-0.0

Naive

```
0.940.90.47<mark>0.12</mark>0.870.930.87<mark>0.37</mark> 1 0.980.970.410.410.590.690.770.95 1
       0.740.990.44<mark>0.23</mark>0.90.870.640.40.560.940.520.820.94 1 1 1 0.92 1
       0.050.28 1 0.940.550.930.860.320.420.940.950.450.94 1 0.98 1 0.86 1 0.970.93
                                                                                                         0.8
      0.150.410.93 1 0.650.450.930.410.490.8 1 0.97 1 1 0.940.680.32 1 0.420.95
       0.220.610.250.480.910.880.160.310.680.880.060.990.970.99 1 0.990.43 1 0.990.96
       0.620.35<mark>0.07 0 0.11 1 0.09</mark>0.260.04 0 0.990.960.060.820.030.46 0 0.030.32
       0.670.60.8<mark>2.18</mark>0.580.550.9<mark>9.04</mark>0.72<mark>0.06</mark> 1 0.760.95 1 0.99.310.52<mark>0.02 0 0.04</mark>
   \sim 0.120.930.350.120.860.810.930.73 1 0.940.910.99 1
                                                                   1 1 0.96 1 1
                                                                1
                                                                                                         0.6
Fraining task
       0.860.82<mark>0.27</mark>0.650.770.430.740.55 1 0.89 1 1 0.99 1
                                                                    1 0.970.52 1 0.920.98
       0.620.930.710.940.8<mark>0.35</mark>0.990.53 1 0.98 1 0.98 1
                                                                    1 1 0.85 1 1 1
                                                   1 0.350.740.780.44 0 0.20.230.020.18
       0.340.190.820.070.43 0 0.950.040.01 0
       0.70.2<del>6</del>0.030.050.220.990.080.2 0 0.010.98 1 0.370.90.740.060.1 0 0.020.49
      0.050.40.40.170.680.860.880.190.910.01
                                                                         1 0.93 1
                                                                                                        -0.4
      0.130.490.90.990.640.510.82<mark>0.26</mark>0.570.71 1 1 0.99 1
                                                                         1 0.59 1
      0.170.610.390.750.790.830.470.740.990.920.11
       0.30.620.550.680.950.990.550.85 1 1 0.490.960.97 1
   16
       0.680.84<mark>0.310.23</mark>0.680.96<mark>0.1</mark>0.520.980.910.610.980.94 1 0.99 1 0.88<mark> 0 0.01</mark>0.58
       0.60.93<mark>0.31</mark>0.870.860.660.690.8 1 0.950.96 1 0.99 1
                                                                    1 1 0.64 1
                                                                                                       -0.2
       0.650.940.420.760.77<mark>0.2</mark>0.730.720.660.670.370.95 1
                                                                    1 0.980.63 1
      0.030.570.340.530.850.910.420.89 1 0.990.240.970.99 1
                                                                    1 1 0.94 1
                                               9 10 11 12 13 14 15 16 17 18 19
                                        Evaluation task
```