Replay

0.930.990.50.920.720.370.720.93 1 1 0.40.720.910.610.980.870.97 1 0.930.99<mark>0.5</mark>0.920.72<mark>0.37</mark>0.720.93 1 1 <mark>0.4</mark>0.720.910.610.980.870.97 1 0.930.99<mark>0.5</mark>0.920.72<mark>0.37</mark>0.720.93 1 1 0.40.720.910.610.980.870.97 1 1 0.40.720.910.610.980.870.97 1 0.930.990.50.920.72<mark>0.37</mark>0.720.93 1 0.20.880.98 1 0.5 0.5 0.50.540.810.540.5 0.50.520.860.550.5 0.5 1 0.20.880.98 1 0.5 0.5 0.50.540.810.540.5 0.50.520.860.550.5 0.5 1 0.140,940,760,950,420,320,880,940,980,640,57 1 1 0.950,840,86 1 0.950,96 0.140.940.760.990.420.320.820.880.940.980.640.57 1 1 0.990.840.86 1 0.950.96 Fraining task 0.140.940.760.990.420.320.820.880.940.980.640.57 1 1 0.990.840.86 1 0.950.96 0.140.940.760.990.420.320.820.880.940.980.640.57 1 1 0.990.840.86 1 0.950.96 0.080.980.85 1 0.5 0.5 0.50.93 1 0.960.560.50.880.950.830.5 0.5 1 0.880.8 0.10.980.63 1 0.440.460.50.92 1 0.970.620.510.97 1 0.960.510.5 1 0.930.92 0.10.980.63 1 0.440.460.50.92 1 0.970.620.570.97 1 0.960.510.5 1 0.930.92 0.10.980.63 1 0.440.460.50.92 1 0.970.620.510.97 1 0.960.510.5 1 0.930.92 0.10.980.63 1 0.440.460.50.92 1 0.970.620.510.97 1 0.960.510.5 1 0.930.92 0.10,980.63 1 0.440.460.50.92 1 0.970.670.570.97 1 0.960.510.5 10.930.920.10.980.63 1 0.440.460.50.92 1 0.970.620.510.97 1 0.960.510.5 1 0.930.92 0.10.980.63 1 0.440.460.50.92 1 0.970.620.510.97 1 0.960.510.5 1 0.930.92 **0.1**0.980.63 1 0.440.460.50.92 1 0.970.620.510.97 1 0.960.510.5 - 0.2 0.090.970.420.950.50.520.50.93 1 0.880.510.50.830.920.950.530.5 1 0.940.93 9 10 11 12 13 14 15 16 17 18 19 **Evaluation task**