     1 0.91 0
                                                                                0 0.85
      0.280.540.5<mark>0.09</mark>0.640.450.430.760.910.53<mark>0.12</mark>0.67 1
                                                                     1 0.91 0
                                                                                 0 0.85
                                                                                                  -0.2
      0.280.540.5<mark>0.09</mark>0.640.450.430.760.910.530.120.67 1
                                                                     1 0.91 0
   19
       0.680.55<mark>0.2</mark>0.360.4<mark>50.12</mark>0.350.940.770.95<mark>0.080.29</mark>0.38_0_0.30.510.43<mark>0.21</mark>0.930.84
            1
                                            9 10 11 12 13 14 15 16 17 18 19
                                     Evaluation task
```

-0.0