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Replay 0 0.090.60.220.99 1 0.130.07 0 0 0.50.18 0 0.920.430.03 0 0.930.48 1 0 0.10.60.20.99 1 0.160.08 0 0 0.630.29 0 0.960.690.1 0 0.940.93 1 \vdash 0 0.110.60.20.99 1 0.160.08 0 0 0.630.29 0 0.960.690.1 0 0.940.93 1 2 1 0.30.140.90.40.99 1 0.670.050.470.910.80.19 0 1 0.940.07 1 0.310.140.910.440.99 1 0.670.050.420.910.80.19 0 0 0.86 1 1 0.940.07 4 1 0.20.240.770.390.94 1 0.430.060.20.690.730.37 0 0.990.870.07 0 0.9 1 2 1 0.060.130.910.370.99 1 0.460.050.360.840.80.15 0 0 0.91 1 0.990.80.07 9 1 0.10.130.920.370.99 1 0.480.050.410.860.810.18 0 1 0.870.07 0 0.91 1 / Fraining task 1 0.10.130.920.370.99 1 0.440.050.410.860.810.18 0 0 0.91 1 1 0.870.07 1.0.530.09.99.46 1.10.630.050.810.980.940.170.01 1.0.960.20 0.96 1 1 0.310.110.900.44 1 1 0.60.050.710.970.890.16 0 1 0.950.12 0 0.93 1 1 0.310.110.900.44 1 1 0.60.050.710.970.890.16 0 1 0.950.12 0 0.93 1 1 0.390.110.900.43 1 1 0.620.050.790.970.890.2 0 1 0.950.13 0 0.93 1 -0.413 1 0.630.050.780.970.890.2 0 0 0.92 1 1 0.430.110.900.44 1 1 0.950.1 14 1 0.610.050.790.980.890.22 0 0 0.92 1 1 0.440.110.960.44 1 1 0.950.11 15 1 0.950.13 0 0.91 1 1 0.480.140.970.43 1 1 0.570.050.830.980.910.36 0 16 1 0.480.140.970.43 1 1 0.570.050.830.980.910.36 0 1 0.950.13 0 0.91 1 1 0.950.13 0 0.91 1 1 0.40.140.970.43 1 1 0.570.050.830.980.910.36 0 -0.218 0 0.91 1 1 0.480.140.970.43 1 1 0.570.050.830.980.910.36 0 1 0.950.13 19 1 0.50.040.90.990.950.340.01 1 0.980.23 0 0.94 1 1 0.640.140.980.46 1 1 2 9 10 11 12 13 14 15 16 17 18 19 0 **Evaluation task**