Cumulative

0	0.980.98 <mark>0.53</mark> 0.960.86 <mark>0.57</mark> 0.910.94 1 0.9 <mark>0.130.280.230.05</mark> 0.31 <mark>0.01</mark> 0.86 1 1 0.	99
П	0.85 1 0.520.890.60.63 <mark>0.46</mark> 0.890.970.67 <mark>0.12</mark> 0.85 <mark>0.250.12</mark> 0.36 0 0.62 1 0.620.	99
7	0.85 1 0.520.890.60.630.440.890.970.67 <mark>0.12</mark> 0.85 <mark>0.250.12</mark> 0.36 0 0.62 1 0.620.	99 – 0.8
Μ	0.79 1 1 1 0.60.73 <mark>0.46</mark> 0.890.920.540.770.85 <mark>0.320.31</mark> 0.39 0 0.61 1 0.620.	99
4	0.79 1 1 1 0.980.760.510.880.760.540.560.610.510.450.68 0 0.550.990.730.	98
2	0.79 1 1 1 0.95 1 <mark>0.61</mark> 0.850.750.540.560.9 <mark>0.520.45</mark> 0.8 <mark>0</mark> 0.5 1 0.730.	98
9	0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 <mark>0</mark> 0.570.730.660.	86
7	0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 <mark>0</mark> 0.570.730.660.	- 0.6
task 8	0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 <mark>0</mark> 0.570.730.660.	86
g ta	0.68 1 1 0.980.95 1 1 1 0.990.990.560.890.440.450.810.490.60.850.990.	89
ining 10 9	0.68 1 1 0.980.95 1 1 1 0.980.990.980.890.440.400.810.490.60.850.990.	89
Trai 11	0.68 1 1 0.980.95 1 1 1 0.980.990.980.890.440.440.810.490.60.850.990.	89
12	0.68 1 1 0.980.87 1 1 0.980.980.990.98 1 0.810.470.850.490.60.850.990.	- 0.4
13		89
14	0.690.960.970.980.870.96 1 0.860.980.980.98 1 0.99 1 1 0.490.640.850.990.	89
15	0.690.890.970.980.870.96 1 0.860.980.980.98 1 0.99 1 1 1 0.670.850.990.	89
16	0.680.890.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 <mark>0.27</mark> 0.540.	95
17	0.680.890.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 <mark>0.27</mark> 0.540.	95 - 0.2
18	0.680.890.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 <mark>0.27</mark> 0.540.	95
19	0.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1	1
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 1	.9
	Evaluation task	

- 0.0