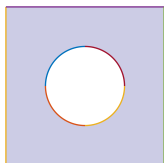
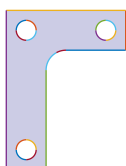


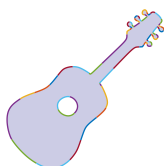
Region



$M = 2, n_c = 8, p = 2$



$M = 4, n_c = 20, p = 2$



$M = 2, n_c = 60, p = 3$

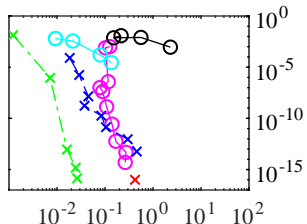


$M = 4, n_c = 99, p = 2$

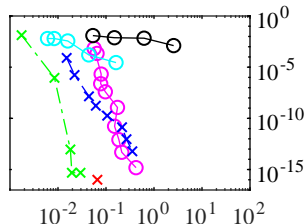


$M = 3, n_c = 128, p = 3$

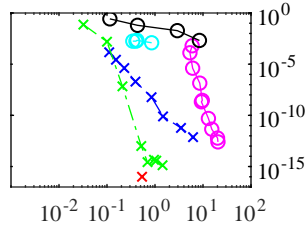
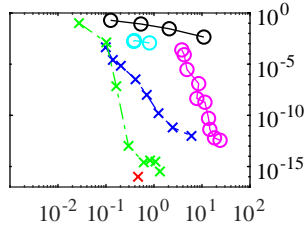
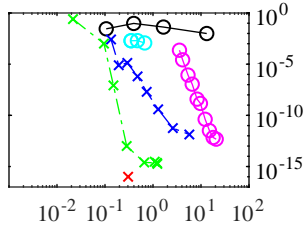
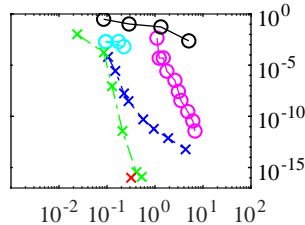
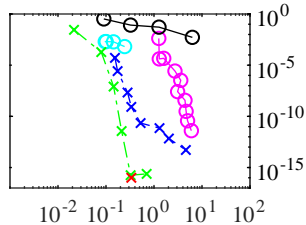
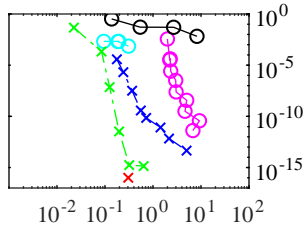
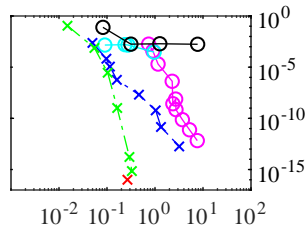
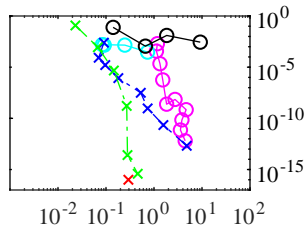
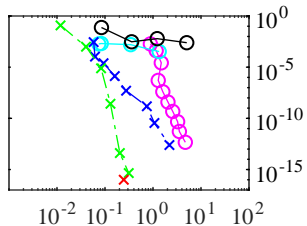
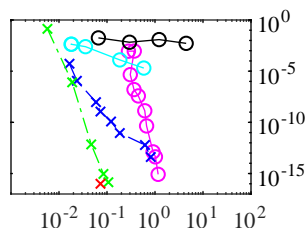
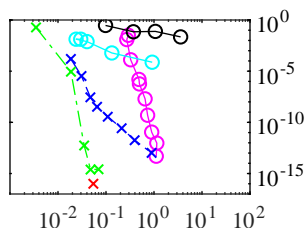
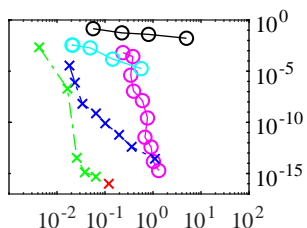
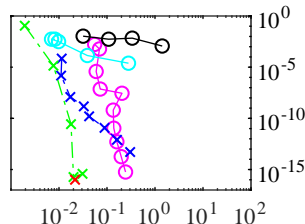
0th order



1st order



2nd order



Timing (s)

Integration Error