## Cumulative

0	0.070.910.980.95 <mark>0.220.270.67<mark>0.12</mark>0.58 0 0.02<mark>0.980.72</mark>0.01 0 0 0.05<mark>0.63</mark> (</mark>	0 0	
$\vdash$	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
7	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	- 0.8
Μ	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
4	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
2	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
9	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
7	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	- 0.6
ask 8	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
ining tas	0.070.910.980.95 <mark>0.220.270.670.120.58</mark> 0 0.020.980.720.01 0 0 0.050.63	0 0	
inin 10	0.070.910.980.950.220.270.67 <mark>0.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
Trai 11	0.070.910.980.950.220.270.67 <mark>0.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
12	0.070.910.980.950.220.270.67 <mark>0.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	- 0.4
13	0.070.910.980.950.220.270.67 <mark>0.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
14	0.070.910.980.950.220.270.67 <mark>0.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
15	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
16	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	
17	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63 (	0 0	<del>-</del> 0.2
18	0.070.910.980.95 <mark>0.220.270.670.12</mark> 0.58 0 0.020.980.720.01 0 0 0.050.63	0 0	
19	0.180.930.740.990.760.490.930.670.960.9 1 1 1 1 1 0.970.8 1	1 0.97	
		.8 19	
	Evaluation task		
			- 0.0