Naive

0.9**8**).98<mark>0.30.45</mark>0.4<u>5</u>0.740.590.790.8**6**0.97<mark>0.260.19</mark>0.790.750.86<mark>0.39</mark>0.540.790.950.82 0.9 0.980.98<mark>0.30.450.45</mark>0.740.590.790.860.97<mark>0.260.19</mark>0.790.750.86<mark>0.39</mark>0.540.790.950.82 0.980.98<mark>0.30.45</mark>0.450.740.590.790.860.97<mark>0.260.1</mark>50.790.750.86<mark>0.39</mark>0.540.790.950.82 0.980,98<mark>0.3</mark>0.450.450.740.590.790.860.97<mark>0.260.1</mark>50.790.750.86<mark>0.39</mark>0.540.790.950.82 0.8 <mark>0.57</mark>0.990.920.97 1 0.95<mark>0.24</mark>0.950.940.930.850.980.930.960.980.980.510.960.960.97 0.780.830.770.90.82 1 0.640.880.840.860.770.940.830.820.910.910.880.880.820.93 0.7 0.750.950.850.940.890.880.80.970.980.940.820.840.960.930.950.880.790.960.890.91 **Fraining task** 0.750.950.850.940.890.880.80.970.980.940.820.840.960.930.950.880.790.960.890.91 0.750.950.850.940.890.880.80.970.980.940.820.840.960.930.950.880.790.960.890.91 - 0.6 0.80.930.880.920.850.860.80.960.950.910.850.850.970.950.920.910.740.930.880.9- 0.5 13 0.80.930.880.920.850.860.80.960.950.910.850.850.970.950.920.910.740.930.880.90.750.980.920.990.910.930.750.980.970.950.810.810.960.960.990.980.820.980.950.98 15 0.7**5**0.9**8**0.9**2**0.9**9**0.9**1**0.9**3**0.7**5**0.9**8**0.9**7**0.9**5**0.8**1**0.8**1**0.9**6**0.9**6**0.9**6**0.9**8**0.8**2**0.9**8**0.9**5**0.98 - 0.4 16 0.830.990.790.930.970.970.740.960.920.950.640.90.920.930.98 1 0.940.950.970.98 0.830.990.790.930.970.970.740.960.920.950.640.90.920.930.98 1 0.940.950.970.98 0.83 1 0.870.90.930.870.640.920.910.970.850.820.940.960.970.870.730.91 1 0.94 -0.30.720.990.880.950.960.980.730.960.950.930.8 0.90.950.970.990.980.830.960.950.98 9 10 11 12 13 14 15 16 17 18 19 **Evaluation task** -0.2