- 0.4

-0.2

0.070.910.980.950.220.270.670.120.58 0 0.020.980.720.01 0 0 0.050.63 0 0 0.070.880.990.990.340.230.80.150.40.010.84 1 0.950.750.19 0 0.320.920.120.53 0.070.880.990.990.340.230.80.150.40.010.84 1 0.950.750.19 0 0.320.920.120.530.070.870.960.980.480.340.720.250.50.030.68 1 0.960.710.38 0 0.330.960.190.61 0.080.90.950.90.410.440.640.260.50.050.6610.960.740.4500.340.950.210.660.080.90.950.950.410.440.650.260.50.030.6610.960.760.4500.340.950.210.66 $\sim 0.080.90.950.90.410.440.600.260.500.000.66 1 0.960.700.45 0 0.340.950.210.66$ **Fraining task** 0.080.90.950.90.410.440.60.260.50.050.6610.960.760.4500.340.950.210.660.080.90.950.90.410.440.60.260.50.050.6610.960.70.4500.340.950.210.660.080,90,950,980,410,440,680,260,50,050,66 1 0.960,760,45 0 0.340,950,210,66 0.080.90.950.90.410.440.60.260.50.030.66 1 0.960.70.45 0 0.340.950.210.660.080.90.95.90.40.40.60.260.50.00.6610.96.76.4500.340.95.20.660.080.90.950.980.410.440.680.260.50.050.66 1 0.960.760.45 0 0.340.950.210.66 0.080.90.950.980.410.440.680.260.50.050.66 1 0.960.760.45 0 0.340.950.210.66 0.080.90.95.980.40.40.680.260.50.03.6610.960.760.4500.340.950.210.660.080.90.950.90.410.440.60.260.50.030.6610.960.70.4500.340.950.210.660.080.90.950.980.410.440.680.260.50.030.66 1 0.960.760.45 0 0.340.950.210.66 0.080.90.950.90.410.440.60.260.50.050.6610.960.70.4500.340.950.210.660.110.950.820.980.720.450.960.540.960.740.97 1 1 1 0.990.780.73 1 0.990.94 9 10 11 12 13 14 15 16 17 18 19

Evaluation task

Replay

0.070.910.980.950.220.270.670.120.58 0 0.020.980.720.01 0 0 0.050.63 0