Clique Problem Report

Report generated on: 2025-07-24 15:06:45

Graph Details

Number of Nodes: 4

Edges of Nodes: [(0,1), (0,2), (1,2), (2,3)]

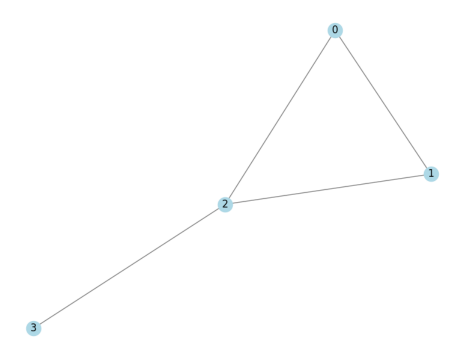


Figure 1: Graph Visualization

0.1 QUBO Matrix Visualization

Converted QUBO matrix visualization:

-65.0	25.0	25.0	26.0
0.0	-65.0	25.0	26.0
0.0	0.0	-65.0	25.0
0.0	0.0	0.0	-65.0

0.2 Oracle Visualization

The corresponding oracle for the Clique is shown below: not implemented yet

QAOA Optimization Results

Most Probable Solution for QAOA:

- Variable x_1 is set to false
- Variable x_2 is set to true
- Variable x_3 is set to true
- Variable x_4 is set to true

Figure 2: QAOA Result

VQE Optimization Results

Most Probable Solution for VQE:

- Variable x_1 is set to true
- Variable x_2 is set to true
- Variable x_3 is set to true
- Variable x_4 is set to false

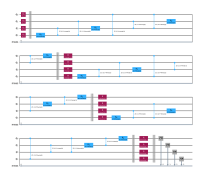


Figure 3: QAOA Quantum Circuit

Figure 4: VQE Result

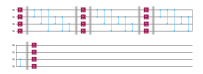


Figure 5: VQE Quantum Circuit

Grover's Algorithm Results

not implemented yet

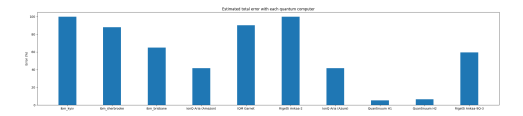


Figure 6: Estimated total error with each quantum computer

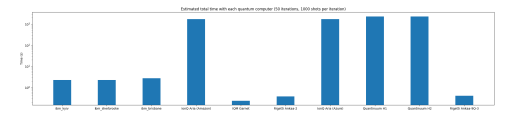


Figure 7: Estimated total time with each quantum computer

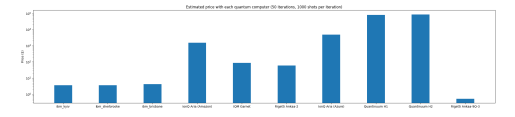


Figure 8: Estimated price with each quantum computer

Device Recommendation Summary

 $\label{textbf} \mbox{Here is the device recommendation summary based on error, time, and price:} \mbox{\backslash} \mbox{}$

- Lowest error: Quantinuum H1 from Azure Quantum with a calculated error of 5.17%, time to execute: 2305.2 seconds and a price of \$79500.0.
- Lowest time: IQM Garnet from Amazon Braket with a calculated error of 90.13%, time to execute: 0.232 seconds and a price of \$87.5.
- Lowest price: Rigetti Ankaa-9Q-3 from Azure Quantum with a calculated error of 59.6%, time to execute: 0.405 seconds and a price of \$0.53.