

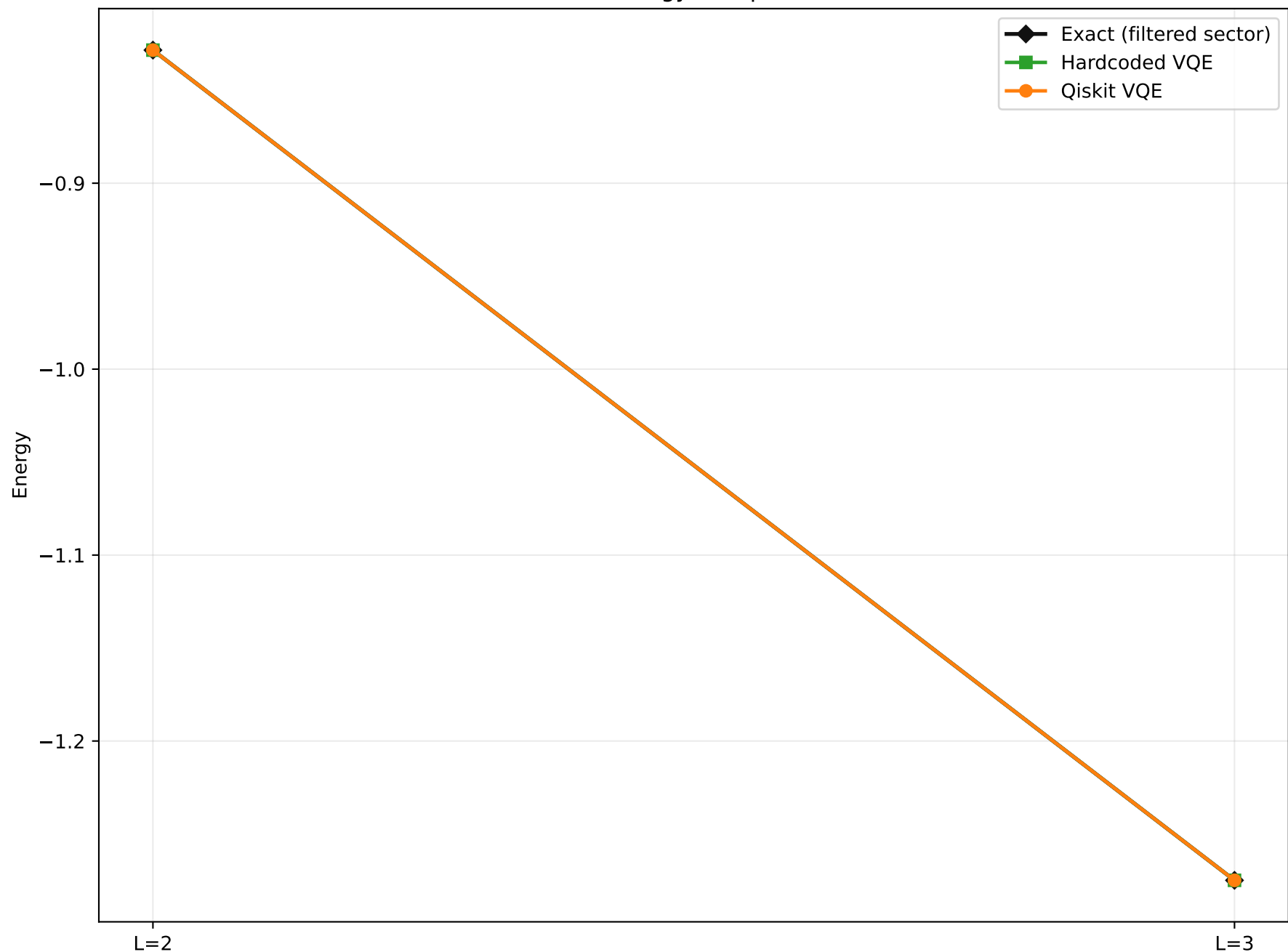
Hardcoded vs Qiskit Pipeline Comparison Summary

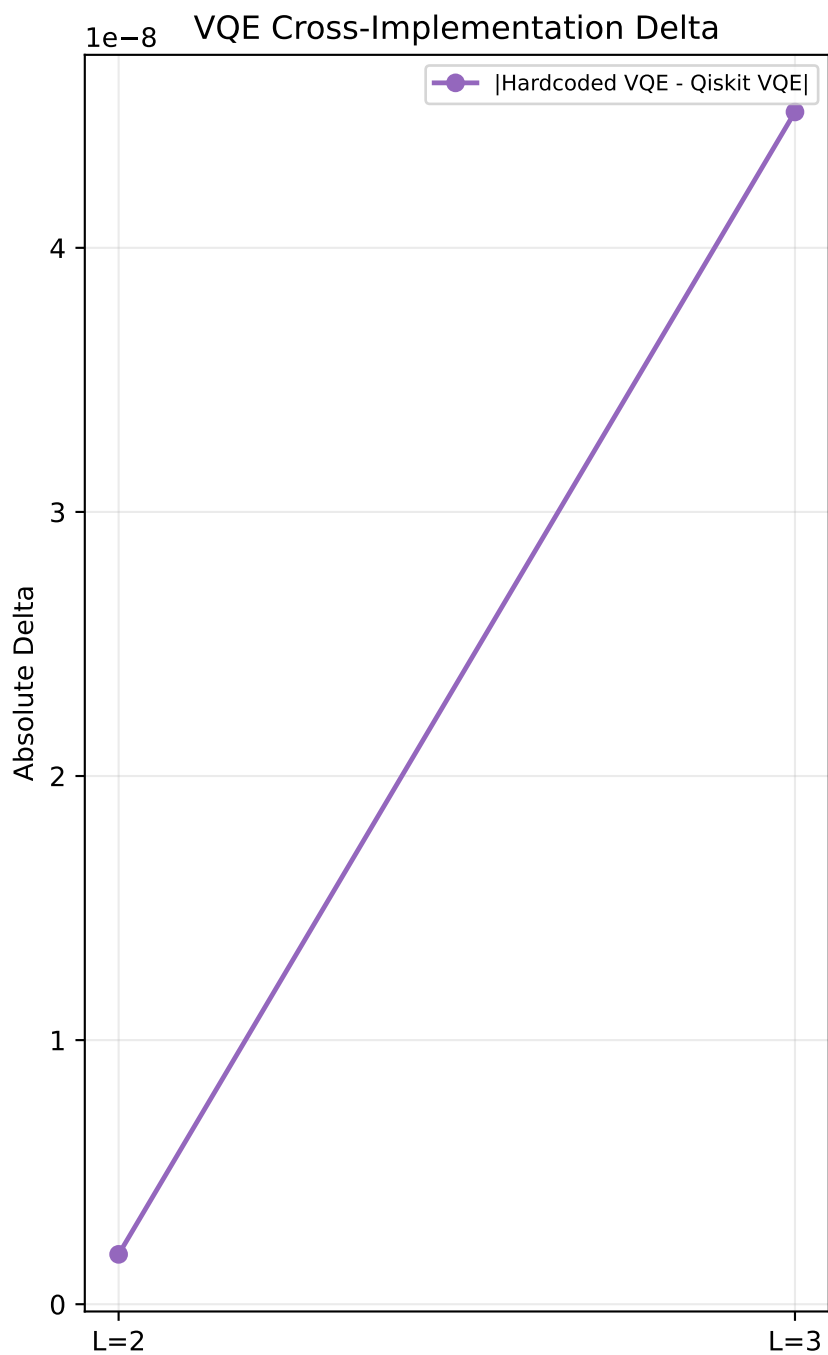
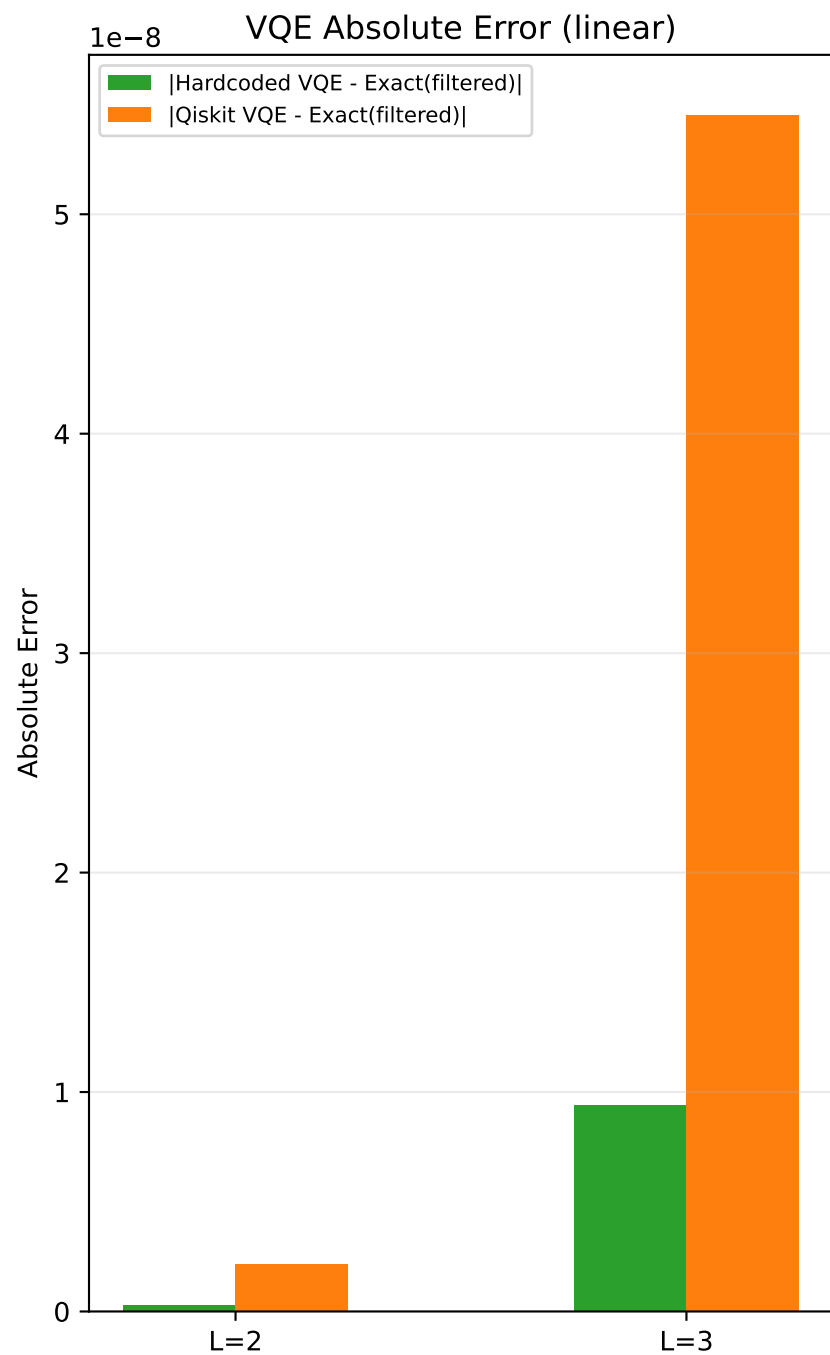
```
generated_utc: 2026-02-13T23:28:14.857356+00:00
all_pass: False
l_values: [2, 3]
trajectory_comparison_basis: trotter trajectories start from each pipeline's selected initial_state_source (default: vqe)

thresholds: {"ground_state_energy_abs_delta": 1e-08, "fidelity_max_abs_delta": 0.0001, "energy_trotter_max_abs_delta": 0.001,
hardcoded_qiskit_import_isolation: {'pass': True, 'qpe_adapter_range': {'start_line': 292, 'end_line': 409}, 'qiskit_imports': []}

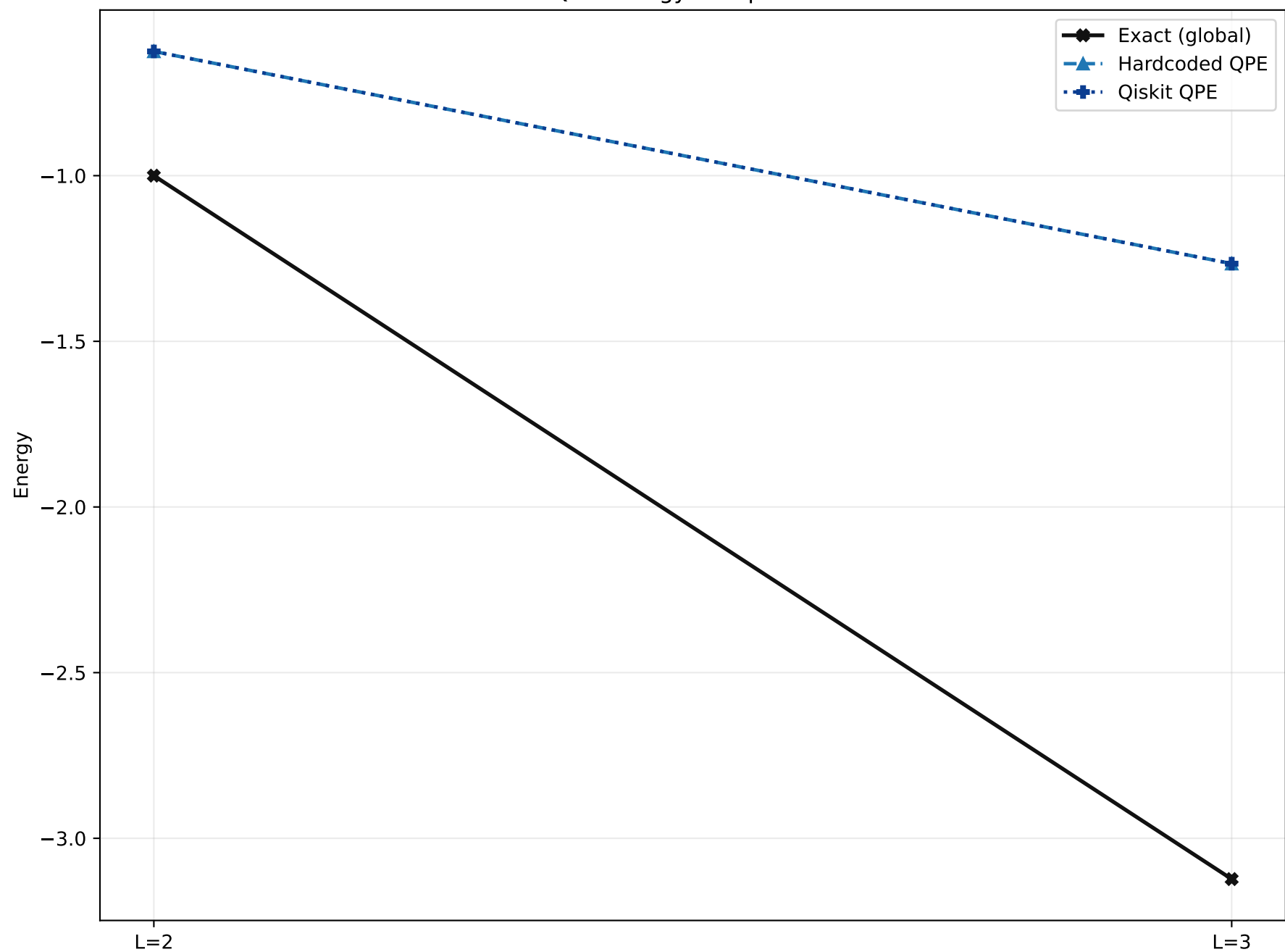
Per-L pass flags:
L=2 pass=True metrics_json=artifacts/hardcoded_vs_qiskit_pipeline_L2_metrics.json
L=3 pass=False metrics_json=artifacts/hardcoded_vs_qiskit_pipeline_L3_metrics.json
```

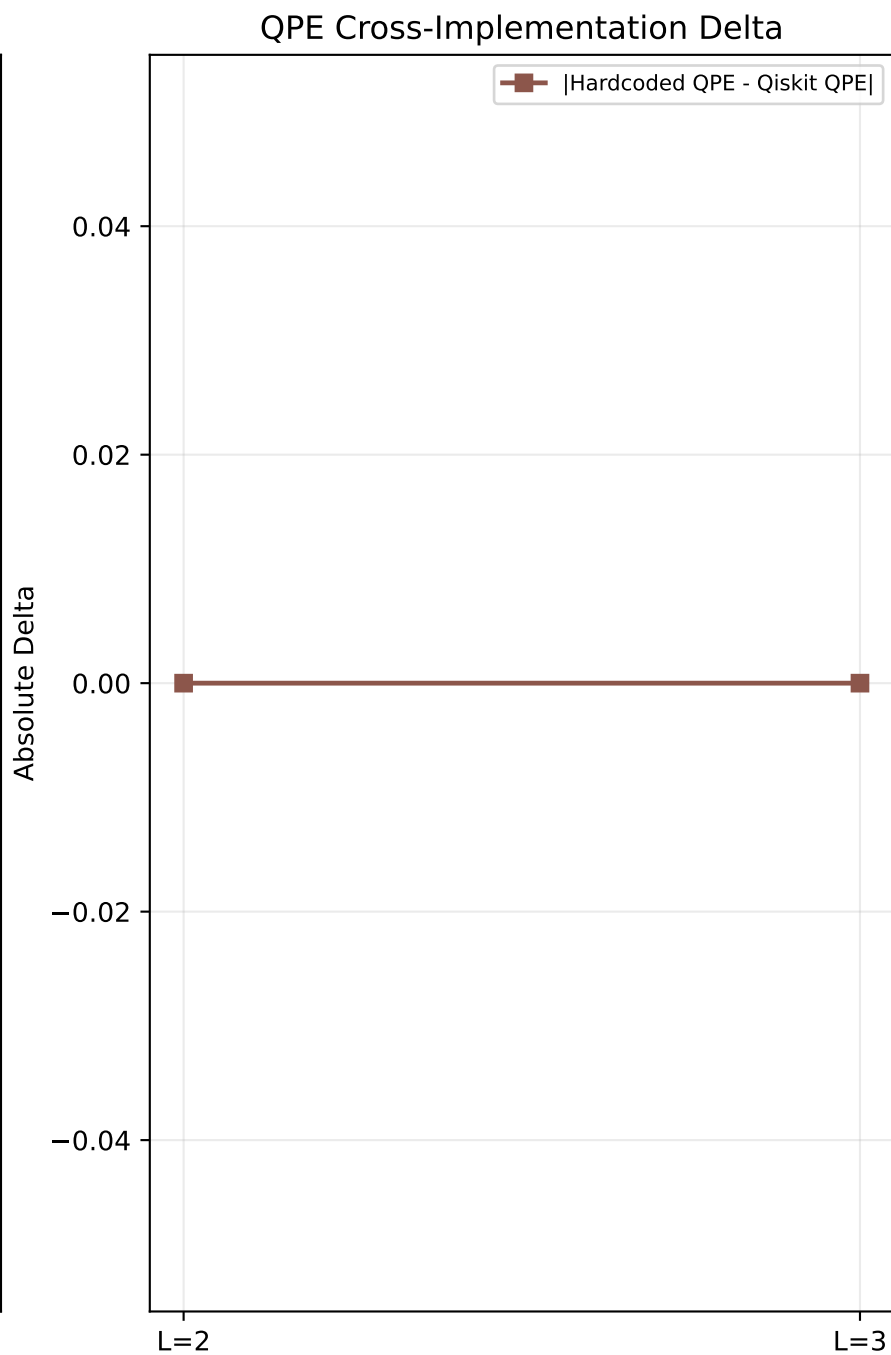
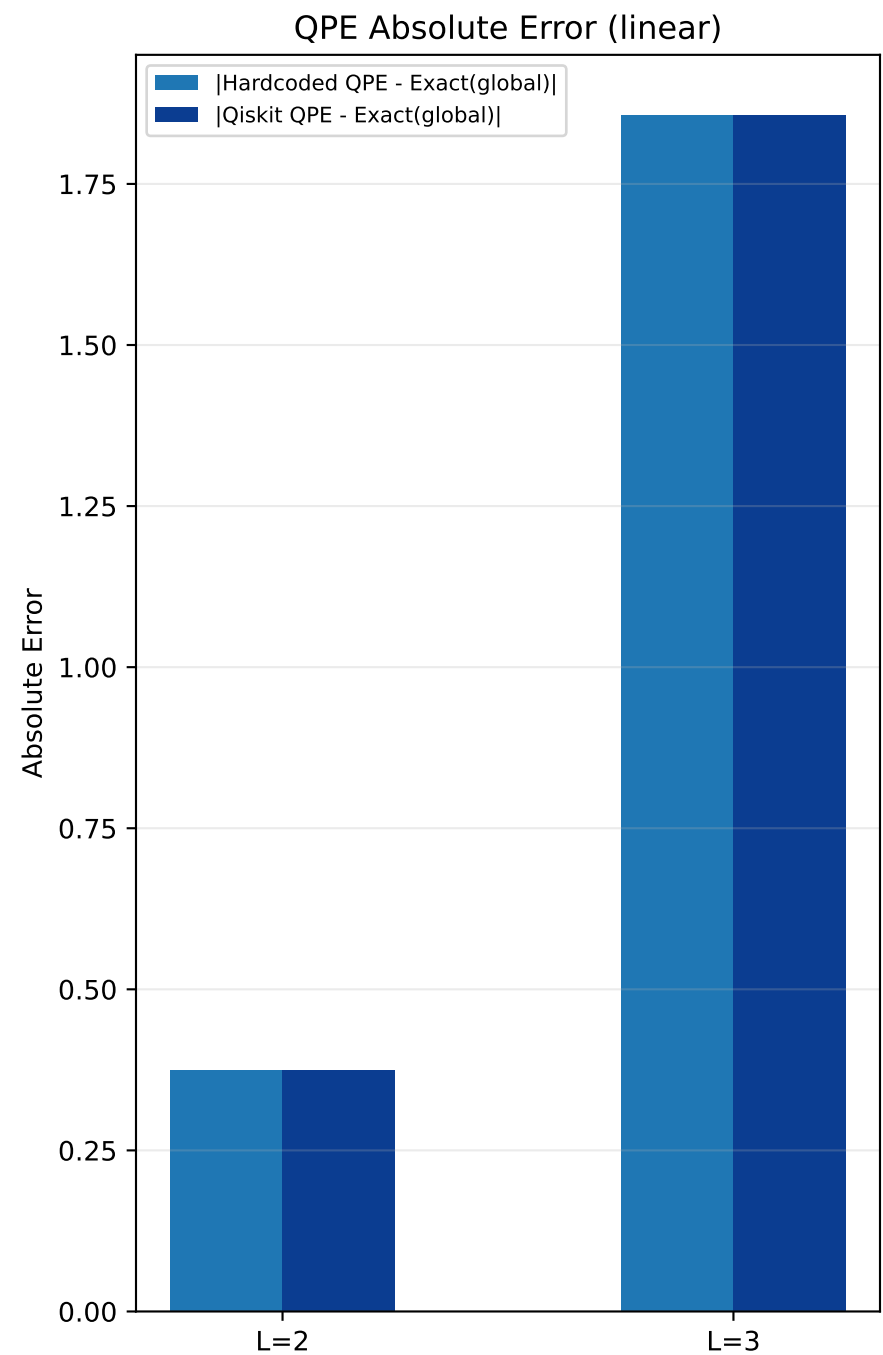
VQE Energy Comparison





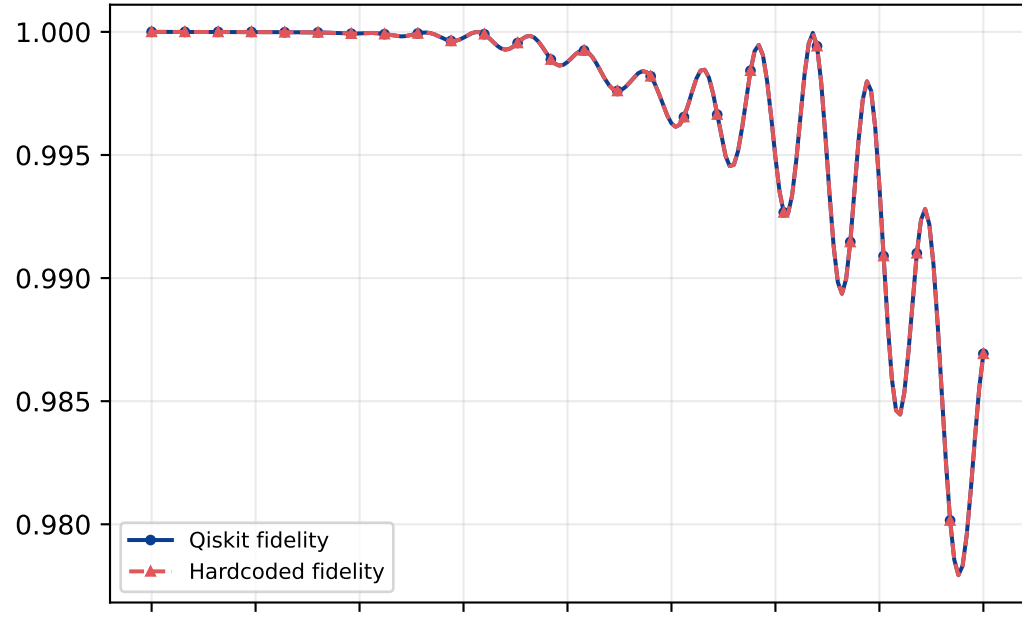
QPE Energy Comparison



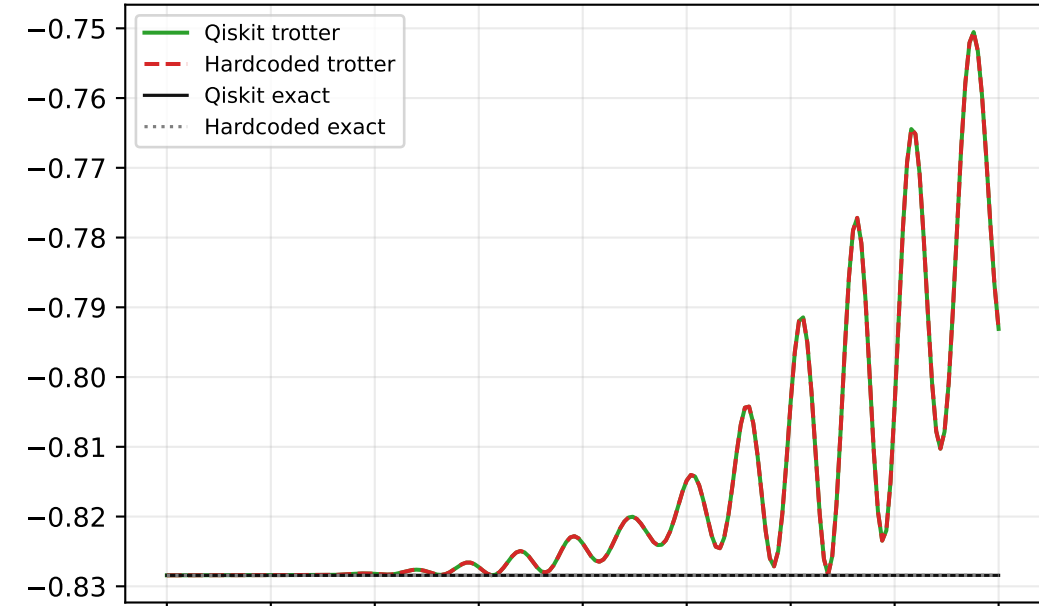


Bundle Page: L=2 Trajectory Comparison

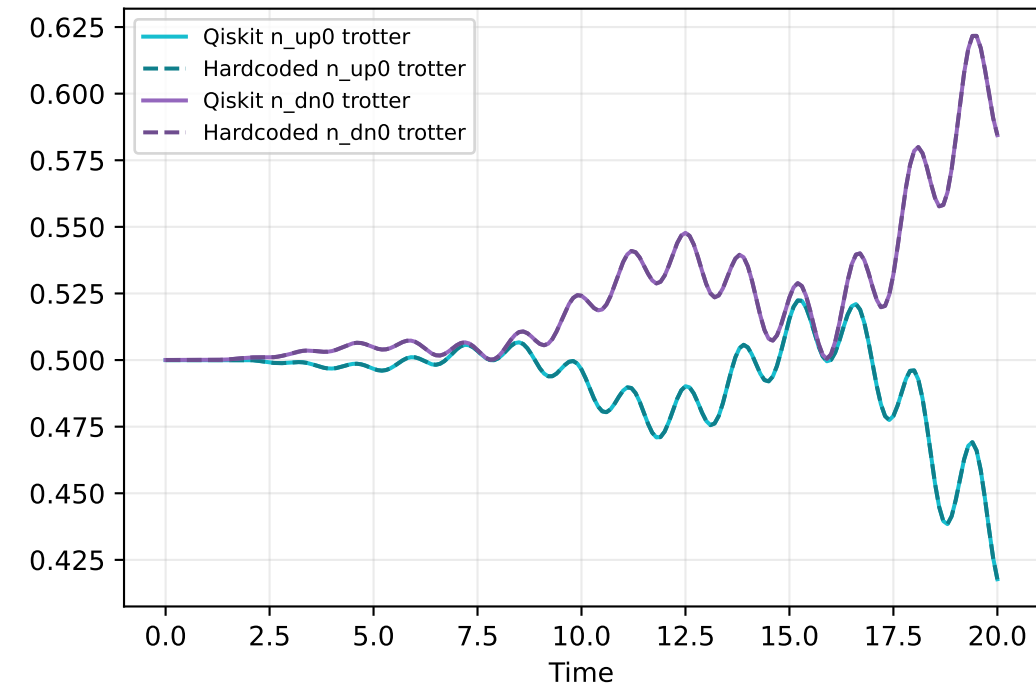
L=2 Fidelity



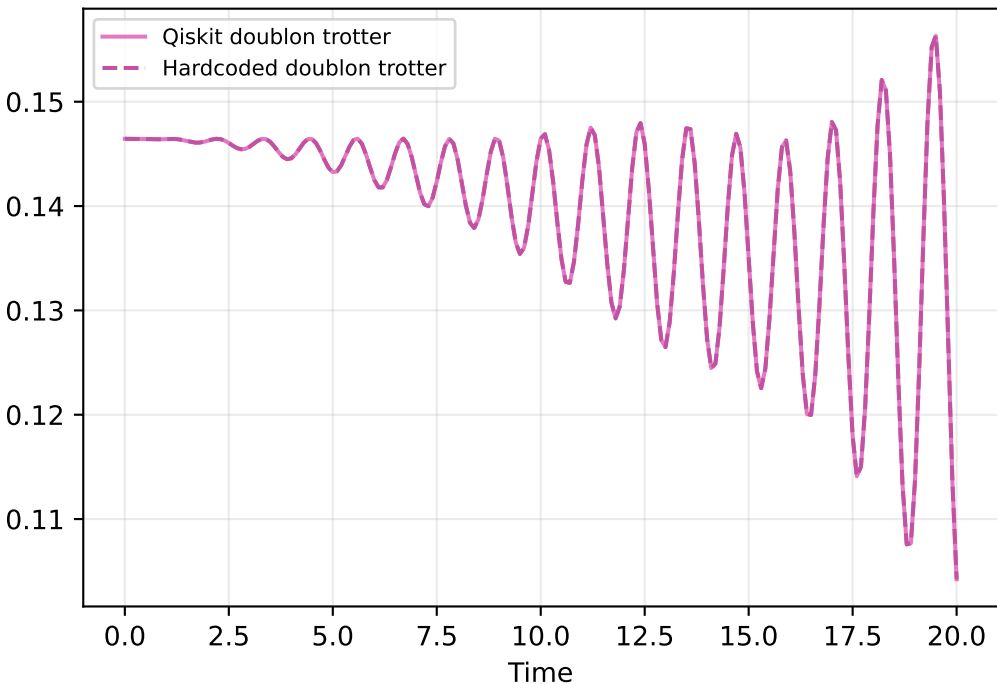
L=2 Energy



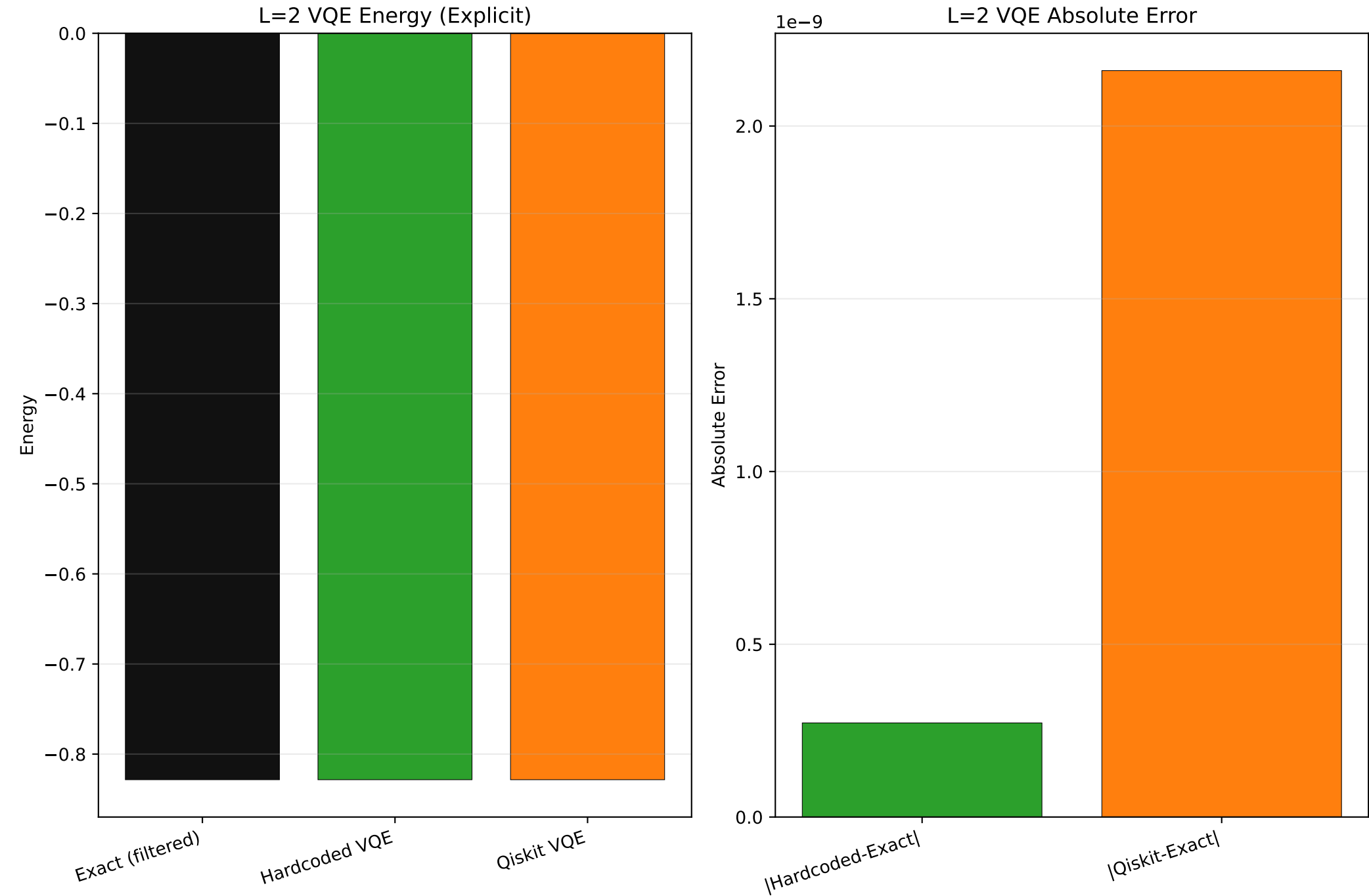
L=2 Site-0 Occupations



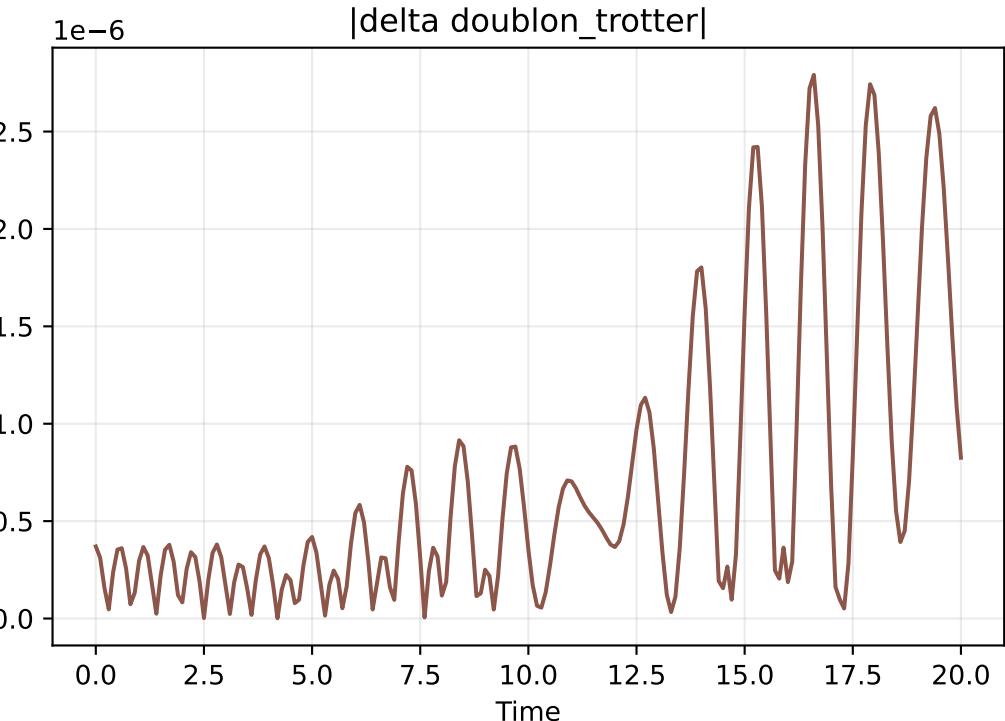
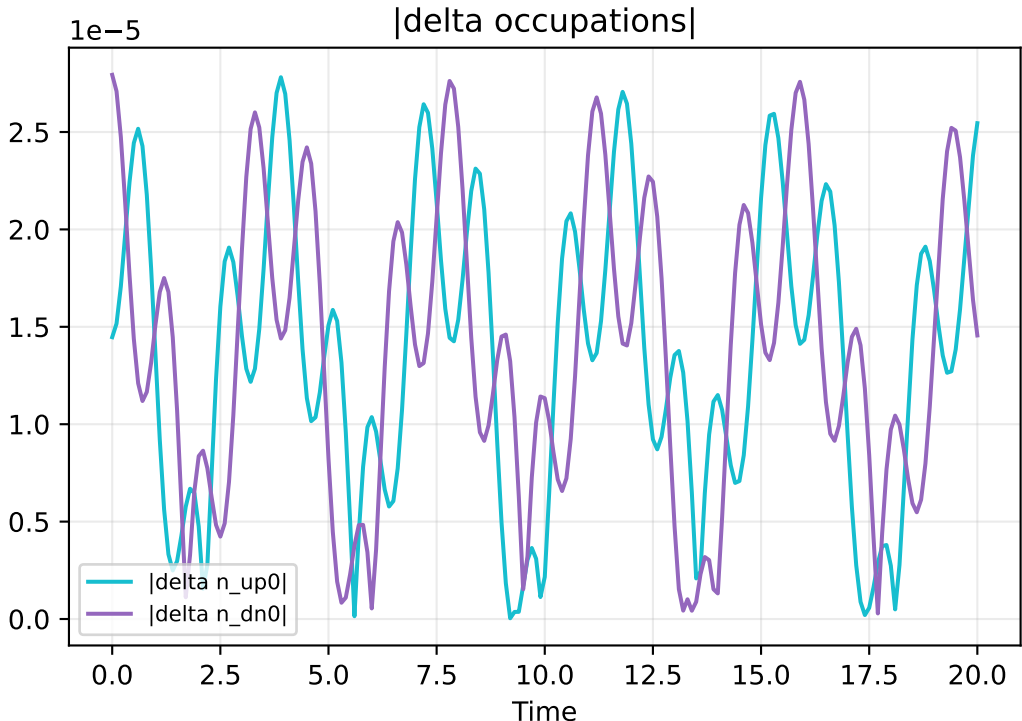
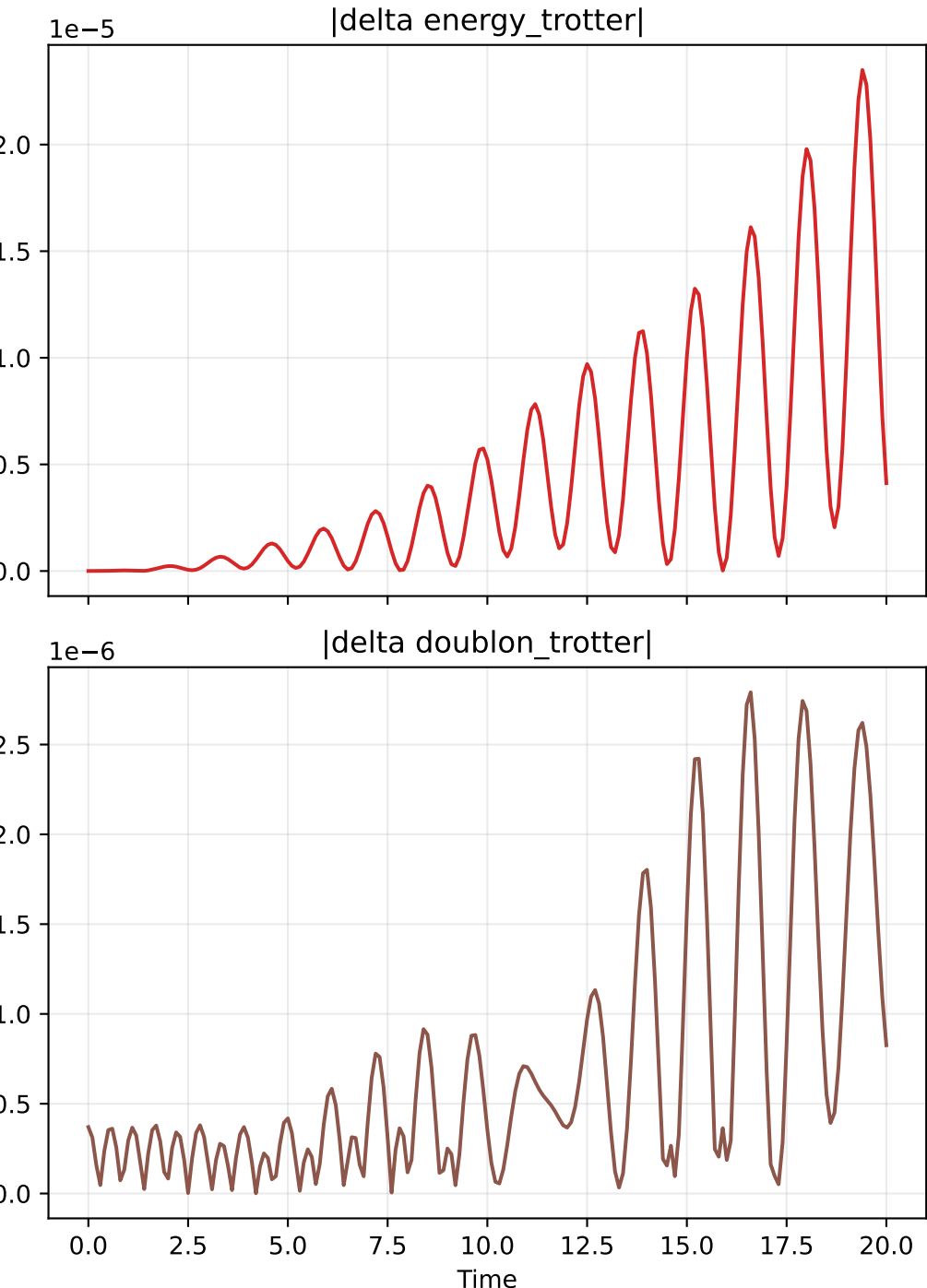
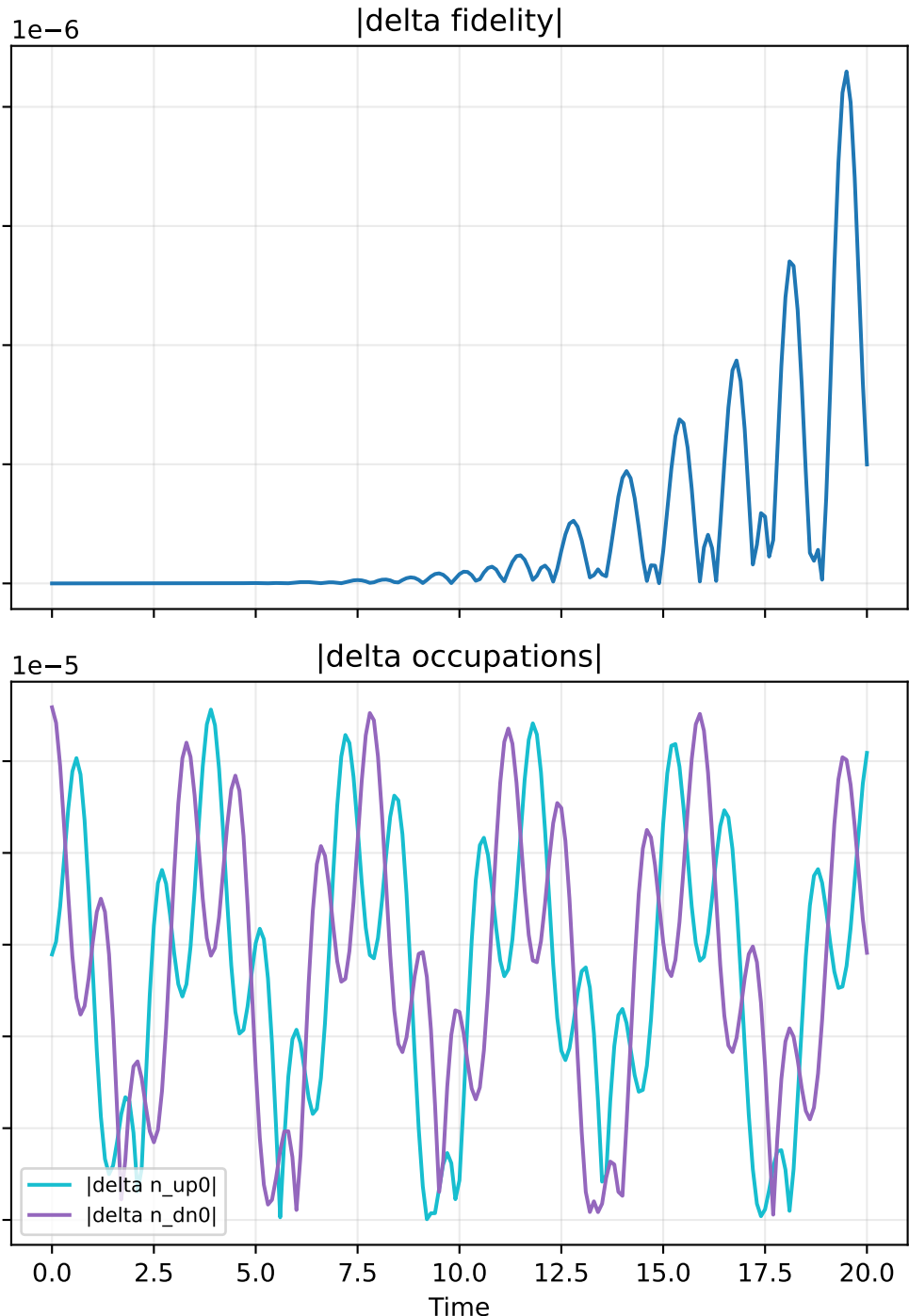
L=2 Doublon



VQE is a separate quantity from the Trotter t=0 value; do not infer VQE energy from trajectory plots.



Bundle Delta Diagnostics L=2



Bundle metrics page L=2

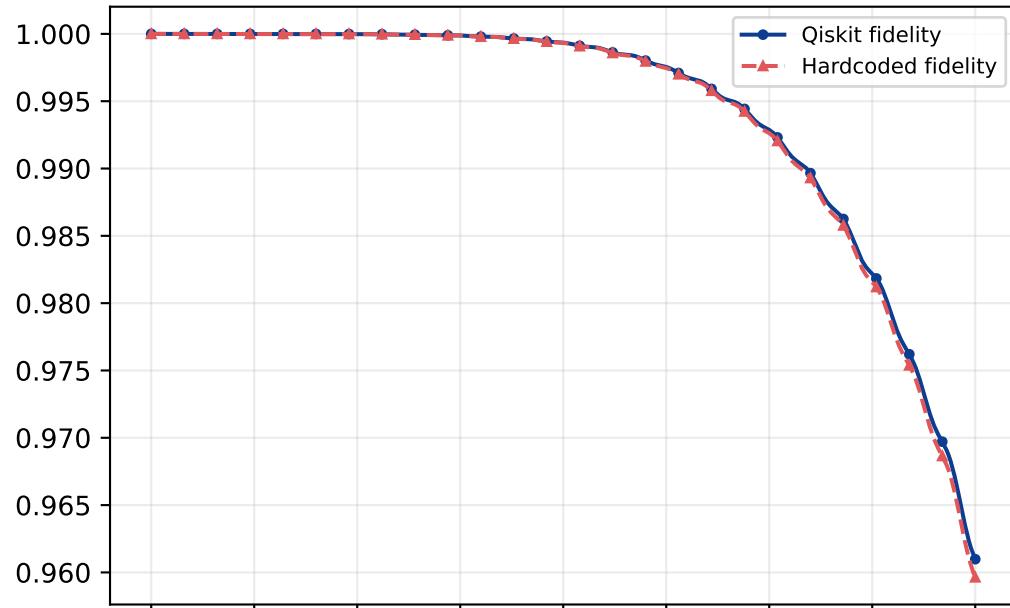
Trotterization comparison uses each path's configured initial state.
For VQE-init runs, both exact(t) and trotter(t) start from the VQE ansatz state.

```
ground_state_energy_abs_delta = 0.0
fidelity max/mean/final = 8.59377818263063e-06 / 8.005364268005184e-07 / 1.9968946775028584e-06
energy_trotter max/mean/final = 2.3499154368722408e-05 / 4.296069546226253e-06 / 4.121644446297701e-06
n_up_site0_trotter max/mean/final = 2.781282510533334e-05 / 1.3631273238300274e-05 / 2.545305309981094e-05
n_dn_site0_trotter max/mean/final = 2.7934482115687942e-05 / 1.3868963351504503e-05 / 1.4557018242267183e-05
doublon_trotter max/mean/final = 2.7910871213676636e-06 / 6.794619643993374e-07 / 8.256188262223407e-07

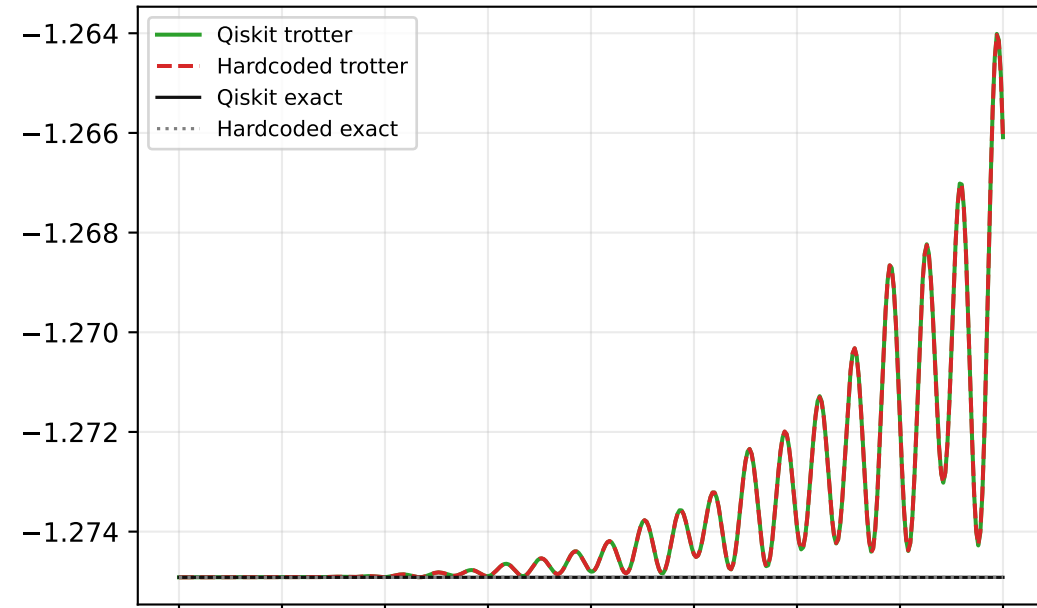
checks = {'ground_state_energy_abs_delta': True, 'fidelity_max_abs_delta': True, 'energy_trotter_max_abs_delta': True, 'n_up_s
PASS = True
```

Bundle Page: L=3 Trajectory Comparison

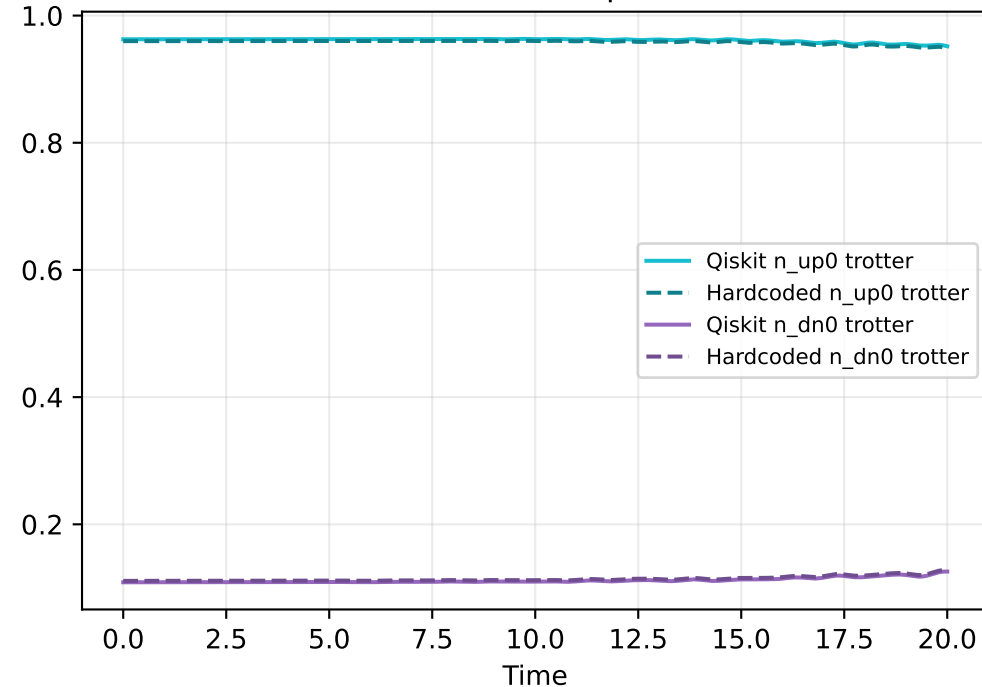
L=3 Fidelity



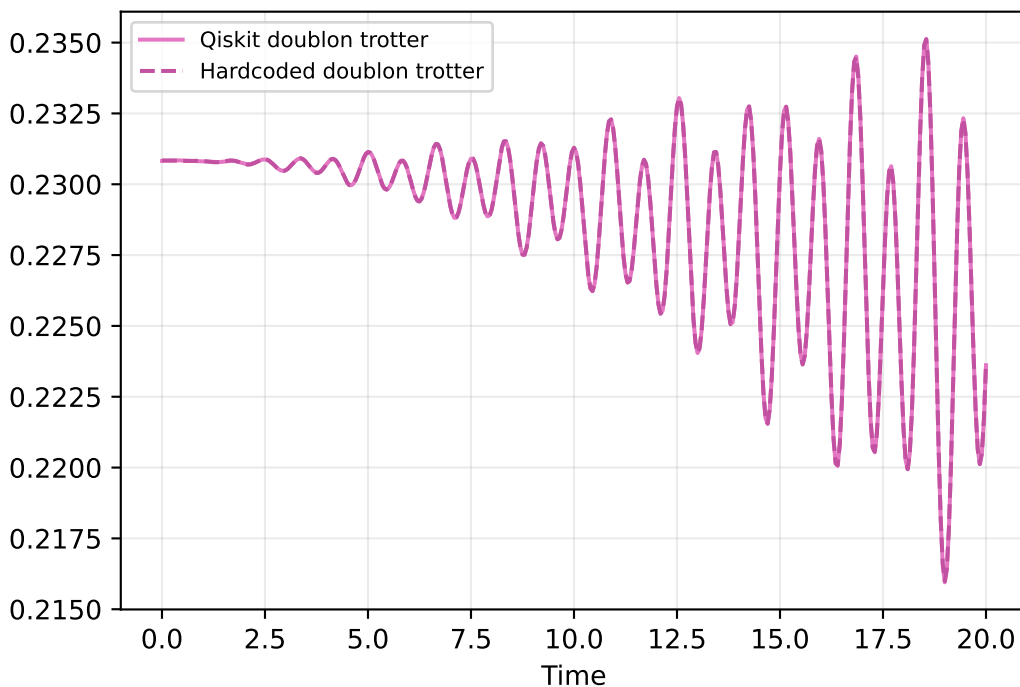
L=3 Energy



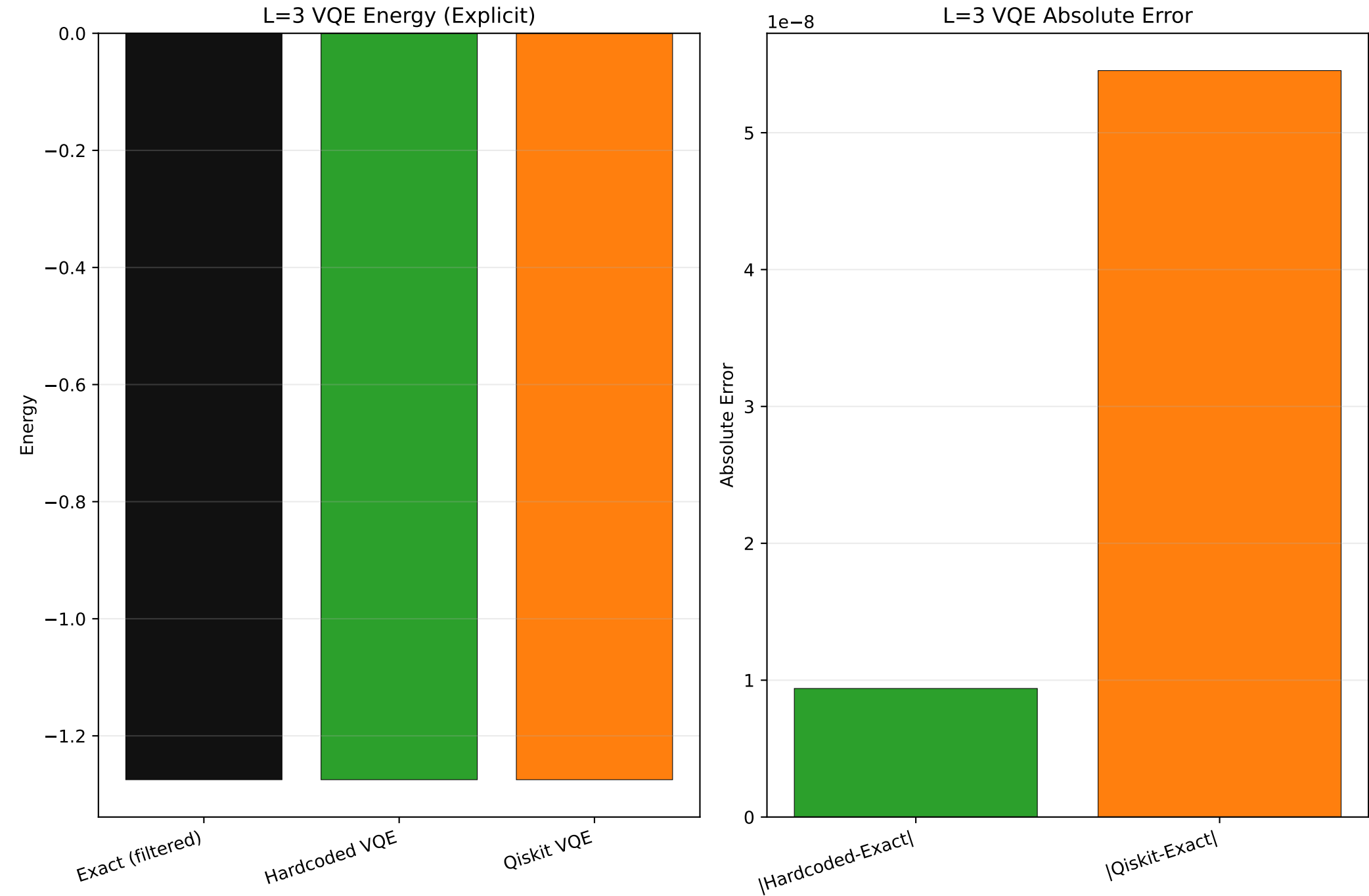
L=3 Site-0 Occupations



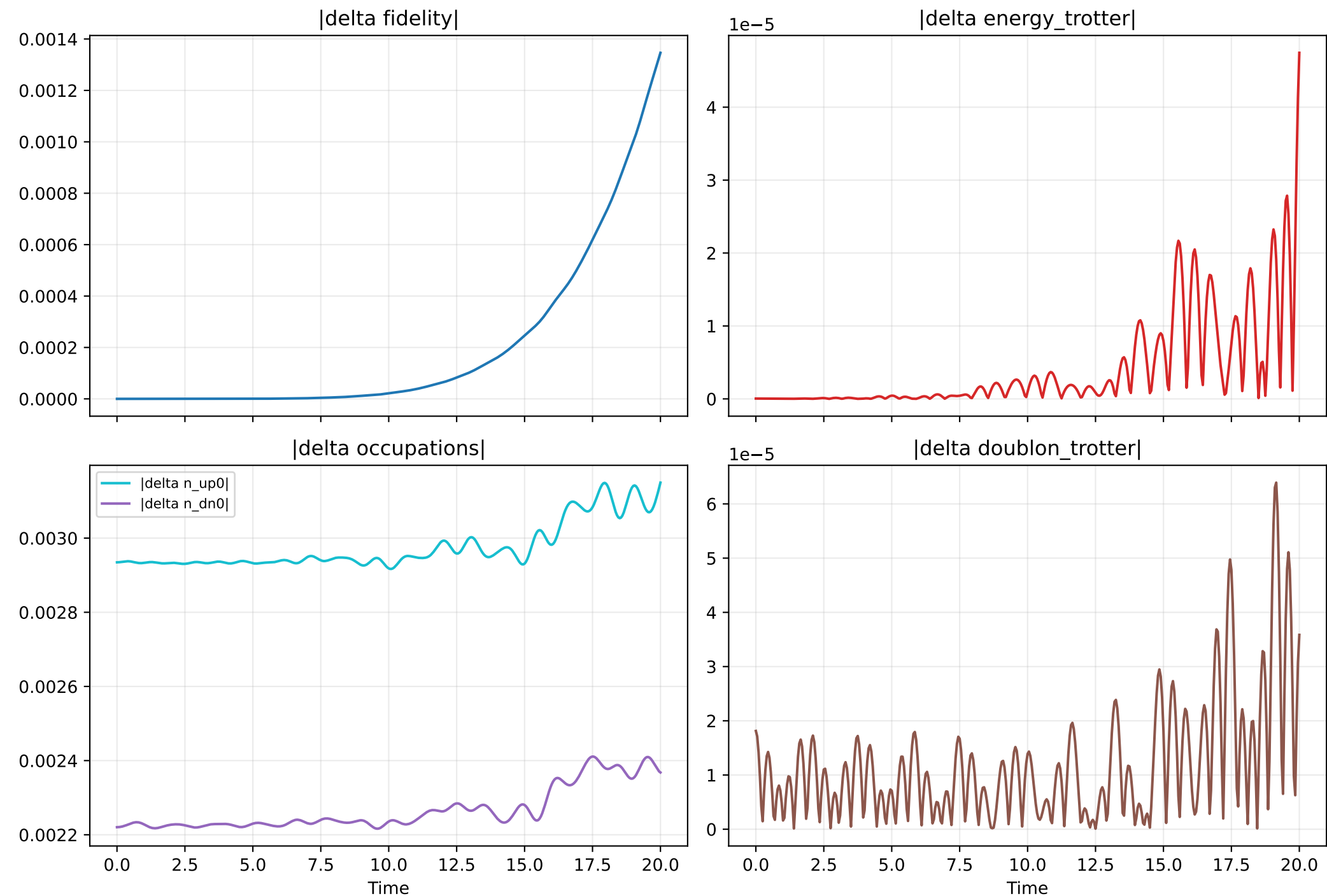
L=3 Doublon



VQE is a separate quantity from the Trotter t=0 value; do not infer VQE energy from trajectory plots.



Bundle Delta Diagnostics L=3



Bundle metrics page L=3

Trotterization comparison uses each path's configured initial state.
For VQE-init runs, both exact(t) and trotter(t) start from the VQE ansatz state.

```
ground_state_energy_abs_delta = 0.0
fidelity max/mean/final = 0.0013464071626839713 / 0.00019665025721909328 / 0.0013464071626839713
energy_trotter max/mean/final = 4.7458908048580994e-05 / 3.99668035453194e-06 / 4.7458908048580994e-05
n_up_site0_trotter max/mean/final = 0.0031496651890847716 / 0.002975898354829075 / 0.0031496651890847716
n_dn_site0_trotter max/mean/final = 0.0024109550934178353 / 0.00226718670337712 / 0.002368035185029038
doublon_trotter max/mean/final = 6.39293585977807e-05 / 1.1616930205037722e-05 / 3.5848731140875056e-05

checks = {'ground_state_energy_abs_delta': True, 'fidelity_max_abs_delta': False, 'energy_trotter_max_abs_delta': True, 'n_up_
PASS = False
```