0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.090.720.63<mark>0.21</mark>0.580.910.52 1 1 0.99 1 0.09.720.630.210.580.910.52 1 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.99 1 0.090.720.630.210.580.910.52 1 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.090.720.630.210.580.910.52 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.09.720.630.210.580.910.52 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.090.720.630.210.580.910.52 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.090,720,630,210,580,910,52 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.09.720.630.210.580.910.52 1 1 0.99 **Fraining task** 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.090.720.630.210.580.910.52 1 1 0.99 1 0.09.720.630.210.580.910.52 1 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.090,720,630,210,580,910,52 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.09.720.630.210.580.910.52 1 1 0.99 1 0.090.720.630.210.580.910.52 1 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.09.720.630.210.580.910.52 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.99 1 0.090.720.630.210.580.910.52 1 15 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.090.720.630.210.580.910.52 1 1 0.99 16 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.09.720.630.210.580.910.52 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.090.720.630.210.580.910.52 1 1 0.99 0.980.99<mark>0.02</mark> 1 0.650.980.760.87 1 1 0.09.720.630.210.580.910.52 1 1 0.99 19 10.9710.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 0

Replay

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task