

ADAPT Confidence Campaign

Generated (UTC): 2026-02-21T18:56:48.607632+00:00

Scope:

Methods: exact, HF, hardcoded VQE, Qiskit VQE, ADAPT-UCCSD(adapt/fixed), ADAPT-CSE  
Sites: [2, 3]

Gates:

VQE: L2<=1.0e-08, L3<=1.0e-06  
ADAPT-UCCSD fixed: L2<=1.0e-08, L3<=1.0e-06  
ADAPT-UCCSD adapt: L2<=1.0e-07, L3<=1.0e-05  
ADAPT-CSE: gap\_closure>=0.90

Run caps:

per\_method\_max\_time\_s=15.0  
adapt\_trial\_max\_time\_s=3.0  
adapt\_fixed\_trial\_max\_time\_s=4.0

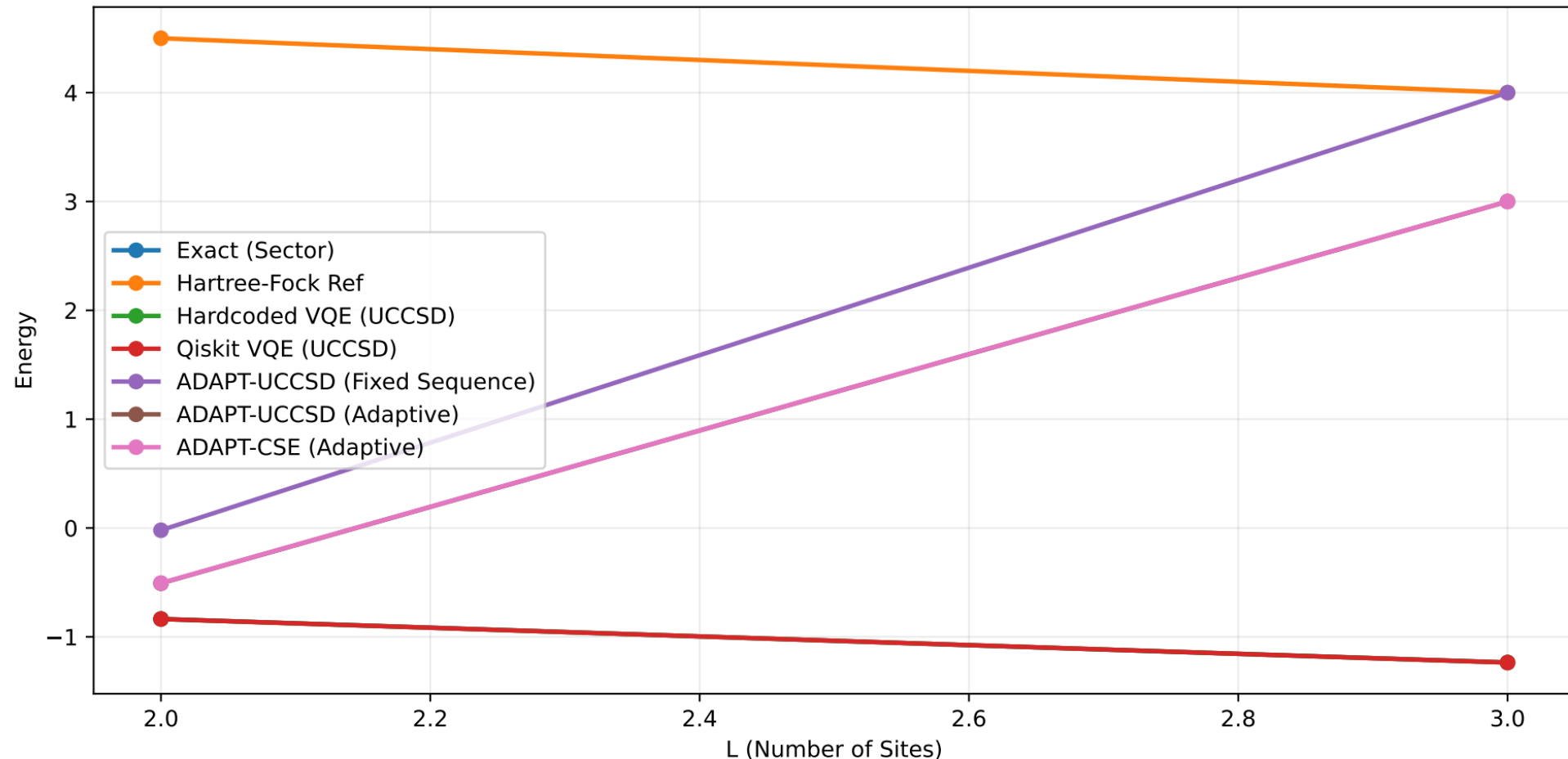
L=2 (n\_up=1, n\_down=1)

|                              |  |
|------------------------------|--|
| Exact=-0.836057118155        | HF= 4.500000000000                                       |
| Hardcoded VQE (UCCSD)        | E=-0.836057110705  dE =7.450e-09 t=0.30s gate_pass=True  |
| Qiskit VQE (UCCSD)           | E=-0.836057117595  dE =5.600e-10 t=4.65s gate_pass=True  |
| ADAPT-UCCSD (Fixed Sequence) | E=-0.020821263064  dE =8.152e-01 t=6.89s gate_pass=False |
| ADAPT-UCCSD (Adaptive)       | E=-0.507936507935  dE =3.281e-01 t=8.16s gate_pass=False |
| ADAPT-CSE (Adaptive)         | E=-0.506312970694  dE =3.297e-01 t=5.66s gate_pass=True  |

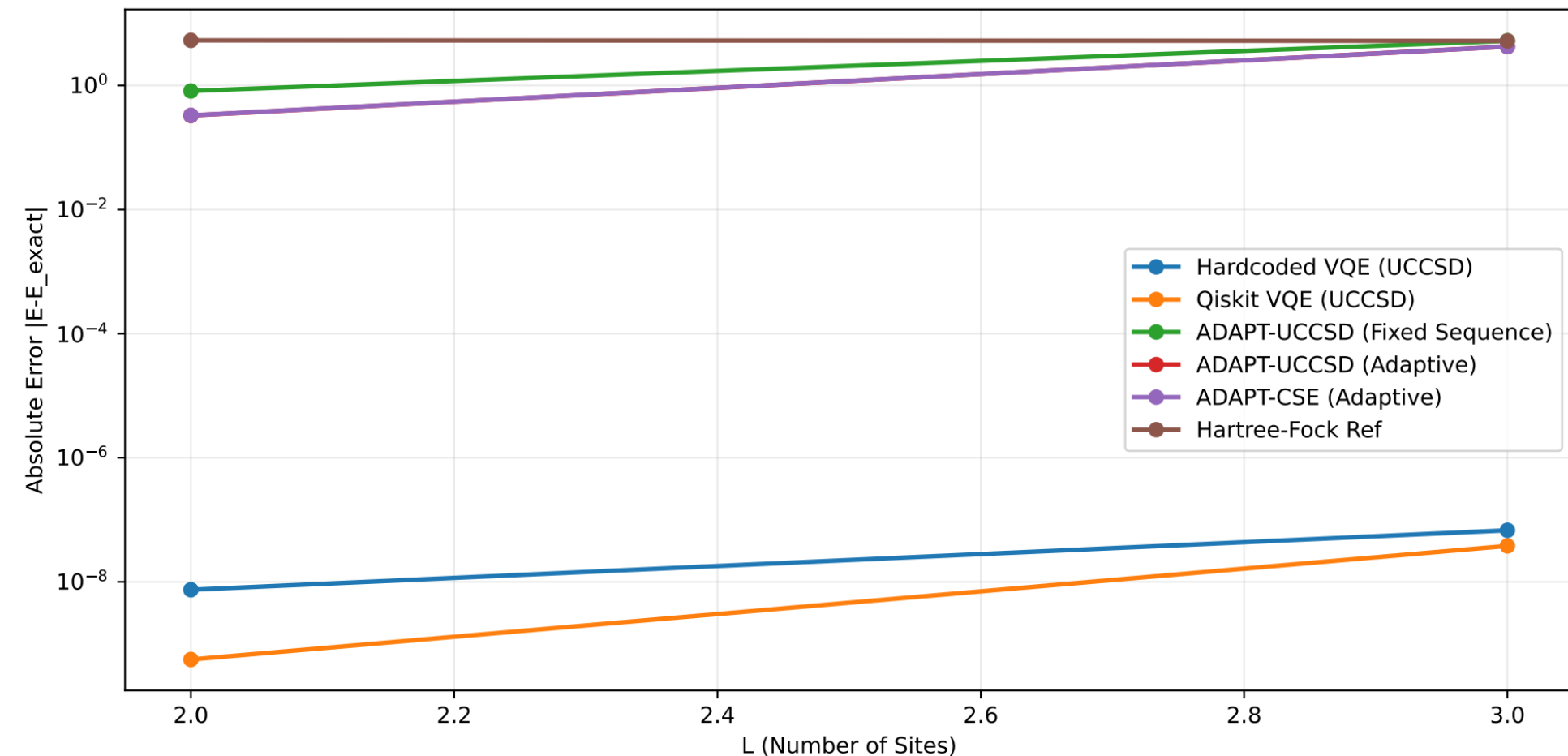
L=3 (n\_up=2, n\_down=1)

|                              |  |
|------------------------------|--|
| Exact=-1.236067977500        | HF= 4.000000000000                                       |
| Hardcoded VQE (UCCSD)        | E=-1.236067909782  dE =6.772e-08 t=19.59s gate_pass=True |
| Qiskit VQE (UCCSD)           | E=-1.236067939546  dE =3.795e-08 t=84.70s gate_pass=True |
| ADAPT-UCCSD (Fixed Sequence) | E= 4.000000000000  dE =5.236e+00 t=5.91s gate_pass=False |
| ADAPT-UCCSD (Adaptive)       | E= 3.000000000000  dE =4.236e+00 t=3.30s gate_pass=False |
| ADAPT-CSE (Adaptive)         | E= 3.000000000000  dE =4.236e+00 t=3.05s gate_pass=False |

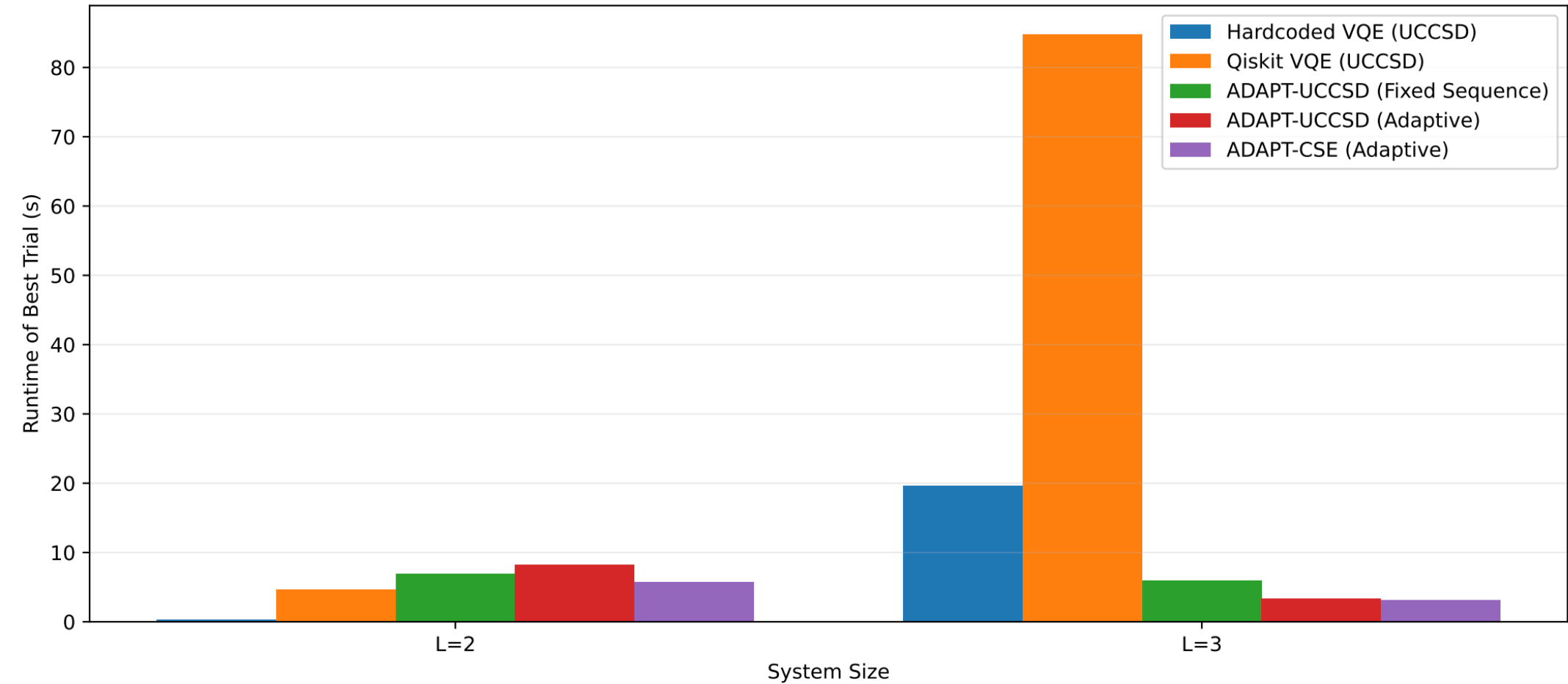
# Best Energy by Method



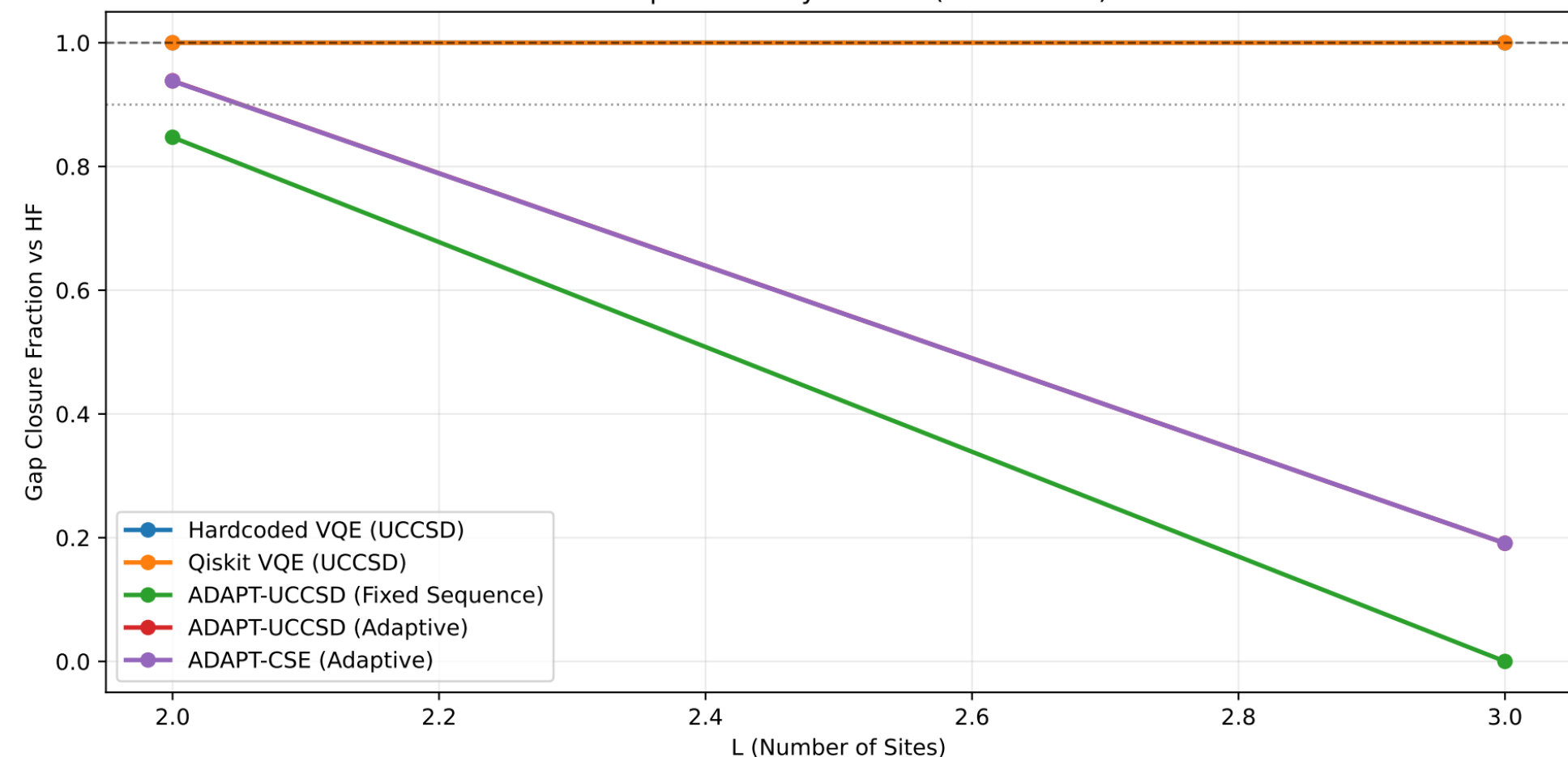
# Best Absolute Error vs Exact



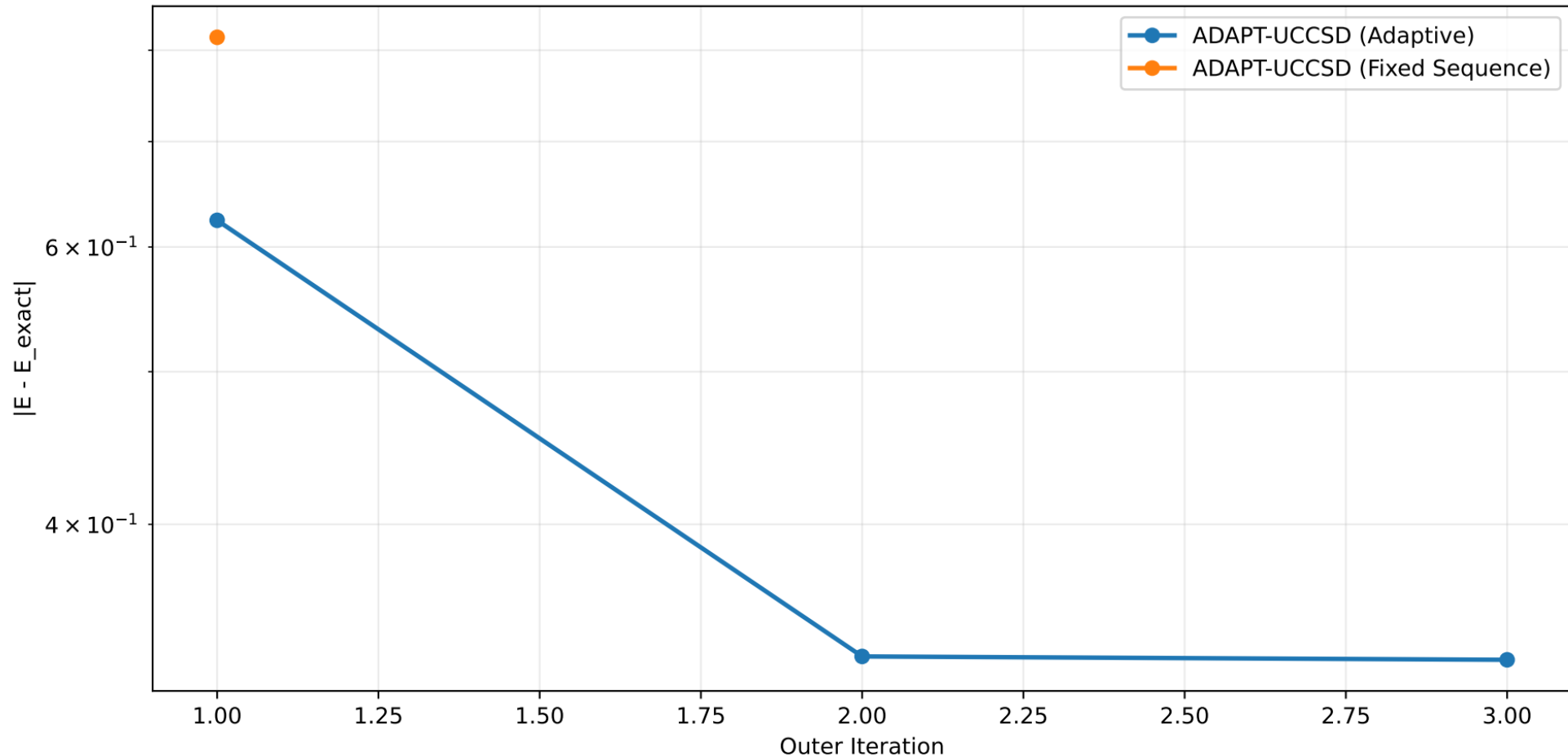
### Best-Trial Runtime by Method



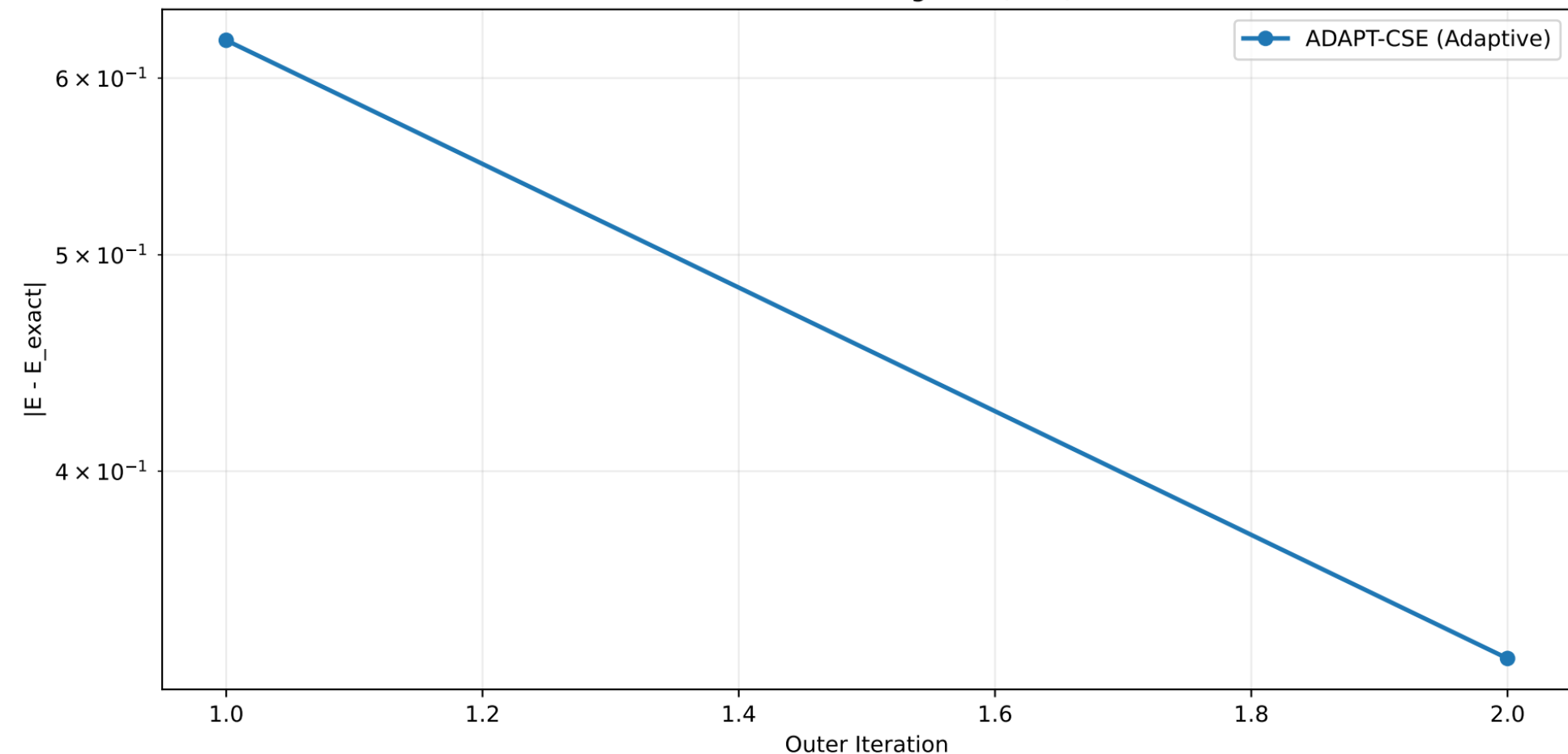
### HF Gap-Closure by Method (1.0 = exact)



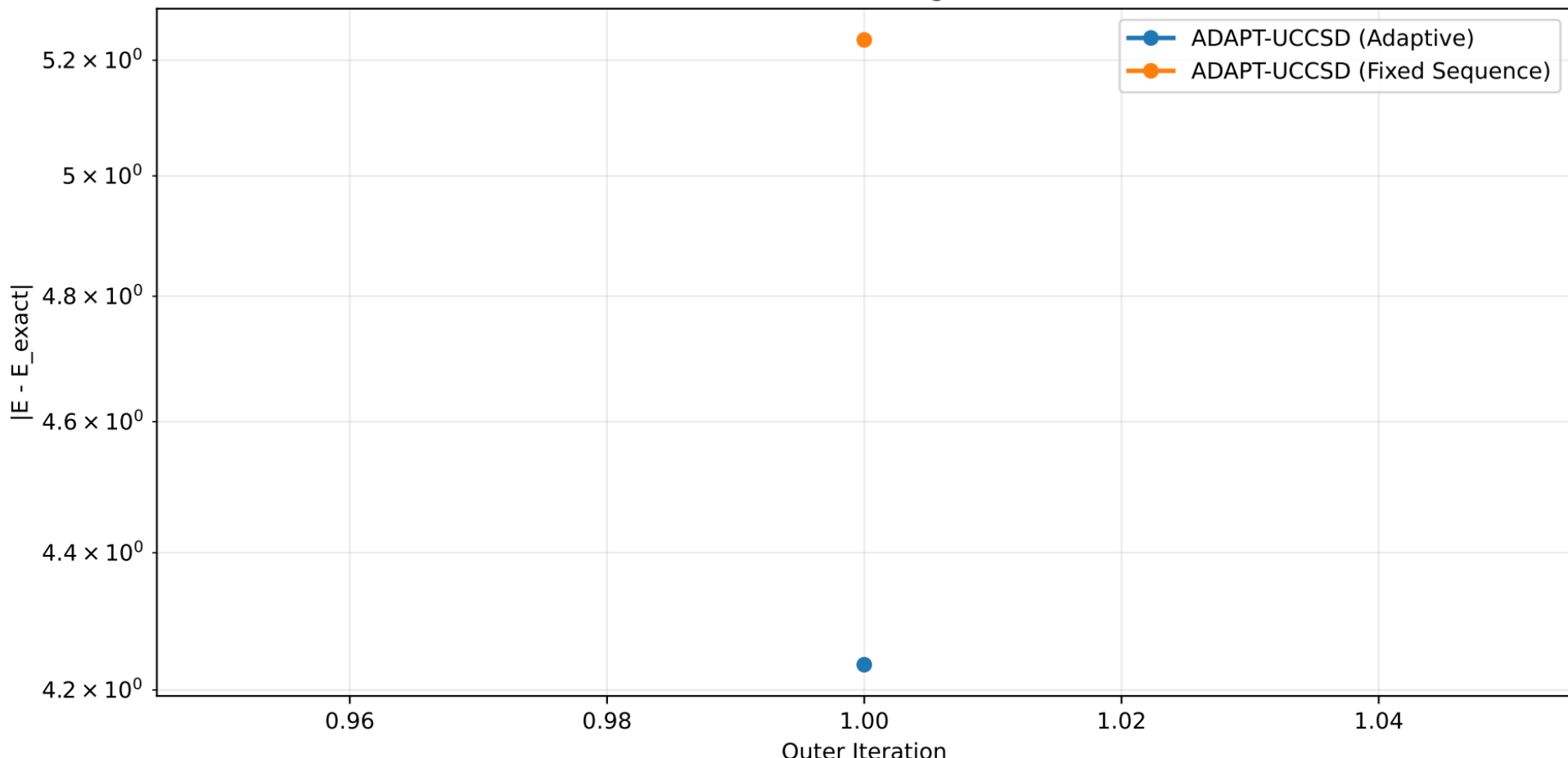
### ADAPT-UCCSD Convergence (L=2)



### ADAPT-CSE Convergence (L=2)



### ADAPT-UCCSD Convergence (L=3)



### ADAPT-CSE Convergence (L=3)

