

# Distance-3 Steane code repeated-round logical-qubit experiment on ibm\_kingston

$P(\hat{L} = 0) = 0.6235 \pm 0.0076$  at 4 syndrome rounds,  $16.3\sigma$  above random, on a Heron-r2 processor

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## Abstract

We report a real distance-3 Steane  $[[7,1,3]]$  code repeated-round logical-qubit experiment on IBM Quantum’s `ibm_kingston` 156-qubit Heron-r2 processor. The experiment prepares  $|0_L\rangle$  via the canonical CSS encoder on 7 data qubits, performs 4 rounds of mid-circuit X- and Z-syndrome extraction with 6 ancilla qubits, and decodes the data-measurement-derived syndrome via lookup table. We measure a logical zero rate of  **$0.6235 \pm 0.0076$**  on 4096 shots —  **$16.3\sigma$  above the random baseline of 0.5** and well below the noiseless-simulation ideal of 1.0. This demonstrates a real quantum error-correcting code signal on Heron-r2 hardware over 4 rounds of mid-circuit measurement at ISA depth 556, but the experiment does *not* claim to be state-of-the-art QEC: real SOTA (Google Quantum AI Willow surface code, IBM bivariate-bicycle codes) demonstrates logical error rate below physical with much higher distance and many more rounds. This work establishes a verified baseline on Heron-r2 against which future higher-distance Systrophē hardware experiments will be compared, and supersedes our earlier 156-qubit GHZ majority-vote demonstration which we have retracted as not-QEC.

## 1 Introduction and scope

Quantum error correction (QEC) is the defining engineering challenge for fault-tolerant quantum computation. The Clay-level mathematical results that motivated Shor and Steane (the existence of  $[[n, k, d]]$  stabilizer codes with  $d \geq 3$  on  $n = O(\text{poly } k)$  physical qubits) have been demonstrated in increasingly large hardware experiments: notably Google Quantum AI’s Willow distance-7 surface code below threshold (December 2024) [?], IBM’s bivariate-bicycle  $[[144, 12, 12]]$  construction on heavy-hex topologies [?], and earlier distance-3 demonstrations on superconducting and ion-trap platforms.

This paper reports a more modest experiment: a real distance-3 Steane  $[[7,1,3]]$  CSS code with 4 rounds of mid-circuit syndrome extraction on a 156-qubit Heron-r2 processor (`ibm_kingston`). The experiment uses 13 physical qubits total (7 data, 6 ancilla) and runs as a single SamplerV2 job. The aims:

1. Verify that a textbook CSS code can be executed end-to-end on Heron-r2 with the IBM Qiskit Runtime defaults (dynamical decoupling on, XpXm sequence).
2. Measure the residual logical Z fidelity after 4 rounds at the ISA-transpiled depth ( $\approx 556$ ).

3. Establish a clean baseline against which future higher-distance experiments in the Systrophē framework will be compared.
4. Retract our earlier 156-qubit GHZ majority-vote result as a QEC claim. That experiment was a Z-basis GHZ measurement followed by classical post-processing; the repetition code protects only against bit-flip errors and the 99.1% recovery rate is binomial-CDF arithmetic, not error correction.

## 2 Steane $[[7,1,3]]$ code: encoder and decoder

The Steane code is a self-dual CSS code on 7 physical qubits with  $k = 1$  logical qubit and distance  $d = 3$ , correcting any single-qubit error. We use a parity-check matrix

$$H_{Systrophē} = \begin{pmatrix} 1 & 1 & 0 & 1 & 1 & 0 & 0 \\ 1 & 0 & 1 & 1 & 0 & 1 & 0 \\ 0 & 1 & 1 & 1 & 0 & 0 & 1 \end{pmatrix}$$

which corresponds to the canonical  $-0_L > encoder$   $H \cdot q_4, H \cdot q_5, H \cdot q_6$   
 $CNOT(q_4 \rightarrow q_0), CNOT(q_4 \rightarrow q_1), CNOT(q_4 \rightarrow q_3)$   
 $CNOT(q_5 \rightarrow q_0), CNOT(q_5 \rightarrow q_2), CNOT(q_5 \rightarrow q_3)$   
 $CNOT(q_6 \rightarrow q_1), CNOT(q_6 \rightarrow q_2), CNOT(q_6 \rightarrow q_3)$

which prepares the 8-term equal-superposition

$$|0_L\rangle = \frac{1}{\sqrt{8}}(|0000000\rangle + |1101100\rangle + |1010101\rangle + |0111001\rangle + |0110110\rangle + |1011011\rangle + |1100011\rangle + |0001111\rangle).$$

All 8 codewords have even Hamming weight, so the transversal  $Z_L = \prod_q Z_q$  is  $+1$  on  $|0_L\rangle$ .

### 2.1 Syndrome extraction

Each round of syndrome extraction adds 6 ancilla measurements: 3 X-stabilizers and 3 Z-stabilizers. The X-stab ancillas are prepared in  $|+\rangle$  via Hadamard, entangled with the data qubits in the stabilizer support via CNOT, mapped back to  $|0/1\rangle$  via Hadamard, and measured (with reset afterwards). The Z-stab ancillas are prepared in  $|0\rangle$ , take CNOTs FROM the data qubits, and are measured. The 6 syndrome bits per round are saved to classical registers for offline decoding.

### 2.2 Decoder

We use a simple lookup-table decoder on the data-measurement-derived syndrome:

$$s_i = \left( \sum_{q=0}^6 H_{Systrophē, i, q} \cdot \text{data}_q \right) \bmod 2.$$

If  $\mathbf{s} \neq (0,0,0)$ , the lookup table identifies the column of  $H_{Systrophē}$  matching  $\mathbf{s}$  and flips the corresponding data bit. The logical Z is then computed as the parity of the 7 (corrected) data bits. For  $d = 3$  this single-round data-syndrome decoder is sufficient; for higher distances, the proper decoder is minimum-weight perfect matching on the 3D syndrome graph.

### 2.3 Noiseless validation

In noiseless Qiskit-Aer simulation on the same circuit, the decoder returns  $P(\hat{L} = 0) = 1.0$  exactly, for  $n_{\text{rounds}} \in \{0, 1, 3\}$ , validating the encoder + decoder + syndrome-extraction circuit (Section ??). Each data qubit measures  $\approx 0.5$  in  $Z$  as expected, since the  $|0_L\rangle$  data register is in an equal superposition of 8 codewords.

## 3 Hardware experiment on ibm\_kingston

### 3.1 Submission

The full 4-round circuit (encoding + 4 rounds of syndrome extraction + final data measurement) was submitted to `ibm_kingston` via the Qiskit Runtime SamplerV2 with the following options:

- Backend: `ibm_kingston` (156-qubit Heron-r2)
- Qubits used: 13 (7 data, 6 ancilla)
- Optimization level: 3
- ISA-transpiled depth: 556
- Dynamical decoupling: enabled, XpXm sequence
- Shots: 4096
- Job ID: `d81k1s7oha1c73bkggg0`
- Submitted: 2026-05-12 (after the IBM Quantum allocation-warning that was issued in the same allocation window did not prevent prior batch-7 jobs from running).

### 3.2 Result

The job completed successfully. Decoding the 4096-shot measurement yields:

| Quantity                              | Value          |
|---------------------------------------|----------------|
| Logical $Z = 0$ rate $P(\hat{L} = 0)$ | 0.6235         |
| $1\sigma$ shot-noise uncertainty      | $\pm 0.0076$   |
| Distance from random (0.5)            | +12.35 pp      |
| Distance from random (in $\sigma$ )   | +16.3 $\sigma$ |
| Distance from noiseless ideal (1.0)   | -37.65 pp      |
| Mean physical $Z = 0$ rate per qubit  | 0.4998         |

The mean physical  $Z = 0$  rate is 0.4998, consistent with each data qubit being in an equal-weight superposition (which is what  $|0_L\rangle$  predicts for each individual data qubit). The logical recovery at 62.35% is significantly above the 50% random baseline at  $16.3\sigma$ , demonstrating that the Steane code is actively preserving logical information beyond what random per-qubit measurement would give.

### 3.3 Interpretation

The result establishes three facts about Heron-r2 Steane-code QEC:

1. **The code runs end-to-end.** 4 rounds of mid-circuit syndrome extraction with reset complete on Heron-r2 hardware without errors. The ISA-transpiled circuit at depth 556 stays coherent enough that decoder recovery is meaningful.

2. **Logical signal is well above random.** A 12-percentage-point excess at  $16.3\sigma$  is unambiguous: the encoding + syndrome + decode pipeline is doing real work.
3. **We are not below threshold.** A 38-percentage-point deficit below noiseless ideal means decoherence over the 4-round, depth-556 ISA circuit is substantial. A direct **logical vs physical** comparison at matched circuit depth (i.e., a bare-qubit baseline circuit of the same elapsed time) was not run in this experiment; we cannot yet make a *logical error rate*  $<$  *physical* claim.

### 3.4 Comparison with the published QEC state of the art

**Google Quantum AI Willow (Dec 2024)** demonstrated distance-7 surface-code repetition with logical error rate *below* physical for the first time at superconducting scale; their experiment uses real fault-tolerance with much higher distance and many more rounds.

**IBM bivariate-bicycle codes (2024)** achieved the  $[[144, 12, 12]]$  code on heavy-hex topology with high tolerance to syndrome-measurement errors.

By comparison, our  $[[7, 1, 3]]$  Steane code at  $n_{\text{rounds}} = 4$  on Heron-r2:

- Uses the lowest non-trivial distance ( $d = 3$ ).
- Runs only 4 rounds.
- Uses a lookup-table decoder rather than minimum-weight matching.
- Does not yet include a logical-vs-physical lifetime comparison.

**This experiment is not SOTA QEC.** It is a verified Heron-r2 distance-3 logical-qubit baseline. The honest claim-level (per the framework’s 3-tier taxonomy):

- *Reproducible*: yes, anyone with Qiskit + IBM Quantum access can rerun.
- *Novel demonstration on Heron-r2*: yes, in the narrow sense that we landed a distance-3 Steane code with 4 mid-circuit syndrome rounds at 4096 shots on `ibm_kingston`.
- *SOTA contribution*: **no** (does not beat Willow or BB-code published thresholds).

## 4 Retraction of the 156-qubit GHZ majority-vote result

In an earlier press kit (`launch/viral_press_release_156q_qec.md`, since superseded), we described a 156-qubit GHZ + majority-vote experiment on `ibm_kingston` as “distance-156 repetition-code QEC at 99.1% logical fidelity.” That framing does not survive review. The Z-basis measurement of a 156-qubit GHZ produces a Hamming-weight distribution; majority-voting that distribution is binomial-CDF arithmetic on a noisy classical bit, not error correction. The repetition code protects only against bit-flip errors; the GHZ state has both bit-flip and phase-flip vulnerabilities, and the latter is not detected by the majority vote.

The earlier draft has been retracted (file rewritten as an honest post-mortem); the result is not for distribution as a QEC headline. The present Steane experiment is the real first-step QEC artifact for the Systrophē framework on Heron-r2.

## 5 Open extensions

1. **Physical baseline circuit:** prepare a bare qubit in  $|0\rangle$ , idle for the same wall-clock time as 4 rounds of Steane syndrome extraction, measure  $Z$ . Compare  $P(\text{physical } Z = 0)$  to  $P(\hat{L} = 0)$ . This is the canonical **logical vs physical** comparison.

2. **Round sweep:** run  $n_{\text{rounds}} \in \{1, 2, 4, 8, 16\}$  and fit the logical error rate as a function of rounds; the asymptotic logical lifetime  $T_{1,L}$  is the headline QEC engineering number.
3. **Distance-5 or distance-7 surface code** on a Heron-r2 subgraph using the heavy-hex topology, with proper minimum-weight matching decoding.
4. **Logical operations:**  $X_L$ ,  $Z_L$ ,  $H_L$ , and a transversal  $\text{CNOT}_L$  between two encoded logical qubits in parallel on the same chip (Heron-r2 has 156 qubits, so 8+ parallel Steane patches fit comfortably with margin).
5. **Bivariate-bicycle code:** implement a smaller variant of IBM's  $[[72, 12, 6]]$  code on Heron-r2 and compare to Steane.

## 6 Reproducibility

All code, raw counts, and run records are at [github.com/Zynerji/systrophe](https://github.com/Zynerji/systrophe):

- Encoder + decoder + syndrome circuit: `experiments/steane_logical_qubit.py`
- Submission record: `experiments/results/steane_kingston_n4_submitted.json`
- Analysis JSON (logical rate, physical rates, sigma): `experiments/results/steane_kingston_n4_analysis.json`
- Press-release retraction: `launch/viral_press_release_156q-qec.md`

## References

- [1] Google Quantum AI. *Quantum error correction below the surface code threshold*. Nature **636**, 456 (Dec 2024).
- [2] S. Bravyi, A. W. Cross, J. M. Gambetta, D. Maslov, P. Rall, T. J. Yoder. *High-threshold and low-overhead fault-tolerant quantum memory*. Nature **627**, 778 (2024).
- [3] A. M. Steane. *Multiple-particle interference and quantum error correction*. Proc. R. Soc. Lond. A **452**, 2551 (1996).
- [4] M. A. Nielsen, I. L. Chuang. *Quantum Computation and Quantum Information*, 10th anniversary ed., Cambridge University Press (2010).