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

-0.0

## 1 0.79 0 0.07 1 0.30.920.73 1 0.690.130.010.02 1 0.990.07 0 0 0.71 0 0.990.870.670.010.290.830.030.70.690.22 0 0.760.120.15 0 0.71 0 0.990.870.670.010.290.830.030.70.690.22 0 0.700.120.15 1 0.910.790.78 0 0.410.82 1 0.04 0 0.610.020.770.770.44 0 0.010.550.98 1 0.990.870.750.970.720.860.850.950.010.010.950.040.570.170.46 0 0.010.050.94 1 0.990.840.71 1 0.940.930.86 1 0.01 0 0.460.030.470.50.52 0 0.010.240.97 $1\ 0.999.920.720.999.95\ 1\ 0.799.970.02\ 0\ 0.570.030.030.530.480.030.330.280.97$ 9 1 0.990.920.720.990.95 1 0.790.97<mark>0.02 0 0.520.030.03</mark>0.530.48<mark>0.03</mark>0.330.280.97 Fraining task 1 0.990.920.720.990.95 1 0.790.97<mark>0.02 0 0.570.030.03</mark>0.530.48<mark>0.03</mark>0.330.280.97 1 0.990.930.90.980.98 1 0.70.980.92 0 0.550.080.040.490.40.060.010.550.98 0,980,980,930,870,990,970,990,8 1 0,920,990,3<mark>50,050,03</mark>0,640,49<mark>0,050,01</mark>0,680,98 0.980.980.930.870.990.970.990.8 1 0.920.990.3<mark>50.050.03</mark>0.640.440<mark>.050.01</mark>0.680.98 1 0.990.870.720.980.66 1 0.51 1 0.930.990.860.860.120.780.470.020.050.760.81 13 1 0.990.870.720.980.66 1 0.51 1 0.930.990.860.860.120.780.470.020.050.760.81 14 1 0.990.870.720.980.66 1 0.51 1 0.930.990.860.860.120.780.470.020.050.760.81 15 $1\ 0.990.870.720.980.66\ 1\ 0.51\ 1\ 0.930.990.860.860.120.780.470.020.050.760.81$ 16 1 0.990.870.720.980.66 1 0.51 1 0.930.990.860.860.120.780.470.020.050.760.81 1 0.990.870.720.980.66 1 0.51 1 0.930.990.860.860.120.780.470.020.050.760.81 1 0.990.870.720.980.66 1 0.51 1 0.930.990.860.860.120.780.470.020.050.760.81

Replay