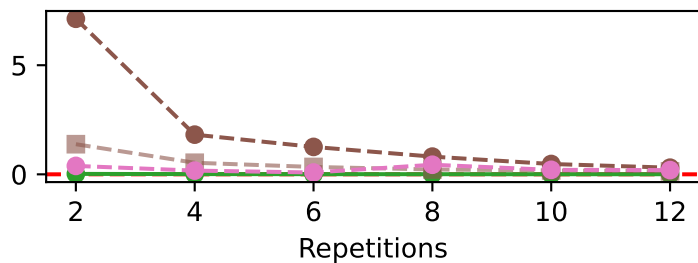
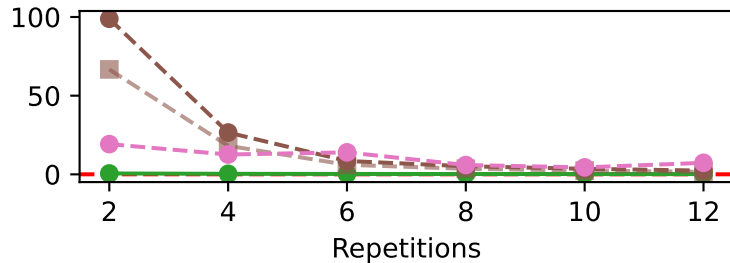


Operator norm comparison: n2 6-31g (10e, 16o) / heavy-hex

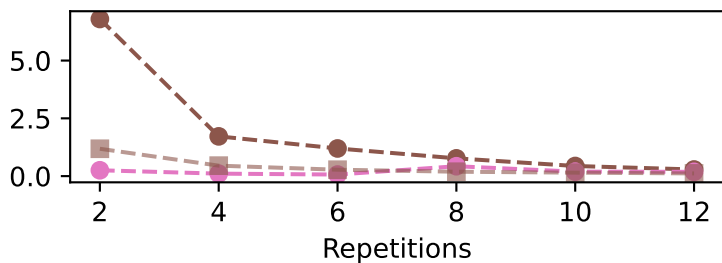
diag coulomb, norm R=1.2 Å



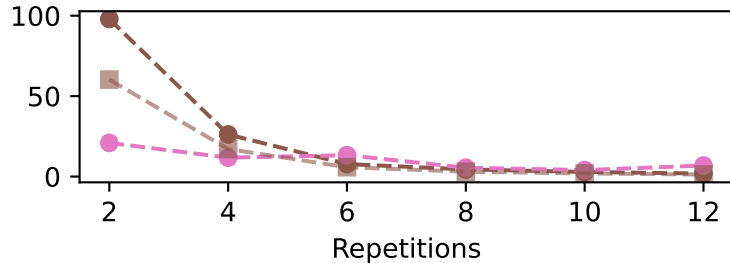
diag coulomb, norm R=2.4 Å



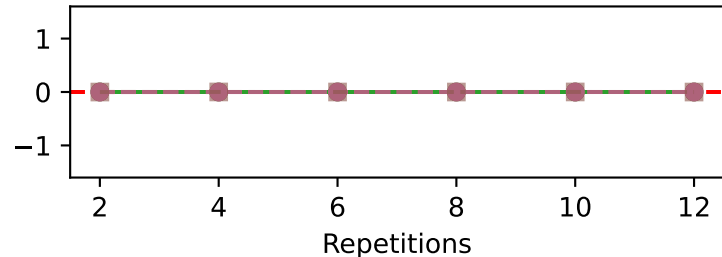
diag coulomb, diff norm



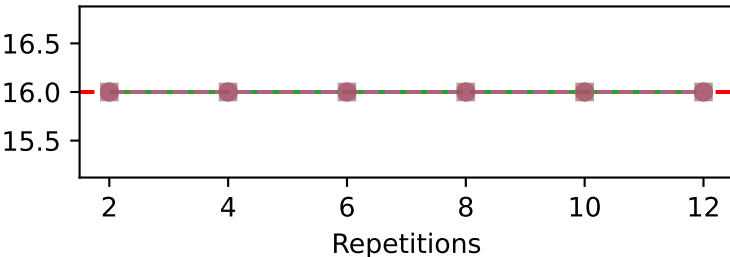
diag coulomb, diff norm



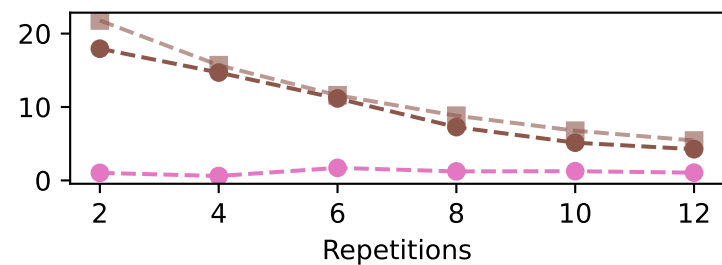
orb rot, norm
1e-11+1.6e1



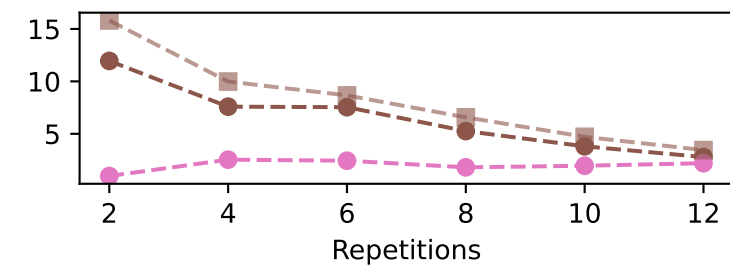
orb rot, norm



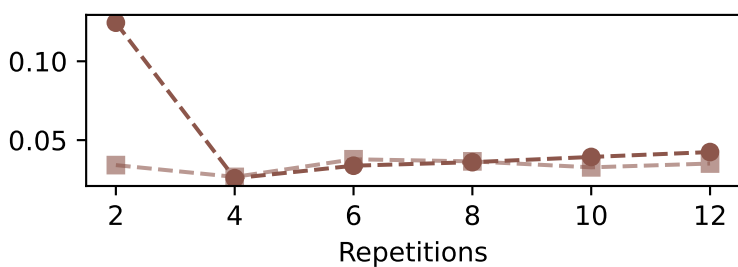
orb rot, diff norm



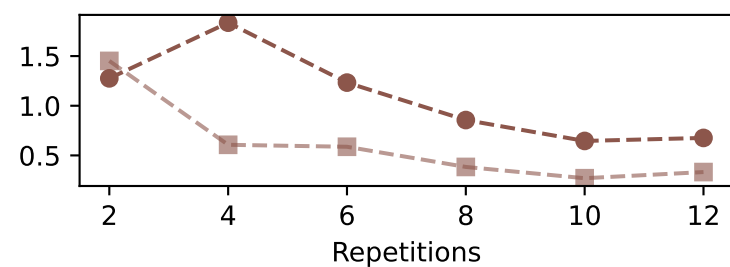
orb rot, diff norm



loss



loss



—●— LUCJ compressed
 —■— LUCJ compressed-reg0
 —●— LUCJ truncated
 —●— LUCJ compressed-c