1 0.34

0

1 0.490.410.870.510.980.53 1 1 1 9 10 11 12 13 14 15 16 17 18 19 **Evaluation task**

-0.0

0.770.970.81 1 <mark>0.220.18</mark>0.980.83 1 1 0.60.040.940.370.170.93 1 1 0.60.040.940.370.170.93 1 0.770.970.81 1 <mark>0.220.18</mark>0.980.83 1 0.770.970.81 1 <mark>0.220.18</mark>0.980.83 1 1 0.60.040.940.370.170.93 1 0.770.970.81 1 <mark>0.220.18</mark>0.980.83 1 1 0.60.040.940.370.170.93 1 1 0.60.040.940.370.170.93 1 0.770.970.81 1 <mark>0.220.16</mark>0.980.83 1 $\sim 0.470.5 \ 0.5$ **Fraining task** 0.140.960.4 1 0.5 0.5 0.50.92 1 1 0.50.540.570.50.510.5 1 0.930.57 0.170.980.92 1 0.530.330.830.98 1 1 0.50.890.990.540.940.53 1 0.240.90.67 1 0.080.530.930.380.010.99 1 0.990.76 1 0.990.980.57 1 0.240.90.67 1 0.080.530.930.380.010.99 1 0.990.76 1 0.990.980.57 1 0.250.65<mark>0.15</mark>0.940.050.940.063 0 0.58 1 0.990.10.990.840.09 0 0.190.980.460.130.10.690.960.280.20.49 1 1 0.92 1 1 0.88 1 0.190.980.460.130.10.690.960.280.20.49 1 1 0.92 1 1 1 0.890.45 1 0.070.520.760.990.390.520.46 1 0.93 1 0.110.70.620.980.150.610.36 1 1 0.050.34 1 1 0.5 0 0.110.70.620.980.150.610.36 1 0.050.34 1 0.5 0.140.930.94 1 0.5 0.5 0.50.76 1 1 0.50.530.860.5 0.50.51 1 0.920.56

0.770.970.81 1 <mark>0.220.18</mark>0.980.83 1

0.110.840.58 1 0.490.6 0.5

Naive

1 0.60.040.940.370.170.93 1