- 0.2

Replay

0.06 1 0.510.960.830.250.510.99 1 1 0.430.84 1 1 1 1 0.66 1 0.06 1 0.510.960.830.250.510.99 1 1 0.430.84 1 1 0.66 1 0.090.96 1 1 0.5 0.5 0.50.69 1 0.770.570.50.620.980.650.5 0.5 1 0.530.71 0.10.930.93 1 0.8<mark>0.280.5</mark>0.930.920.950.550.740.96 1 0.990.910.5 1 0.960.98 0.120.880.56 1 0.410.730.50.930.910.960.610.960.98 1 1 0.920.5 1 0.970.99 0.10.930.710.930.410.340.820.870.940.980.640.58 1 1 0.990.830.88 1 0.960.96 $\sim 0.10.930.710.990.410.340.820.870.940.980.640.58110.990.830.8810.960.960$ **Fraining task** 0.160.930.710.990.410.340.820.870.940.980.640.58 1 1 0.990.830.88 1 0.960.96 0.070.980.91 1 0.5 0.5 0.50.92 1 0.960.540.50.840.950.830.5 0.5 1 0.880.8 0.080.980.79 1 0.50.490.510.92 1 0.970.630.50.960.990.920.5 0.5 1 0.920.88 0.080.980.79 1 0.50.490.510.92 1 0.970.630.50.960.990.920.5 0.5 1 0.920.88 **0.1**0.980.61 1 0.430.480.510.920.990.970.620.520.97 1 0.970.510.5 1 0.930.93 0.110.960.64 1 0.470.490.5 0.90.970.970.610.510.970.990.940.5 0.5 1 0.920.89 0.120.950.65 1 0.470.510.50.910.960.880.560.50.950.950.950.5 0.5 1 0.910.9 **0.11**0.960.65 1 0.470.510.50.920.980.920.550.50.950.950.960.580.5 1 0.920.91 0.110.960.66 1 0.470.510.50.920.970.940.560.50.950.990.960.510.5 1 0.920.91 **0.11**0.960.66 1 0.470.510.50.920.970.940.560.50.950.990.960.510.5 1 0.920.91 0.110.960.6610.470.510.50.920.970.940.560.50.950.990.960.510.510.910.9100.080.970.66 1 0.510.510.50.89 1 0.880.5 0.50.770.910.910.5 0.5 1 0.930.9 9 10 11 12 13 14 15 16 17 18 19 **Evaluation task**