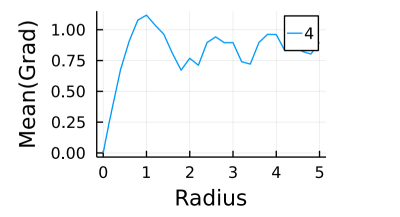
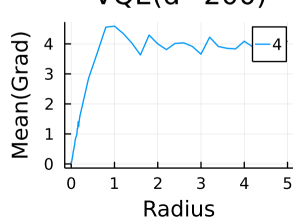
ADAPT QAOA 2L **QAOA** 1.5 Mean(Grad) Mean(Grad) 3 1.0 2 0.5 1 0.0 0 5 0 1 2 3 0 3 4 1 2 Radius Radius **ADAPT VQE 2L** VQE(d=200)1.00 4 0.75 3





5

4