## 9 10 11 12 13 14 15 16 17 18 19

## Naive

1 0.350.690.90.540.930.910.94 1 1 1 0.350.690.90.540.930.910.94 1 1 0.94 1 0.590.910.84<mark>0.11</mark>0.810.94 1 1 0.350.690.90.540.930.910.94 1 1 1 0.350.690.90.540.930.910.94 1 1 1 0.350.690.90.540.930.910.94 1 0.370.630.350.080.270.330.950.050.260.150.630.66 1 0.91 0 0 0.9 0.370.630.350.080.270.330.990.050.260.150.630.66 1 1 1 0.91 0 0 0.9 0.040.980.370.080.620.930.960.99 1 1 0.390.99 1 1 0.94 1 0.99 1 0.04 1 0.91 1 0.87<mark>0.19</mark>0.830.97 1 1 0.680.97 1 1 0.92 1 0.30.80.45 1 0.10.53.670.32 0 0.47 1 1 0.87 1 0.330.860.45 1 0.160.530.670.32 0 0.47 1 1 0.87 1 0.320.410.020.070.09 1 0.110.580.090.020.51 1 0.99 1 1 0.950.270.77 1 0.330.710.190.070.470.720.620.310.70.040.68 1 1 0.94 1 0.320.710.190.070.470.720.620.310.70.040.68 1 1 0.94 1 0.060.470.470.910.860.50.360.98 1 1 0.040.97 1 1 0.96 1 0.270.420.150.080.60.580.150.870.910.650.020.67 1 1 0.93 0 0 0.99 0.270.42<mark>0.150.08</mark>0.60.580.150.870.910.650.020.67 1 1 0.93 0 0 0.99 0.040.990.92 1 0.610.52<mark>0.07</mark>0.98 1 1 0.810.78 1 1 0.93 1 0.990.99 0.050.880.070.180.750.620.29 1 1 1 0.140.98 1 1 0.97 1

Fraining task

**Evaluation task**