Table 1: Performance Results for Booth\_2D Problem Mean Final Std Dev Success Mean Time Optimizer Best Worst Mean Func Value Value Value **Evals** Rate (%) (s)Adam-2.01e01.53e12502.0 0.0551.19e18.69e00.0 AMSGrad Adam-Robust 2.03e12.55e02.49e12502.0 0.00.0551.43e1Adam 1.20e12.17e08.76e01.67e12502.0 0.00.049 Adam-1.19e-13.80e-41.20e-11886.3 100.0 0.039 1.19e-1WeightDecay L-BFGS-5.77e07.43e16.24e18.60e10.0 0.0213852.0Aggressive 2.22e1Trust Region-1.05e15.90e02.82e03002.0 0.0 0.018 Precise Trust Region-6.49e17.80e10.018 6.14e05.04e13002.0 0.0Conservative Trust Region-6.12e-23.24e-22.38e-21.24e-1919.9 90.0 0.006Adaptive L-BFGS-1.10e-15.23e-31.03e-11.20e-1208.0 100.0 0.005Conservative QQN-Bisection-1.87e-21.86e-21.21e-29.94e-2162.4100.0 0.0031 GD100.0 0.002 1.17e-11.31e-31.15e-11.20e-186.0 QQN-Bisection-1.49e-22.92e-31.15e-22.20e-2100.0 100.0 0.002Region-7.93e-10.0 0.001 Trust 5.27e-11.54e-13.46e-1235.1Standard QQN-2.56e-62.13e-62.81e-77.40e-656.0 100.0 0.001 CubicQuadraticInterpolationAdam-Fast 3.09e02.17e-12.74e03.45e056.3 0.0 0.001 L-BFGS-6.14e-256.1 100.0 3.83e-22.04e-31.13e-10.001 Limited QQN-3.39e-21.16e-21.60e-25.86e-292.0 100.0 0.001 GoldenSection GD-5.10e-127.0 15.0 0.001 1.29e01.15e-11.73e0WeightDecay GD-9.51e08.38e-18.56e01.11e121.0 0.00.001 AdaptiveMomentum **GD-Nesterov** 2.56e02.92e-120.6 0.00.001 2.10e02.95e0L-BFGS 4.05e-21.53e-21.17e-26.97e-242.4100.0 0.0017.27e021.2 **GD-Momentum** 3.58e-16.20e08.01e00.0 0.001 Trust Region-1.49e04.64e-12.38e00.0 0.0004.00e-163.5Aggressive L-BFGS-3.86e-23.42e-21.13e-129.7 100.0 0.000 5.15e-4MoreThuente QQN-1.13e-27.50e-49.93e-31.29e-226.0 100.0 0.000

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