

## ADAPT/VQE Benchmark Summary

Generated (UTC): 2026-02-22T02:23:22.162209+00:00

### Settings:

sites=[2, 3] t=1.0 u=4.0 dv=0.5 boundary=open ordering=blocked odd\_policy=min\_sz  
ADAPT(inner\_optimizer=lbfgs, inner\_steps=80, max\_depth=6, max\_time\_s=1200.0, allow\_repeats=True)  
VQE(reps=2, restarts=1, maxiter=1000, seed=7)

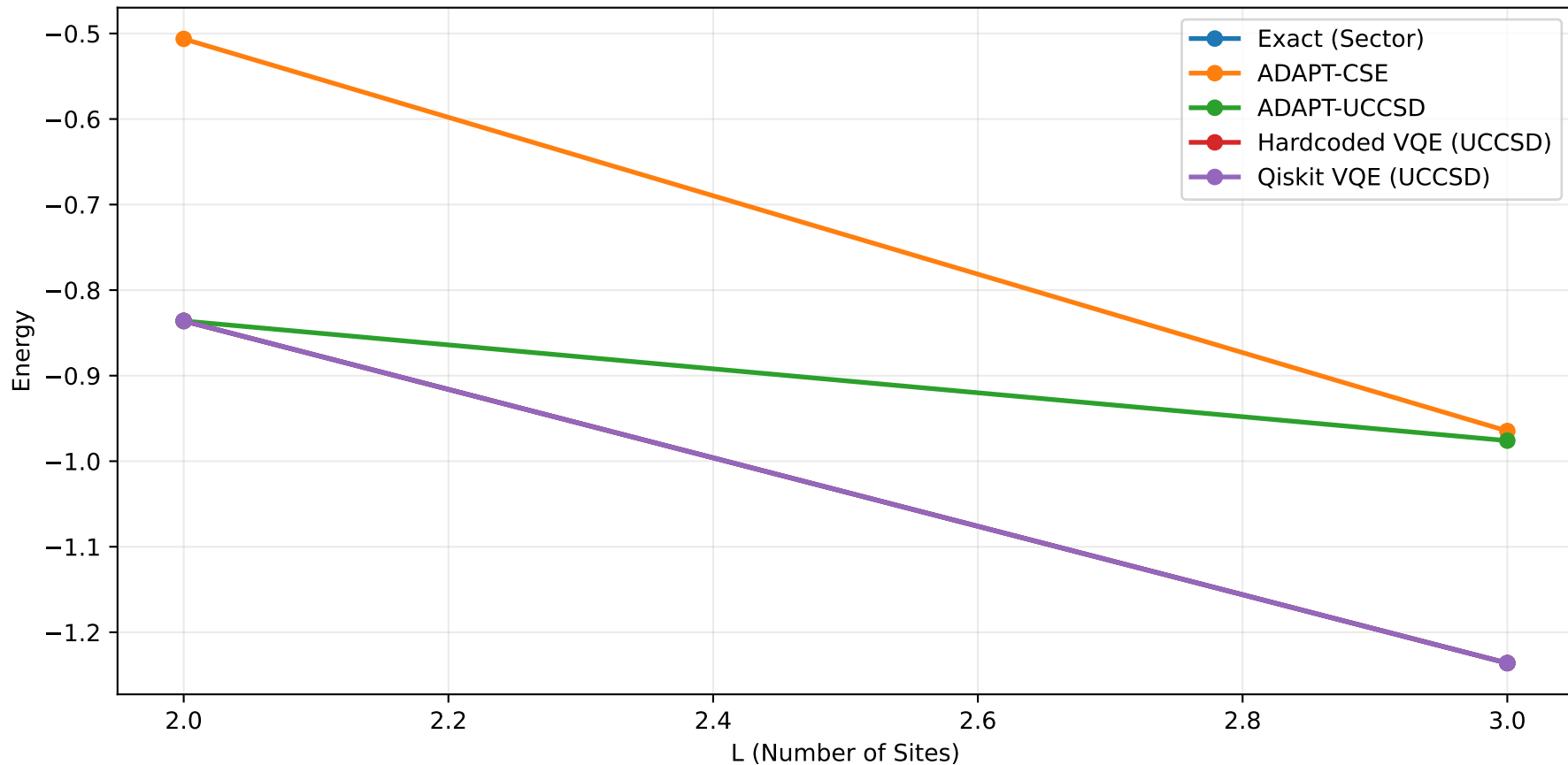
### L=2 (n\_up=1, n\_down=1)

Exact (Sector)	E=-0.836057118155	dE =0.000e+00	t=0.00s
ADAPT-CSE	E=-0.506312970693	dE =3.297e-01	t=1.84s
ADAPT-UCCSD	E=-0.836057118155	dE =2.609e-14	t=9.99s
Hardcoded VQE (UCCSD)	E=-0.836056968895	dE =1.493e-07	t=0.04s
Qiskit VQE (UCCSD)	E=-0.836057117596	dE =5.588e-10	t=1.50s

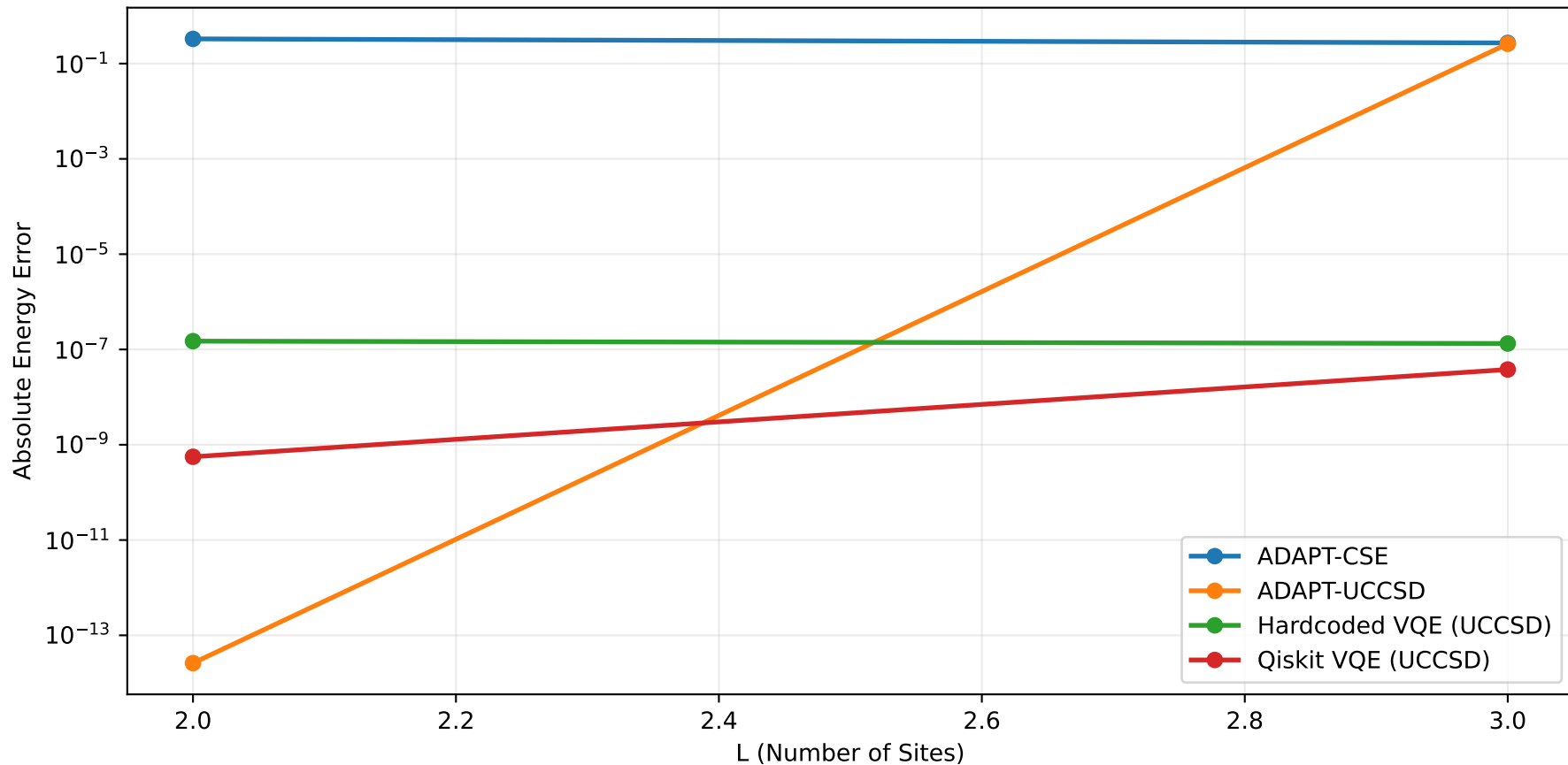
### L=3 (n\_up=2, n\_down=1)

Exact (Sector)	E=-1.236067977500	dE =0.000e+00	t=0.00s
ADAPT-CSE	E=-0.964712231458	dE =2.714e-01	t=14.94s
ADAPT-UCCSD	E=-0.975987566281	dE =2.601e-01	t=48.86s
Hardcoded VQE (UCCSD)	E=-1.236067844218	dE =1.333e-07	t=1.60s
Qiskit VQE (UCCSD)	E=-1.236067939562	dE =3.794e-08	t=32.86s

Energy Comparison by System Size



Absolute Error vs Exact Sector Energy



Runtime by Method

