

Replay

1 0.79 0 0.07 1 0.30.920.73 1 0.60<mark>0.130.010.02</mark> 1 0.900.07 0 0 0.61 0 0.960.790.920.020.760.640.060.80.750.24 0 0.210.150.26 0 0.61 0 0.960.790.920.020.760.640.060.80.750.24 0 0.210.150.26 1 0.930.760.63 0 0.920.84 1 0.01 0 0.820.030.010.530.51 0 0.990.990.940.80.960.530.940.850.99<mark>0.060.01</mark>0.61<mark>0.07</mark>0.490.360.45_0_0.5<mark>0.08</mark>0.96 0.990.980.920.85 1 0.920.950.860.97<mark>0.01 0 0.490.090.11</mark>0.550.56 0 0.050.25<mark>0</mark>.95 0.990.980.870.760.970.94 1 0.870.97<mark>0.03 0 0.520.030.05</mark>0.510.4<mark>50.02</mark>0.480.31<mark>0</mark>.97 0.990.980.870.760.970.94 1 0.870.97<mark>0.03 0 0.520.030.05</mark>0.510.4<mark>50.02</mark>0.480.31<mark>0</mark>.97 **Fraining task** 0.990.980.870.760.970.94 1 0.870.97<mark>0.03 0 0.520.030.05</mark>0.510.4<mark>50.02</mark>0.480.31<mark>0</mark>.97 0.9**&**).9**0**.9**0**.870.9**6**).99 1 0.79 1 0.9<mark>1 0 0.540.0**3**0.04</mark>0.470.44**0.01**0.0<mark>9</mark>0.570.98 0.990.990.950.850.950.99 1 0.8 1 0.920.98<mark>0.370.040.04</mark>0.510.41<mark>0.10.09</mark>0.80.93 0.990.990.950.850.950.99 1 0.8 1 0.920.980.3<mark>70.040.04</mark>0.570.41<mark>0.10.09</mark>0.80.93 13 1 0.980.870.820.990.860.990.62 1 0.950.80.840.88<mark>0.13</mark>0.510.44<mark>0.040.05</mark>0.750.84 0.970.90.920.850.940.8 1 0.67 1 0.920.610.690.880.960.90.4<mark>60.040.06</mark>0.720.73 15 1 0.920.9 0.80.950.8 1 0.55 1 0.930.880.680.930.940.940.910.070.050.760.75 16 1 0.870.90.810.540.840.690.6 1 0.920.890.70.890.790.890.870.75 0 0.150.85 1 0.870.90.810.540.840.690.6 1 0.920.890.70.890.790.890.870.75 0 0.150.85 1 0.870.90.810.540.840.690.6 1 0.920.890.70.890.790.890.870.75 0 0.150.85 0.630.80.990.940.920.780.790.74 1 0.90.980.69 1 0.890.910.870.990.930.920.98 9 10 11 12 13 14 15 16 17 18 19 **Evaluation task**

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