Naive

```
0.980.980.530.960.860.570.910.94 1 0.9<mark>0.130.280.230.05</mark>0.310.010.86 1 1 0.99
       0.32 1 0.760.890.660.820.880.74 1 0.64<mark>0.1</mark>0.730.890.480.760.740.75 1 0.650.99
       0.32 1 0.760.890.660.820.880.74 1 0.64<mark>0.1</mark>0.730.890.480.760.740.75 1 0.650.99
                                                                                                          0.8
      0.10.99 1 1 0.70.650.450.99 1 0.930.770.350.850.99 1 1 0.61 1 0.820.94
       0.60.3<mark>60.02</mark> 1 0.980.990.680.55<mark>0.070.01</mark>0.570.610.70.420.72<mark>0.02</mark>0.390.840.440.81
       0.070.630.090.050.71 1 0.40.980.62 1 0.340.940.990.940.970.960.41 1 0.990.940.970.960.41
       0.550.760.66<mark>0.27</mark>0.340.950.990.550.61<mark>0.240.05</mark>0.310.98 1 1 0.990.61<mark>0.13</mark>0.890.77
       0.550.760.66<mark>0.27</mark>0.340.950.990.550.61<mark>0.240.05</mark>0.360.98 1 1 0.990.61<mark>0.13</mark>0.890.77
                                                                                                          0.6
Fraining task
       0.550.760.66<mark>0.27</mark>0.340.950.990.550.61<mark>0.240.05</mark>0.360.98 1 1 0.990.61<mark>0.13</mark>0.890.77
       0.350.92<mark>0.190.01</mark>0.760.890.95 1 0.990.990.960.82<mark>0.150.2</mark>0.540.690.910.97 1 0.97
      0.040.940.95 1 0.840.070.470.86 1 1 0.980.590.98 1 1 1 0.83 1 0.940.99
      0.040.940.95 1 0.84<mark>0.070.47</mark>0.86 1 1 0.980.590.98 1
                                                                         1 0.83 1 0.940.99
       0.310.610.150.040.050.80.640.150.4 0
                                                   1 1 1
                                                                         1 0.8 1 1 0.99
                                                                                                         0.4
      0.4<u>0.720.670.9</u>80.3<u>9</u>0.4<u>9</u>0.84<mark>0.16</mark>0.42 0 0.480.97 1 1 0.96<mark>0.05</mark>0.580.960.830.87
       0.460.050.590.990.460.310.270.320.250.390.790.94 1 0.72 1 1 0.28 1 0.640.66
      0.250.350.90.340.720.470.230.390.10.390.860.710.950.770.69 1 0.900.080.010.58
      0.250.350.90.340.720.470.230.390.10.390.860.710.950.770.6910.960.080.010.58
                                                                                                        -0.2
   ^{\circ} 0.250.350.90.340.720.470.230.390.10.390.860.710.950.770.69 1 0.960.080.010.58
      0.270.880.110.860.540.990.250.96 1 0.620.760.220.350.310.020.050.94 1
                                               9 10 11 12 13 14 15 16 17 18 19
                                        Evaluation task
```

-0.0