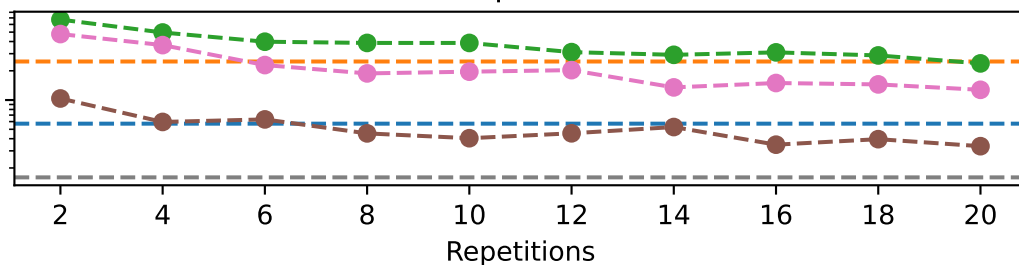


# CCSD initial parameters n2 6-31g (10e, 16o) R=1.0 Å

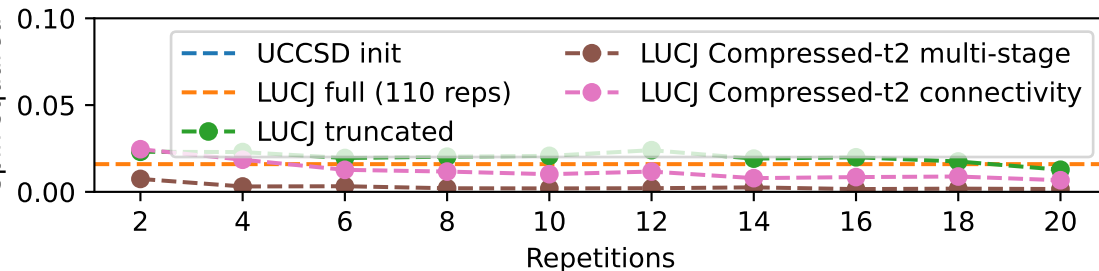
Energy error (Hartree)

square



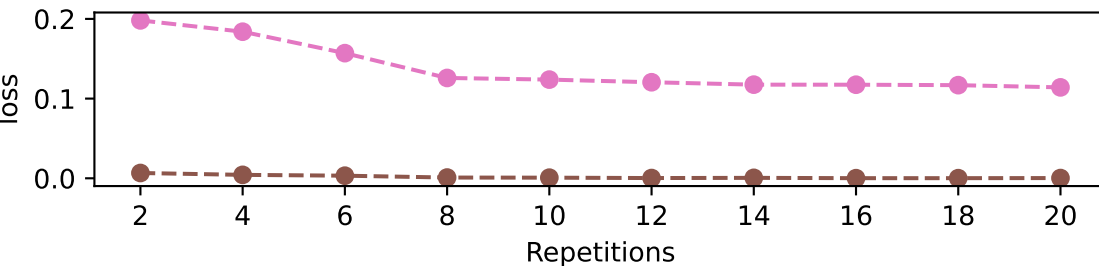
Repetitions

Spin squared



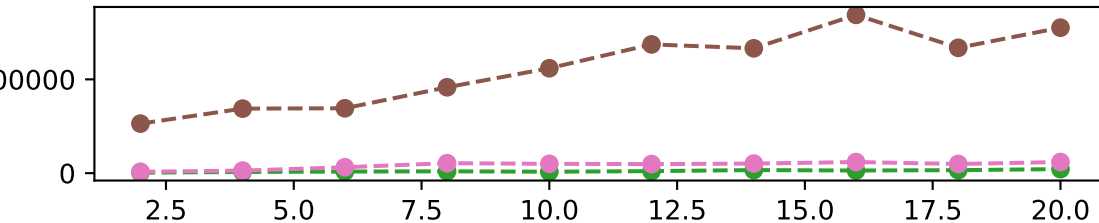
Repetitions

loss



Repetitions

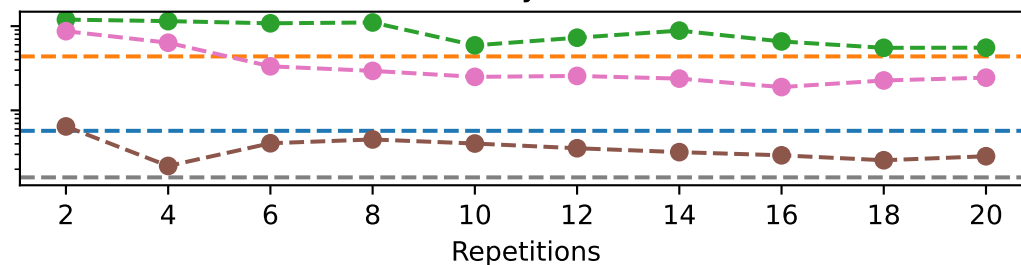
200000



Repetitions

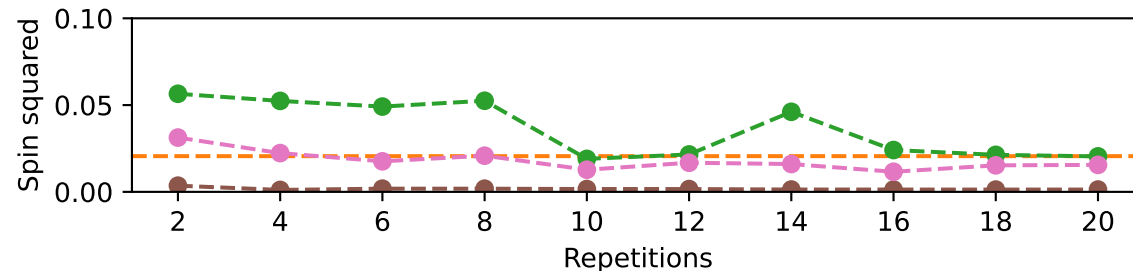
Energy error (Hartree)

heavy-hex



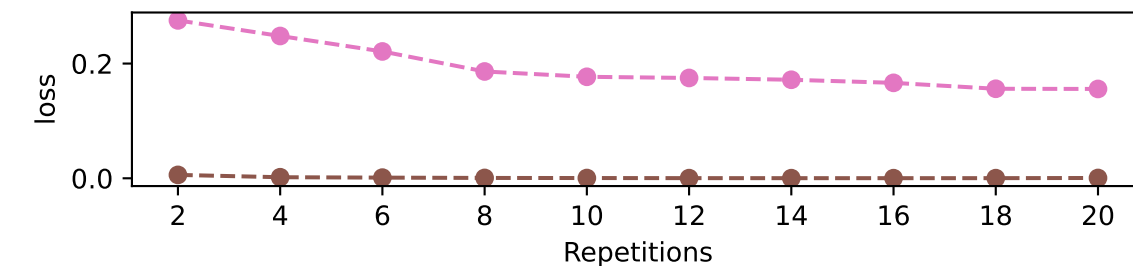
Repetitions

Spin squared



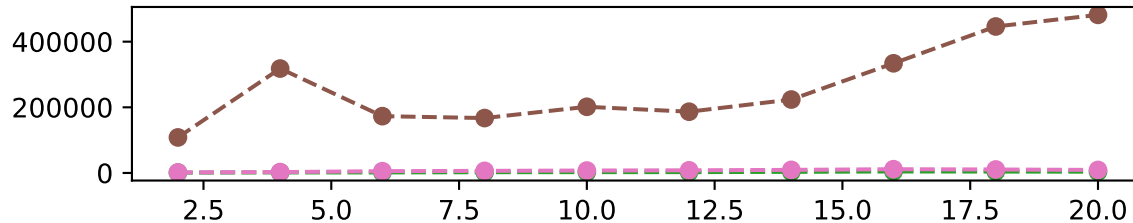
Repetitions

loss



Repetitions

400000



Repetitions