-0.0

## Replay

0.070.910.980.950.230.270.670.120.6 0 0.020.970.750.01 0 0 0.066 0 0 0.00.95.96.94.35.30.570.19.67 0.0040.99.78.020.01 0.0140.71 0.0310.08.95.96.940.350.380.570.19.67 0 0.040.990.780.020.01 0 0.140.71 0 0.31 0.080.950.960.940.350.380.570.190.67 0 0.040.990.780.020.01 0 0.140.71 0 0.31 0.070.880.980.990.440.340.750.220.50.050.73 1 0.960.770.35 0 0.350.960.180.59 0.070.90.950.980.410.450.680.260.50.030.6610.960.760.4500.340.950.210.660.050.910.930.980.390.260.870.160.550.050.77 1 0.990.890.67 0 0.430.950.280.69  $\sim 0.00.910.930.980.430.350.800.260.600.050.73 1 0.980.850.66 0 0.430.970.250.72$ **Fraining task** 0.00.910.930.980.430.350.800.260.600.050.73 1 0.980.850.66 0 0.430.970.250.720.070.940.910.990.540.380.930.430.90.470.88 1 1 0.970.88<mark>0.03</mark>0.550.990.760.87 0.070.930.930.990.490.370.920.340.860.31 1 1 0.960.86 0 0.530.990.730.87 1 0.070.930.930.990.490.370.920.340.860.31 1 1 0.960.86 0 0.530.990.730.87 0.070.930.920.990.490.390.910.420.860.29 1 1 0.970.88 0 0.530.990.680.87 0.070.930.920.990.490.390.910.420.860.29 1 1 0.970.88 0 0.530.990.680.87 1 0.080.910.90.980.520.410.920.320.670.29 1 1 0.990.990.94<mark>0.040.55</mark>0.990.80.88 0.09.910.880.980.550.440.910.370.670.31 1 1 0.980.95<mark>0.17</mark>0.590.990.790.89 0.090.910.880.980.550.440.910.370.670.31 1 1 0.980.95<mark>0.17</mark>0.590.990.790.89 0.09.910.880.980.550.440.910.370.670.31 1 1 0.980.95<mark>0.17</mark>0.590.990.790.89 0.090.910.880.980.550.440.910.370.670.31 1 1 0.980.95<mark>0.17</mark>0.590.990.790.89 **0.1**0.9**5**0.8**3**0.9**9**0.7**3**0.4**2**0.9**4**0.5**4**0.9**7**0.72**1** 1 0.990.980.580.7 1 0.970.93 9 10 11 12 13 14 15 16 17 18 19 **Evaluation task**