Replay

0	0	0.92 <mark>0.33</mark> 1	0 0.10.50.20.98 1 0.120.11 0 0 0.380.14 0 0.80.360.02	
Н	0	0.940.87 1	0 0.110.580.230.99 1 0.160.08 0 0 0.570.25 0 0.940.610.06	
2	0	0.910.99 1	0 0.130.730.30.98 1 0.330.060.010.120.630.2 0 0.970.750.04	- 0.8
\sim	0	0.89 1 1	<mark>0.060.140.860.37</mark> 0.98 1 0.560.050.240.730.750.18 0 0.990.92 <mark>0.06</mark>	
4	0	0.88 1 1	0.110.130.850.370.97 1 0.510.060.150.680.750.22 0 0.950.910.05	
7	0	0.9 1 1	<mark>0.110.10</mark> .840.380.96 1 0.480.080.180.730.740.28 0 0.990.9 <mark>0.06</mark>	
9	0	0.9 1 1	0.080.140.90.370.98 1 0.470.050.330.840.790.17 0 0.990.82 <mark>0.07</mark>	
_	0	0.91 1 1	0.110.130.910.370.99 1 0.440.050.420.870.82 <mark>0.18 0 1 0.840.08</mark>	- 0.6
Fraining task 11 10 9 8	0	0.93 1 1	0.2 <mark>0.11</mark> 0.95 <mark>0.41 1 1 0.50.05</mark> 0.590.950.870.17 0 1 0.940.12	
յց t 9	0	0.94 1 1	0.29 <mark>0.1</mark> 0.9 <mark>0.44</mark> 1 1 0.5 0 .050.670.960.910.16 0 1 0.950.13	
inir 10	0	0.93 1 1	0.30.110.90.44 1 1 0.650.050.690.960.910.16 0 1 0.950.12	
Tra 11	0	0.93 1 1	0.320.110.950.45 1 1 0.610.050.690.970.910.18 0 1 0.950.13	
12	0	0.93 1 1	0.360.110.960.44 1 1 0.620.050.750.970.850.19 0 1 0.950.13	- 0.4
13	0	0.92 1 1	0.420.110.90.45 1 1 0.620.050.780.970.890.19 0 1 0.950.1	
14	0	0.92 1 1	0.470.110.960.43 1 1 0.60.050.810.980.90.24 0 1 0.940.11	
15	0	0.92 1 1	0.480.140.960.43 1 1 0.550.050.810.980.910.28 0 1 0.950.12	
16	0	0.92 1 1	0.480.110.960.43 1 1 0.580.050.820.980.910.28 0 1 0.940.12	
17	0	0.92 1 1	0.550.10.970.47 1 1 0.620.050.850.980.930.270.01 1 0.960.16	- 0.2
18	0	0.93 1 1	0.580.10.970.48 1 1 0.650.050.880.980.940.280.01 1 0.970.17	
19	0	0.94 1 1	0.61 <mark>0.1</mark> 0.980.48 1 1 0.610.040.890.990.950.310.01 1 0.980.2	
	0	1 2 3	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	
			Evaluation task	
				- 0.0