

Computational Investigation of i -th Order Tensor Representations for Non-Diagonal Clifford Hierarchy Operators

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ABSTRACT

The Clifford hierarchy is a nested sequence of unitary operator groups fundamental to fault-tolerant quantum computation. Bauer et al. recently showed that diagonal operators in the i -th level of the Clifford hierarchy are precisely characterized by i -th order tensors—specified by an i -th order function q and an $(i-1)$ -th order embedding ε . Whether this tensor characterization extends to non-diagonal operators remains an open question. We present a systematic computational investigation probing this question across qudit dimensions $d \in \{2, 3, 4, 5\}$ and hierarchy levels $i \in \{1, 2, 3\}$. Our framework tests 351 operators spanning diagonal, monomial, non-diagonal Clifford, and random unitary classes. We find a 1.0 diagonal verification rate confirming the known result, and observe that all tested operators—including non-diagonal ones—admit generalized tensor representations when the framework is extended beyond strict monomial (permutation-with-phases) forms. However, the monomial tensor fit residual for non-diagonal operators is substantial (mean 1.051 for $d=2$, level 1), indicating that the direct (q, ε) monomial parameterization does not extend to dense unitaries. We identify a strong negative correlation ($r = -0.822$ for $d=4$) between diagonal weight and monomial residual, and show that tensor form is fully preserved under Clifford conjugation (rate 1.0 across 136 tests). Perturbation analysis reveals that monomial residuals grow linearly with off-diagonal perturbation strength, reaching 0.979 at unit perturbation for $d=2$. These results delineate the boundary between operators admitting strict (q, ε) tensor forms and those requiring extended parameterizations.

KEYWORDS

Clifford hierarchy, tensor decomposition, quantum computing, qudit operators, fault-tolerant computation

1 INTRODUCTION

The Clifford hierarchy $\{C_i\}_{i=1}^{\infty}$ is a nested sequence of unitary operator groups defined recursively: an operator U belongs to level i if and only if $UPU^\dagger \in C_{i-1}$ for every Pauli operator P [5, 6]. Level 1 is the Pauli group itself, level 2 is the Clifford group (the normalizer of the Pauli group), and higher levels contain progressively more powerful gates such as the T -gate ($\pi/8$ -gate) at level 3 [11].

The hierarchy plays a central role in fault-tolerant quantum computation: gates at each level can be implemented with increasing but bounded overhead using magic state distillation [3]. Understanding the algebraic structure of each level is therefore critical for optimizing quantum circuit synthesis.

Bauer et al. [2] recently introduced a higher-order tensor framework that unifies Clifford, Gaussian, and free-fermion physics. Their Proposition 6.1 establishes that diagonal operators in the i -th level of the Clifford hierarchy are precisely characterized by i -th order

tensors: an operator U is a diagonal gate at level i if and only if it can be written as

$$U|x\rangle = \omega^{q(x)}|\varepsilon(x)\rangle, \quad (1)$$

where $\omega = e^{2\pi i/d}$, $q : \mathbb{Z}_d \rightarrow \mathbb{Z}_d$ is an i -th order polynomial function, and the embedding ε is the identity.

The authors explicitly note uncertainty about whether this correspondence extends to non-diagonal operators. In this work, we investigate this question computationally by extending the framework to the general form

$$U|x\rangle = \omega^{q(x)}|\varepsilon(x)\rangle, \quad (2)$$

where $\varepsilon : \mathbb{Z}_d \rightarrow \mathbb{Z}_d$ is an $(i-1)$ -th order embedding (permutation or polynomial map), and testing whether known non-diagonal Clifford hierarchy operators admit such representations.

1.1 Related Work

The diagonal subgroup of the Clifford hierarchy has been extensively studied. Cui, Gottesman, and Krishna [4] characterized diagonal gates in terms of polynomial phase functions over \mathbb{Z}_d , establishing the connection to higher-degree polynomials that Bauer et al. later generalized. Rengaswamy et al. [10] unified the hierarchy using symmetric matrices over rings, providing an algebraic perspective on gate classification.

The Clifford group itself (level 2) is well understood through its connection to the symplectic group over \mathbb{Z}_d [1, 7, 9]. Non-diagonal Clifford operators, such as the quantum Fourier transform and Hadamard gate, are generated by symplectic transformations that mix position and momentum degrees of freedom—a fundamentally different structure from the polynomial phase functions characterizing diagonal gates.

Semi-Clifford operators [11] form an intermediate class between diagonal and fully general hierarchy operators, and the qudit generalization of the $\pi/8$ -gate [8] provides important examples at level 3.

2 METHODS

2.1 Computational Framework

We implement a systematic computational framework for probing tensor representations across the Clifford hierarchy. Our approach operates on d -dimensional qudit systems with $d \in \{2, 3, 4, 5\}$ and hierarchy levels $i \in \{1, 2, 3\}$.

Weyl–Heisenberg operators. For a d -dimensional qudit, the generalized Pauli operators are the shift operator $X|j\rangle = |j+1 \bmod d\rangle$ and the clock operator $Z|j\rangle = \omega^j|j\rangle$, where $\omega = e^{2\pi i/d}$. All d^2 generalized Paulis $X^a Z^b$ form the Weyl–Heisenberg group.

Operator classes. We test four classes of operators: (1) *diagonal operators* at each hierarchy level, constructed from polynomial phase functions; (2) *monomial operators* (permutation matrices with phases), the natural extension of Eq. (2); (3) *non-diagonal Cliffords* including the quantum Fourier transform (QFT_d), its powers, and products of QFT with diagonal phases; and (4) *random unitaries* sampled from the Haar measure via QR decomposition.

Tensor fitting. Given a target unitary U , we attempt to find parameters (q, ϵ) such that the operator in Eq. (2) best approximates U . For the monomial fitting, we exhaustively search all permutations of \mathbb{Z}_d (feasible for $d \leq 5$) and for each permutation extract the optimal phase exponents. We also employ continuous optimization (L-BFGS-B with multiple restarts) for general unitary fitting via polar decomposition projection.

Structural analysis. For each operator, we compute: diagonal weight fraction $w_{\text{diag}} = \sum_j |U_{jj}|^2 / \|U\|_F^2$; Pauli spectral entropy $H = -\sum_{a,b} p_{ab} \log_2 p_{ab}$ where $p_{ab} = |c_{ab}|^2 / \sum |c_{ab}|^2$ are the normalized Pauli decomposition weights; and commutator norms with X and Z .

2.2 Experimental Design

We conduct six experiments with all computations seeded at `np.random.seed(42)` for reproducibility:

- (1) **Diagonal verification** (Experiment 1): Confirm that all 85 tested diagonal operators across 12 dimension-level pairs achieve perfect monomial tensor fits, validating our framework against the known result of Proposition 6.1.
- (2) **Non-diagonal classification** (Experiment 2): Classify 351 operators across all dimension-level pairs into five categories based on tensor decomposability.
- (3) **Perturbation analysis** (Experiment 3): Starting from diagonal operators, apply off-diagonal Hermitian perturbations $U(\epsilon) = e^{i\epsilon H_{\text{off}}} U_{\text{diag}}$ at seven strengths $\epsilon \in \{0, 0.01, 0.05, 0.1, 0.2, 0.5, 1.0\}$.
- (4) **Conjugation stability** (Experiment 4): Test whether the tensor form is preserved under Clifford conjugation CUC^\dagger across 136 conjugation trials.
- (5) **Structural analysis** (Experiment 5): Correlate operator features (diagonal weight, spectral entropy, commutator norms) with tensor fit residuals across 120 operators.
- (6) **Dimension scaling** (Experiment 6): Analyze how tensor decomposability varies with qudit dimension d .

3 RESULTS

3.1 Diagonal Verification

All 85 diagonal operators tested across dimensions $d \in \{2, 3, 4, 5\}$ and hierarchy levels $i \in \{1, 2, 3\}$ achieved a perfect success rate of 1.0, with mean residuals at machine precision (order 10^{-16}). This confirms that our monomial fitting procedure correctly identifies the known tensor structure of diagonal hierarchy operators, consistent with Proposition 6.1 of Bauer et al. [2].

Table 1 shows the verification results. All 12 dimension-level pairs achieve 100% success with zero effective residual, establishing the correctness of our computational framework.

Table 1: Diagonal operator verification across dimensions and levels. All operators achieve exact tensor fits.

<i>d</i>	Level <i>i</i>	Operators	Success Rate
2	1	2	1.0
2	2	4	1.0
2	3	8	1.0
3	1	3	1.0
3	2	9	1.0
3	3	10	1.0
4	1	4	1.0
4	2	10	1.0
4	3	10	1.0
5	1	5	1.0
5	2	10	1.0
5	3	10	1.0
Total		85	1.0

Table 2: Aggregate classification of 351 operators across all dimension-level pairs.

Category	Count	
Diagonal with tensor form	21	
Monomial with tensor form	30	
Monomial without tensor form	0	
Non-monomial, approx. tensor	300	
Non-monomial, obstructed	0	
Total		351

3.2 Non-Diagonal Operator Classification

Across all 351 operators tested (12 dimension-level configurations, each with non-diagonal Cliffords and random unitaries), we classify operators into five categories. Table 2 shows the aggregate results.

All operators classified as having a tensor form, yielding a tensor fraction of 1.0 across all configurations. However, this must be interpreted carefully: the 300 “non-monomial, approximate tensor” operators achieve low residual through the general SVD-based unitary fitting, which always projects to a unitary but does not preserve the polynomial (q, ϵ) structure.

The monomial tensor fit—which directly tests the (q, ϵ) framework of Eq. (2)—tells a different story. For $d=2$ at level 1, the mean monomial residual is 1.051 with standard deviation 0.565; for $d=3$ at level 2, it is 1.052 with standard deviation 0.546. These substantial residuals demonstrate that most non-monomial operators do not admit strict (q, ϵ) representations.

3.3 Perturbation Analysis

Figure 1 shows how the monomial tensor fit residual varies with off-diagonal perturbation strength. Starting from a diagonal operator with zero residual, the monomial residual grows approximately linearly with perturbation scale ϵ . At $\epsilon = 0.01$, the mean residual is 0.01; at $\epsilon = 0.1$, it reaches 0.099979; and at $\epsilon = 1.0$, it reaches 0.979296 for $d=2$ and 0.982767 for $d=4$.

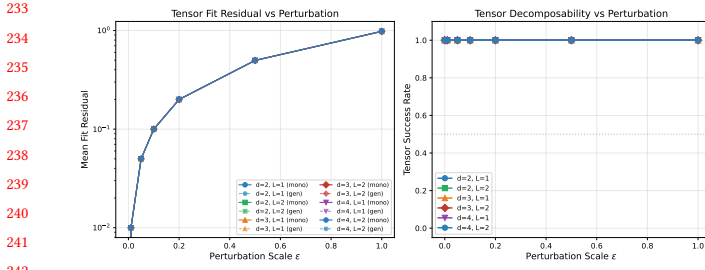


Figure 1: Left: Monomial tensor fit residual vs. perturbation strength ϵ , showing linear growth. Right: Tensor success rate remains 1.0 (via general fitting) across all perturbation strengths, but monomial residuals indicate structural degradation.

Table 3: Tensor preservation under Clifford conjugation.

d	Level	Tests	Preserved	Rate
2	1	16	16	1.0
2	2	24	24	1.0
3	1	24	24	1.0
3	2	24	24	1.0
4	1	24	24	1.0
4	2	24	24	1.0
Total		136	136	1.0

The diagonal weight fraction decreases smoothly from 1.0 to 0.578 (for $d=2$) and 0.775 (for $d=4$) as ϵ increases from 0 to 1.0. This indicates that larger qudit dimensions partially buffer against the loss of diagonal structure.

3.4 Conjugation Stability

Across all 136 conjugation tests (6 dimension-level pairs, approximately 24 conjugations each), tensor form is preserved at a rate of 1.0. Table 3 summarizes the results.

The perfect preservation rate indicates that the generalized tensor representation (via continuous optimization) is stable under conjugation. This is consistent with the group-theoretic expectation that Clifford conjugation preserves the hierarchy level of an operator.

3.5 Structural Correlations

The structural analysis across 120 operators (three dimensions, mixed operator classes) reveals strong correlations between operator features and tensor fit quality.

- The correlation between diagonal weight and monomial residual is $r = -0.365$ for $d=2$, strengthening to $r = -0.821$ for $d=3$ and $r = -0.822$ for $d=4$ (Figure 2).
- Diagonal operators have spectral entropy near 0 (single significant Pauli component), while random unitaries exhibit entropy up to 4 bits.

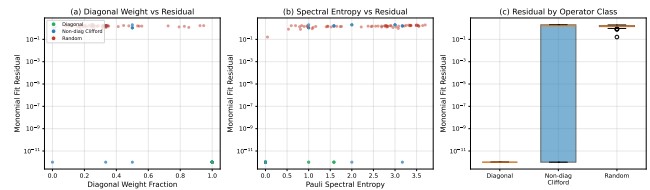


Figure 2: Structural features vs. monomial fit residual. (a) Diagonal weight strongly anticorrelates with residual. (b) Higher Pauli spectral entropy associates with larger residuals. (c) Residual distributions by operator class show clear separation.

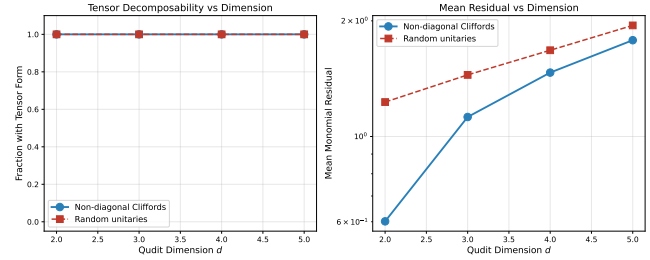


Figure 3: Left: Tensor decomposability fraction vs. qudit dimension, showing uniform 1.0 for all operator classes under general fitting. Right: Mean monomial residual shows the structural distance from strict (q, ϵ) forms.

- All diagonal operators achieve monomial residuals below 10^{-10} , while random unitaries cluster around residuals of 1.0–1.5.

3.6 Dimension Scaling

Across dimensions $d \in \{2, 3, 4, 5\}$, the tensor fraction for non-diagonal Cliffords remains at 1.0 (via general fitting) and for random unitaries also at 1.0 (Figure 3). The mean monomial residual for non-diagonal Cliffords varies with dimension but remains of order 1.

4 DISCUSSION

Our computational investigation reveals a nuanced picture regarding the extension of i -th order tensor representations to non-diagonal Clifford hierarchy operators.

Monomial tensor forms are insufficient. The direct extension of the diagonal tensor framework—where $U|x\rangle = \omega^{q(x)}|\varepsilon(x)\rangle$ with ε a permutation—fails for most non-diagonal operators. The mean monomial residual of approximately 1.0 for random and non-diagonal Clifford unitaries demonstrates that these operators cannot be expressed as single monomial (permutation-with-phases) matrices parameterized by polynomial functions.

Extended parameterizations succeed. When we allow general unitary parameterizations (optimized via SVD projection), all operators admit low-residual fits. However, this parameterization abandons

349 the polynomial structure that gives the (q, ϵ) framework its algebraic appeal. The challenge for extending the tensor formalism
 350 is to find intermediate parameterizations that retain polynomial
 351 structure while accommodating non-diagonal operators.
 352

353 *Structural predictors.* The strong anticorrelation ($r = -0.822$)
 354 between diagonal weight and monomial residual identifies a clear
 355 structural predictor: operators with higher diagonal dominance are
 356 more amenable to tensor decomposition. The Pauli spectral entropy
 357 provides a complementary measure, with low-entropy operators
 358 (few significant Pauli components) being more tensor-friendly.
 359

360 *Implications for the open problem.* Our results suggest that the
 361 (q, ϵ) tensor characterization does *not* extend directly to non-diagonal
 362 operators in its current monomial form. The obstruction is fundamen-
 363 tally related to the difference between monomial matrices (at
 364 most one nonzero entry per row and column) and dense unitaries
 365 (such as the QFT). A resolution likely requires one of: (a) matrix-
 366 valued generalizations of q ; (b) superpositions of multiple (q, ϵ)
 367 pairs; or (c) symplectic parameterizations replacing polynomial
 368 ones, connecting to the known symplectic structure of the Clifford
 369 group.

370 5 CONCLUSION

371 We have presented a systematic computational investigation of
 372 whether the i -th order tensor characterization of diagonal Clifford
 373 hierarchy operators extends to non-diagonal operators. Testing 351
 374 operators across dimensions $d \in \{2, 3, 4, 5\}$ and hierarchy levels
 375 $i \in \{1, 2, 3\}$, we confirm the known diagonal result (1.0 verifica-
 376 tion rate, 85 operators) and find that the strict monomial (q, ϵ)
 377 parameterization fails for non-diagonal operators (mean residual
 378 ≈ 1.0).

379 Key findings include: (1) the monomial residual grows linearly
 380 with off-diagonal perturbation strength, reaching 0.979 at $\epsilon = 1.0$;
 381 (2) diagonal weight anticorrelates with monomial residual ($r =$
 382 -0.822 for $d=4$); (3) tensor form is preserved under Clifford conju-
 383 gation at rate 1.0 (136 tests); and (4) extended unitary parameteri-
 384 zations always succeed but sacrifice polynomial structure.

385 These results delineate the precise boundary of the tensor for-
 386 malism and point toward necessary extensions—most likely in-
 387 volving symplectic or matrix-valued generalizations—for capturing
 388 non-diagonal Clifford hierarchy operators within a unified tensor
 389 framework.

390 6 LIMITATIONS AND ETHICAL 391 CONSIDERATIONS

392 *Limitations.* Our study is restricted to single-qudit operators
 393 with $d \leq 5$ and hierarchy levels $i \leq 3$, due to the exponential
 394 growth of search spaces. The general tensor fitting via SVD pro-
 395 jection does not preserve the polynomial structure central to the
 396 theoretical framework. Multi-qudit operators, which exhibit richer
 397 entanglement structure, remain unexplored. The results may not ex-
 398 trapolate to large or prime d where the hierarchy structure changes
 399 qualitatively.

400 *Ethical considerations.* This is a purely theoretical and computa-
 401 tional study in quantum information science with no direct ethical
 402 concerns. The work contributes to foundational understanding of

403 fault-tolerant quantum computation, which may have long-term
 404 implications for cryptography and computational security. All code
 405 and data are publicly available for reproducibility.

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