GSEE Benchmark Standard Report

Report created on 2024-12-18-12-56

https://github.com/isi-usc-edu/qb-gsee-benchmark

Input data: aggregated_solver_labels_2024-12-18-10-18.csv, last modified Wed Dec 18 11:19:33 2024

Input data: Hamiltonian_features.csv, last modified Mon Dec 16 09:53:12 2024

WARNING! We only have features calculated for 229/230 Hamiltonians. This report is based on partial results!

Problem Instance Summary Statistics

number of problem_instances: 82

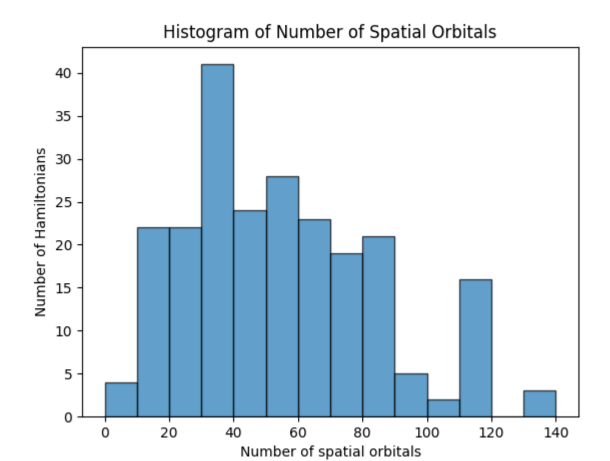
problem_instance.json with the most tasks: 16 (mo_n2_pincer/8a3787cc-d3d0-42a8-d9a9-7de2aed45208)

number of Hamiltonians (i.e., tasks): 230

minimum number of orbitals: 6

median number of orbitals: 53.5

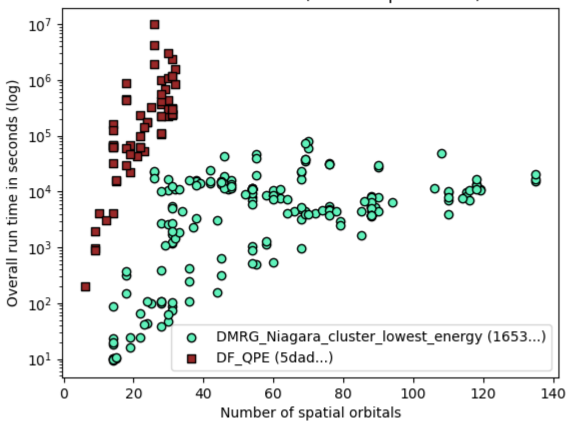
maximum number of orbitals: 135



Solver Summary Statistics

number of unique participating solvers: 2

Run time of solvers (for attempted tasks)



Solver DMRG_Niagara_cluster_lowest_energy, 16537433-9f4c-4eae-a65d-787dc3b35b59

solver short name: DMRG Niagara cluster lowest energy

 $performance_metrics_uuid:\ 9fa6c773-01b3-4723-afa0-5558e91fddaa$

 $creation_timestamp:\ 2024-12-18T15:38:21.126384+00:00$

 $number_of_problem_instances \hbox{:}\ 82$

 $number_of_problem_instances_attempted : 76$

 $number_of_problem_instances_solved: 43$

number of tasks: 230

number_of_tasks_attempted: 192

number_of_tasks_solved: 142

number_of_tasks_solved_within_run_time_limit: 192

 $number_of_tasks_solved_within_accuracy_threshold: 142$

 $max_run_time_of_attempted_tasks:~80820.729907066$

sum of run time of attempted tasks: 1824772.0337238186

solvability ratio: 0.0

f1 score: [0.7558139534883721, 0.8531468531468531]

ml metrics calculator version: 1

TODO: put the ML charts in here!

Solver DF_QPE, 5dad4064-cd11-412f-85cb-d722afe3b3de

solver short name: DF QPE

 $performance_metrics_uuid: e9459073-db4a-4ca5-a6c4-746a62762cb9$

creation timestamp: 2024-12-18T15:38:21.799198+00:00

number_of_problem_instances: 82

number of problem instances attempted: 9

 $number_of_problem_instances_solved: 3$

number of tasks: 230

number_of_tasks_attempted: 65

number_of_tasks_solved: 26

 $number_of_tasks_solved_within_run_time_limit:\ 26$

 $number_of_tasks_solved_within_accuracy_threshold: 65$

 $max_run_time_of_attempted_tasks:~9900914.966049999$

 $sum_of_run_time_of_attempted_tasks: 37957820.57215899$

solvability_ratio: 0.009

f1_score: [0.995049504950495, 0.9629629629629629]

 $ml_metrics_calculator_version: 1$

TODO: put the ML charts in here!