

Benchmarking of NQCH's

October 23, 2025

1. Report of Changes

Platform: sinq20

Calibration-id: fdb93a3978fe6356741e31b98c93c68837767081

Calibration date: 2025-09-19 10:30:45 Calibration note: this is an ote for calibration...

Experiment-id: 1234

Experiment date: 2025-10-20 10:30:45

Experiment note: *this is a note for the run... oeairjgaisd!*

Platform: N/A

Calibration-id: fdb93a3978fe6356741e31b98c93c68837767081

CENTRE FOR QUANTUM TECHNOLOGIES

CENTRE FOR

Calibration date: 2025-09-19 10:30:45 Calibration note: Niqeurgjoiuerhfasdif

Experiment-id: 1234

Experiment date: 2025-10-20 10:30:45

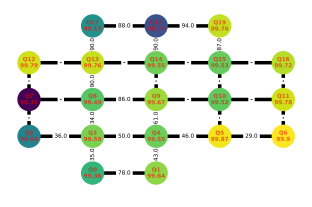
Experiment note: *this is a note for the run... oeairjgaisd!*

2. Version Comparison

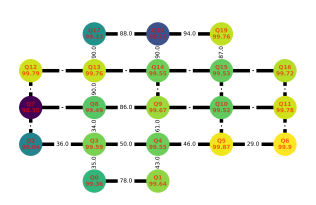
Library	Version	Library	Version
qibo	0.2.19	numpy	2.2.6
qibolab	0.2.9	qibocal	0.2.3
matplotlib	3.10.3	scipy	1.15.3
scikit-learn	1.6.1	pandas	2.2.3
networkx	3.4.2	sympy	1.14.0
torch	2.7.0		

Library	Version	Library	Version
qibo	0.2.19	numpy	2.2.6
qibolab	0.2.9	qibocal	0.2.3
matplotlib	3.10.3	scipy	1.15.3
scikit-learn	1.6.1	pandas	2.2.3
networkx	3.4.2	sympy	1.14.0
torch	2.7.0		

3. One and two qubit fidelities



98.34 98.50 98.66 98.82 98.98 99.14 99.30 99.46 99.62 99.78 1Q Fidelity



98.34 98.50 98.66 98.82 98.98 99.14 99.30 99.46 99.62 99.78 1Q Fidelity

4. Statistics

	Average	Median	Min	Max
T1 (ns)	1.28e+04	1.23e+04	646	3.65e+04
T2 (ns)	2.36e+25	4.11e+03	125	9.43e+26
Fidelity	None	None	None	None
RO fidelity	0.794	0.777	0.777	0.927
Mermin Max	N/A			

	Average	Median	Min	Max
T1 (ns)	1.28e+04	1.23e+04	646	3.65e+04
T2 (ns)	2.36e+25	4.11e+03	125	9.43e+26
Fidelity	None	None	None	None
RO Fidelity	0.794	0.777	0.777	0.927
Mermin Max	N/A			

5. Best Qubits Selection

Quantum Hardware Team Centre for Quantum Technologies Benchmark Report 1-??

k-qubits	Best Qubits	Fidelity
2	18, 19	0.940
3	14, 18, 19	0.922
4	17, 14, 18, 19	0.908
5	13, 17, 14, 18, 19	0.907

k-qubits	Best Qubits	Fidelity
2	18, 19	0.940
3	14, 18, 19	0.922
4	17, 14, 18, 19	0.908
5	13, 17, 14, 18, 19	0.907

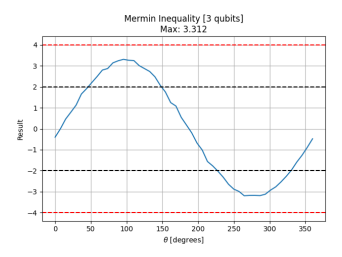
6. Benchmark Results

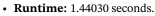
Qubit n	Fidelity	Error Bars

Qubit n	Fidelity	Error Bars

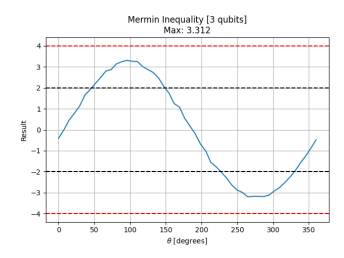
7. Mermin

- Runtime: 1.44030 seconds.
- **Qubits used:** No "qubits_used" provided. —



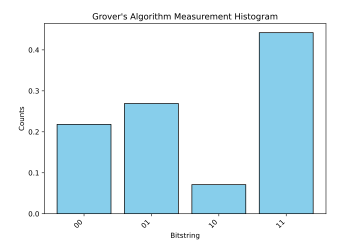


• **Qubits used:** — No "qubits_used" provided. —

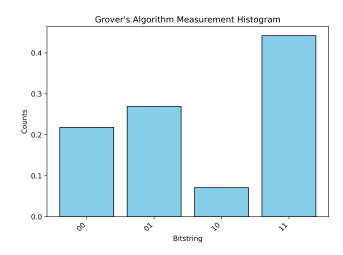


8. Grover - 2 qubits

- Runtime: 11.27258 seconds.
- **Qubits used:** No "qubits_used" provided. —



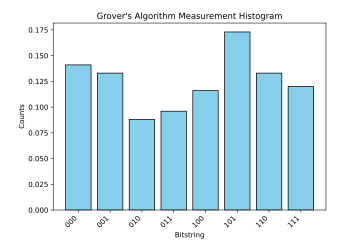
- Runtime: 11.27258 seconds.
- **Qubits used:** No "qubits_used" provided. —



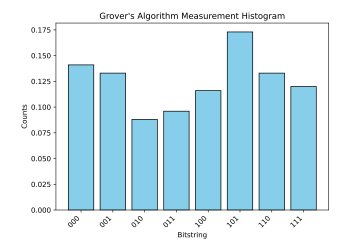
9. Grover - 3 qubits

Grover's algorithm for 3 qubits executed on sinq20 backend with 1000 shots per circuit. We measure the success rate of finding the target state '111' for each pair of qubits in [[17, 13, 18, 14]].

- **Runtime:** 15.26296 seconds.
- **Qubits used:** No "qubits_used" provided. —



- **Runtime:** 15.26296 seconds.
- **Qubits used:** No "qubits_used" provided. —

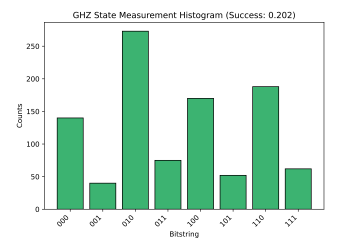


10. GHZ state preparation

GHZ circuit with 3 qubits executed on sinq20 backend with 1000 shots. We measure the success rate of obtaining the GHZ state (all 0s or all 1s).

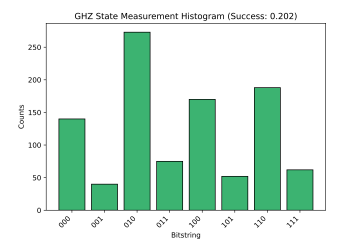
• Runtime: 9.71072 seconds.

• **Qubits used:** — No "qubits_used" provided. —



• Runtime: 9.71072 seconds.

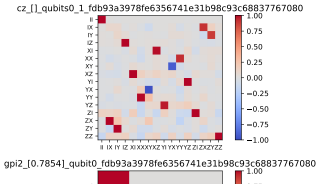
• **Qubits used:** — No "qubits_used" provided. —

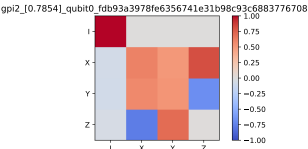


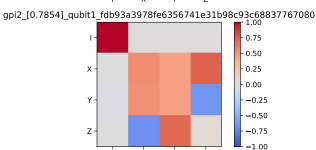
Quantum hardware lab of CQT Quantum Hardware Team 4

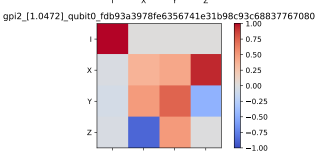
11. Process Tomography state preparation

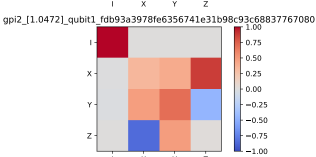
- Runtime: No runtime provided. —
- · Qubits used:



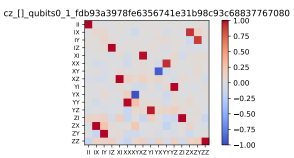


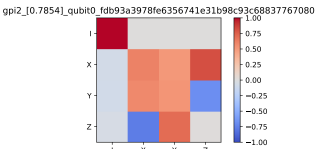


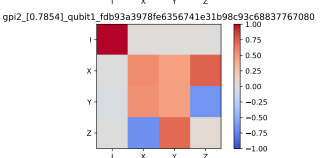


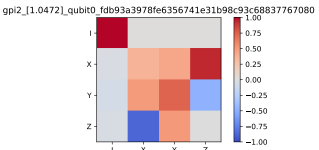


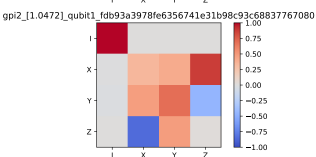
- **Runtime:** No runtime provided. —
- · Qubits used:









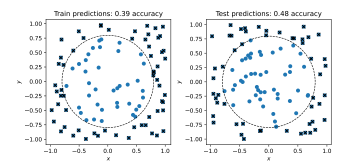


12. Reuploading Classifier

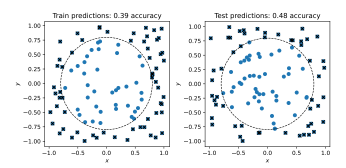
Reuploading classifier with 1 qubits, 10 layers, depth of 20, 500 shots.

Quantum hardware lab of CQT Quantum Hardware Team 5

- Runtime: None
- **Qubits used:** No "qubits_used" provided. —



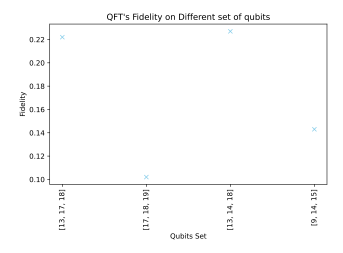
- Runtime: None
- **Qubits used:** No "qubits_used" provided. —



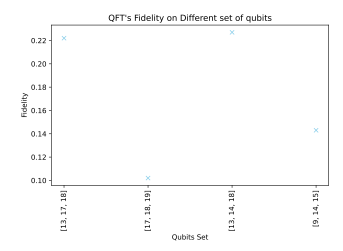
13. QFT Plots

Implementation of the Quantum Fourier Transform on different subsets of three qubits. The number of gates is 12, the depth of the circuit is 7

- Runtime: 13.192451105453074
- **Qubits used:** No "qubits_used" provided. —



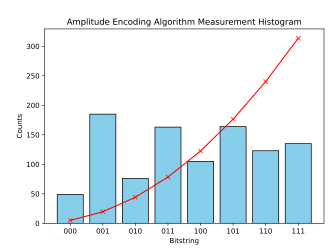
- Runtime: 13.192451105453074
- **Qubits used:** No "qubits_used" provided. —



14. Amplitude Encoding

• **Runtime:** 11.75428 seconds.

• **Qubits used:** [0, 1, 4]



- **Runtime:** 11.75428 seconds.
- Qubits used: [0, 1, 4]

