Codeword Stabilized Quantum Codes: 
Algorithm & Structure

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Abstract—The codeword stabilized (“CWS”) quantum codes formalism presents a unifying approach to both additive and nonadditive quantum error-correcting codes (arXiv:quant-ph/0708.1021). This formalism reduces the problem of constructing such quantum codes to finding a binary classical code correcting an error pattern induced by a graph state. Finding such a classical code can be very difficult. Here, we consider an algorithm which maps the search for CWS codes to a problem of identifying maximum cliques in a graph. While solving this problem is in general very hard, we provide three structure theorems which reduce the search space, specifying certain admissible and optimal \((n,K,d)\) additive codes. In particular, we find there does not exist any \((7,3,3)\) CWS code though the linear programming bound does not rule it out. The complexity of the CWS-search algorithm is compared with the contrasting method introduced by Aggarwal & Calderbank (arXiv:cs/0610159).

I. INTRODUCTION

Quantum error correcting codes play a significant role in quantum computation and quantum information. While considerable understanding has now been obtained for a broad class of quantum codes, almost all of this has focused on stabilizer codes, the quantum analogues of classical additive codes. Recently, a number of nonadditive quantum codes have been discovered, with superior coding parameters \((n,K,d)\), the number of physical qubits being \(n\), the dimension of the encoded space \(K\), and the code distance \(d\) [1], [2], [3]. These new codes have inspired a search for more high-performance non-additive quantum codes [4], a desire to understand how non-additive codes relate to additive codes, and how these may be understood through a cohesive set of basic principles.

A systematic construction, providing a unifying approach to both additive and nonadditive quantum error-correcting codes, has been obtained [1]. This codeword stabilized quantum codes (“CWS” quantum codes) approach constructs the desired quantum code based on a binary classical code \(C\), chosen to correct a certain error pattern induced by a self-dual additive quantum code which is without loss of generality, taken to be a graph state \(G\). The construction thus reduces the problem of finding a quantum code into a problem of finding a certain classical code. All previously known nonadditive codes [5], [6], [2], [7] with good parameters can be constructed within the CWS construction.

The natural challenge in these approaches is efficient identification of suitable classical codes, from which the desired additive and non-additive quantum codes can be constructed. It is apparent that due to the error pattern induced by the graph state \(G\), the binary classical code \(C\) does not coincide with the usual binary classical code where the minimum Hamming distance is a more important code parameter—although interestingly, they do coincide in the special case where \(G\) is an unconnected graph, so the family of CWS quantum codes includes classical (“bit-flip”) codes as depicted in Fig. 1.

![Fig. 1. The relationship of CWS codes with additive quantum codes and classical codes: ALL: all quantum codes; CWS: CWS codes; ADD: additive codes; CLA: classical codes.](image)

The CWS construction, observing that a classical code correcting certain bit-flip error patterns gives rise to a quantum code, allows a natural encoding of the problem of finding a quantum code \(Q = (G,C)\) into an equivalent problem, of finding the maximum clique of an induced graph, called the CWS clique graph. The existence of such a mapping is not surprising, since MAXCLIQUE is an NP-complete problem [8], [9], and thus can be used for a reduction from all unstructured search problems. In practice, many heuristic and randomized Clique solvers and SAT solvers have been developed, with reasonable run-times for small problem sizes. And since the search for CWS codes starts from a graph state \(G\), prior art in categorizing local Clifford (LC) orbits of those states [10], [11] helps simplify the problem. Nevertheless, without further simplification, a mapping of the CWS quantum codes search problem to MAXCLIQUE leaves the problem unsolved, due to the exponential computational cost of solving MAXCLIQUE. The real situation is even worse. For a general graph state, the search problem is NP-complete due to the reduction to MAXCLIQUE. However, to search for all the quantum codes, we need to search for all graphs of \(n\) vertices, which contributes a factor of order \(2^n\).

Here, we present an algorithm for finding CWS codes, based on a mapping to MAXCLIQUE. We show that despite the exponential complexity of solving this CWS-MAXCLIQUE problem, the algorithm can be usefully employed to locate and identify a wide variety of codes, by taking careful steps to prune the search space. In particular, we show how the complexity cost can be reduced by using known graph isomorphisms and LC equivalences of graph states. We also present simplifying
criteria for the search, arising from the structural properties of CWS codes. We prove three theorems limiting whether \((n, K, d)\) additive codes with optimal \(K\) can be improved, or not, by the CWS construction. These theorems allow significant practical reduction of the search space involved in finding CWS codes using \textsc{cws-maxclique}. Furthermore, these theorems also indicate the existence of quantum codes outside of the CWS construction, as alluded to in Fig. [1].

We also compare and contrast the CWS codes with another framework ("AC06") which was introduced independently [2] and is based on a correspondence between Boolean functions and projection operators. We interpret the AC06 framework to use a quantum state and a classical code, to generate the desired quantum code, but in a sense, it works in the reverse direction, starting from the classical code and obtaining the quantum state. We show how the AC06 Boolean function \(f\) is the analogue of our classical code \(C\), up to a LC equivalence. This allows us to extend AC06 to degenerate codes, and to show that the AC06 framework can also be used to construct a search algorithm for new quantum codes, with comparable complexity to \textsc{cws-maxclique}.

II. THE \textsc{cws-maxclique} ALGORITHM

The \textsc{cws-maxclique} algorithm is a procedure to search for a quantum error correction code \(Q = (G, C)\), given a graph state \(G\) which maps quantum errors \(E\) in the Pauli group into binary error patterns, and a classical code \(C\), which corrects the error patterns. We present this algorithm below, beginning with a review of the basic definitions of CWS codes, proceeding to the details of the procedure, then rounding up with an evaluation of the computational complexity of the algorithm.

A. Non-degenerate and degenerate CWS codes

The basic concepts and definitions of CWS codes are described in a previous paper [1], and may be summarized as follows. The standard form CWS code is fully characterized by a graph \(G\) and a classical binary code \(C\), such that the corresponding CWS code may be denoted by the pair \(Q = (G, C)\). We define

\[
\text{Cl}_G(E) = \{ \text{Cl}_G(E) \mid E \in E \}
\]

as the set of classical errors induced by quantum errors \(E\) acting on the graph \(G\); these are the errors that the classical code \(C\) must detect. For each quantum error \(E\), it is sufficient to express \(E\) in Pauli form as \(E = \pm Z^r X^u\) for some bit strings \(u\) and \(v\). The mapping to classical error strings is

\[
\text{Cl}_G(E = \pm Z^r X^u) = v \oplus \bigoplus_{l=1}^n (u)_l r_l,
\]

where \(r_l\) is the \(l\)th row of the adjacency matrix for \(G\), and \((u)_l\) is the \(l\)th bit of \(u\).

Using these definitions, the main theorem of the CWS code construction (Theorem 3 of [1]) may be given as:

**Theorem 1:** A standard form CWS code, \(Q = (G, C)\) for graph state \(G\) and classical code \(C\), detects errors from \(E\) if and only if \(C\) detects errors from \(\text{Cl}_G(E)\) and in addition, for each \(E \in E\),

\[
\text{either } \text{Cl}_G(E) \neq 0 \quad (3)
\]

\[
or \forall i \; Z^{c_i} E = E Z^{c_i}, \quad (4)
\]

where \(Z^c_i\) are codeword operators for \(C\) from \(\{Z^c\}_{c \in C}\).

The case where \(\text{Cl}_G(E) \neq 0\) for all \(E \in E\) is the non-degenerate case. For degenerate CWS codes, it will be useful to introduce a new set of classical bitstrings

\[
D_G(E) = \{ c \in \{0, 1\}^n \mid \text{Cl}_G(E) = 0 \quad \text{and} \quad c \cdot u \neq 0 \quad \text{for some } E = \pm Z^r X^u \in E \}.
\]

These bitstrings indicate codewords which are inadmissible, because they violate the condition given by equations (3) and (4) of Theorem 1. Specifically, fix a codeword \(c\), then for all \(E \in E\) we must have \(Z^c E = E Z^c\) if \(\text{Cl}_G(E) = 0\). Writing \(E = \pm Z^r X^u\), \(c\) is not an admissible codeword if \(\text{Cl}_G(E) = 0\) and \(c \cdot u \neq 0\). In other words, if a CWS code is degenerate, some low weight errors act trivially on the code space (i.e. \(\text{Cl}_G(E) = 0\)), and these errors must act trivially on each basis state generated from the graph state \(G\) (i.e. \([Z^c, E] = 0\)). \(D_G(E)\) describes basis states for which this is not the case.

B. The \textsc{cws-maxclique} algorithm

Given a graph \(G\), the problem of finding a CWS code \(Q = (G, C)\), which corrects for quantum errors \(E\), is reduced to a search for suitable classical codes. It is thus natural to ask how such classical codes can be found. One solution might be to use existing classical codes for this construction. However, that approach gives sub-optimal code parameters, due to the fact that \(C\) should be able to detect errors of the highest weight of the induced error patterns in \(\text{Cl}_G(E)\). This means that the classical code \(C\) must have distance significantly greater than that of the corresponding quantum code \((G, C)\), as shown in the following example:

**Example 1:** Let \(G\) be an \(n\) qubit ring graph. If \(E\) is the set of single qubit Pauli \(X, Y, Z\) errors, then the induced classical errors \(\text{Cl}_G(E)\) are single, triple, and double bit flips respectively. Choosing the classical code \(C\) to be a binary \((n, K, 7)\) code results in a CWS code \((G, C)\) with parameters \((n, K, 3)\). However, \(C\) also detects many additional errors which are unnecessary for this construction, such as all the one to six bit flip errors; \(\text{Cl}_G(E)\) only includes a subset of those errors.

This example motivates a search for specific classical codes which correct just the relevant errors for the CWS construction. However, classical coding theory provides no efficient, systematic constructions for codes that correct the potentially exotic error patterns involved in the CWS construction. On the other hand, finding a code with the best \(K\) for given \(n\) and \(d\) is a problem which can be naturally encoded into an NP-complete problem such as MAXCLIQUE. This classic approach has been employed, for example, to show that the \((10, K, 3)\) classical code with \(K = 72\) has optimal parameters [13].

\textsc{cws-maxclique} is a mapping onto MAXCLIQUE, of the problem of finding the CWS code \((G, C)\) with the largest possible dimension \(K\), for given parameters \(n, d\), and graph
G. The CWS-MAXCLIQUE algorithm gives steps to solve this problem, and is given in detail in the Algorithm 3 box. It proceeds in several simple steps. The first step, Setup(E, \Lambda) (Algorithm 1), finds the elements of C_{\Lambda}(E) and D_{\Lambda}(E). The second step, MakeCWSCliqueGraph(CL, D) (Algorithm 2), constructs a graph, denoted as the CWS “clique graph,” whose vertices are classical codewords and whose edges indicate codewords that can be in the same classical code together. When searching for ordinary classical codes using an analogous procedure, the usual condition for joining two vertices by an edge is that the vertices are Hamming distance \( d \) apart. In our situation, vertices are joined by an edge if there is no error induced by the graph state that maps one codeword to the other. Finally, an external subroutine findMaxClique(V, E) is called; this routine is to employ known techniques to find the maximum clique in the CWS clique graph. The clique-finding subroutine is not specified here because there are many exact and heuristic techniques known in the community, for solving this classic NP-complete problem. Note that in the detailed description of the algorithms, two functions are used: String(i): integer \( i \) \( \rightarrow \) binary string of \( i \) with length \( n \), and its inverse, Integer(i): binary string with length \( n \) \( \rightarrow \) integer of \( i \). Also, an error configuration is a list of ordered pairs (LOC, TYPE) where LOC is the coordinate of the affected qubit and TYPE is one of \( X \), \( Y \), or \( Z \).

C. The complexity

CWS-MAXCLIQUE is not an efficient algorithm; the run-time is at least of order \( \sim 2^n \), because of the representation of the bit-string CWS cliques \( C_{\Lambda}(E) \) and \( D_{\Lambda}(E) \). These are needed to specify the CWS clique graph, which has \( 2^n \) nodes. In principle, instead of storing all this in memory, the vertices and edges of this graph could be computed on the fly, during execution of the findMaxClique subroutine. However, these inefficiencies are not limiting factors, because of the even larger size of the search space involved in typical applications.

Typically, the goal is not to search for an optimal CWS code, given \( G \) and \( E \), but rather, to determine if an \((n, K, d)\) code exists when \( n \) and \( K \) are fixed. When \( K \) is fixed, finding a maximum clique is not necessary; rather, a clique of size \( K \) is desired. There are \( \binom{2^n}{K} \) such possible cliques. Checking whether a size \( K \) subgraph of a CWS clique graph is a clique just requires checking if that subgraph is fully connected. Given an adjacency matrix for the CWS clique graph (and constant time access to the matrix elements), checking a subgraph takes order \( K^2 \) steps.

Searching over the space of all possible graphs \( G \) involves searching a space of graphs with \( n \) vertices, with a total of \( 2^{\binom{2}{2}} \) possibilities. Therefore, the complexity of searching for an \((n, K, d)\) CWS code is roughly

\[
K^{2}2^{\binom{2}{2}}2^{\binom{2}{2}}.
\]

However, several practical improvements allow this search space to be pruned usefully. First, not all graphs \( G \) need be considered; only those which are inequivalent under local Clifford (LC) operations need be checked. The LC orbits

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**Algorithm 1** Setup(E, \Lambda): Compute \( C_{\Lambda}(E) \) and \( D_{\Lambda}(E) \), where \( E \) is a set of Pauli errors and \( \Lambda \) is the adjacency matrix associated with graph \( G \).

**Require:** \( \Lambda^T = \Lambda \), \( \Lambda_{ij} = \{0,1\} \) and \( \Lambda_{ii} = 0 \)

**Ensure:** \( CL[i] = \delta(String(i) \in C_{\Lambda}(E)) \) and \( D[i] = \delta(String(i) \in D_{\Lambda}(E)) \)

1: for \( i \in \{0,1\}^n \) do
2: \( CL[Integer(i)] \leftarrow 0 \)
3: \( D[Integer(i)] \leftarrow 0 \)
4: end for
5: for error configuration \( E \in E \) do
6: \( ERR \leftarrow String(0) \)
7: \( ERRX \leftarrow String(0) \)
8: for \( (LOC, TYPE) \in E \) do
9: if TYPE is X or Y then
10: \( ERR \leftarrow ERR \oplus \text{(row LOC of } \Lambda) \)
11: \( ERRX \leftarrow ERR \oplus String(2^{LOC}) \)
12: end if
13: if TYPE is Z or Y then
14: \( ERR \leftarrow ERR \oplus String(2^{LOC}) \)
15: end if
16: end for
17: \( CL[Integer(ERR)] \leftarrow 1 \)
18: if Integer(ERR) is 0 then
19: for \( i \in \{0,1\}^n \) do
20: if \( ERR \cdot i \neq 0 \) then
21: \( D[i] \leftarrow 1 \)
22: end if
23: end for
24: end if
25: end for
26: return \((CL, D)\)

**Algorithm 2** MakeCWSCliqueGraph(CL, D): Construct a graph whose vertices \( V \) are classical codewords and whose edges \( E \) connect codewords that can belong to the same classical code, according to the error model indicated by \( C_{\Lambda}(E) \) and \( D_{\Lambda}(E) \).

**Require:** \( CL \) and \( D \) are binary arrays of length \( 2^n \)

**Ensure:** \( 0^n \in V \), \( 0^n \neq v \in V \Rightarrow D[v] = 0 \) and \( CL[v] = 0 \), \( \forall (v, w) \in E \Rightarrow CL[v \oplus w] = 0 \)
1: \( V \leftarrow \{0^n\} \)
2: \( E \leftarrow \emptyset \)
3: for \( s \in \{0,1\}^n \) do
4: if \( D[s] = 0 \) and \( CL[s] = 0 \) then
5: \( V \leftarrow V \cup \{s\} \)
6: for \( v \in V \setminus \{s\} \) do
7: if \( CL[v \oplus s] = 0 \) then
8: \( E \leftarrow E \cup \{(v, s)\} \)
9: end if
10: end for
11: end if
12: end for
13: return \((V, E)\)
Algorithm 3 CWS-MAXCLIQUE(\(\mathcal{E}, \Lambda\)): Find a quantum code \(Q\) detecting errors in \(\mathcal{E}\), and providing the largest possible dimension \(K\) for the given input. The input \(\Lambda\) specifies the adjacency matrix of the graph \(\mathcal{G}\). The output \(C\) is a classical code such that \(Q = (\mathcal{G}, C)\) is a CWS code detecting errors in \(\mathcal{E}\).

Require: \(\Lambda^T = \Lambda\), \(\Lambda_{ij} = \{0, 1\}\) and \(\Lambda_{ii} = 0 \forall i\)

Ensure: \(K = |C|\) is as large as possible for the given input, \(0^n \in C\), and \(C\) satisfies the conditions in Theorem 3 of \([1]\)

1: \((C, D) \leftarrow \text{Setup}(\mathcal{E}, \Lambda)
2: \((V, E) \leftarrow \text{MakeCWSCliqueGraph}(\mathcal{C}, D)
3: \mathcal{C} \leftarrow \text{findMaxClique}(V, E)
4: \text{return } C

of graphs are well understood, and efficient algorithms exist to check for LC equivalence \([10, 11, 14]\). Therefore, the factor 2\(^3\) can be significantly reduced. A lower bound on the number of LC inequivalent graphs is given in \([15]\), based on the number of non-isomorphic tree graphs, which roughly scales as 3\(^n\). This reduction has played a key role in allowing us to employ the CWS-MAXCLIQUE algorithm on spaces with parameters up to \(n = 11\) and \(K = 32\). However, no suitable upper bound is presently known, which would give a quantitative estimate of the extent of the search space reduction due to LC equivalence.

A second practical improvement comes from intrinsic properties of CWS codes, which rule out existence of codes of certain \((n, K, d)\) parameters, and relate the existence of certain parameter values with the existence of others. We will return to discuss these structure theorems in Section \([14]\).

III. Boolean Functions and Classical Codes

The CWS construction unifies all known additive and non-additive quantum error correction codes of good parameters, including both degenerate and non-degenerate codes. An alternative framework ("AC06") for non-degenerate codes, has been presented by Aggarwal & Calderbank \([12]\), based on a correspondence between Boolean functions and projection operators. Because AC06 implies a search algorithm for quantum codes which is in a sense the reverse of that employed above, in CWS-MAXCLIQUE, it is interesting to consider the differences.

In this section we study the relationship between AC06 and the CWS construction, by linking the AC06 Boolean function, which we interpret to specify a certain classical code, to the classical code \(C\) used in the CWS construction. The components of the AC06 construction can be naturally associated with those of the CWS construction. In this way, we show that AC06 codes are spanned by a set of stabilizer states generated from a single state and a set of Pauli operators. Therefore, AC06 codes can be described completely, and in our opinion more transparently, as CWS codes.

That this identification between AC06 and CWS is natural was mentioned previously \([1]\), but the transform required has not been presented before. It is well known that any stabilizer state is equivalent under some LC transform to a graph state. Thus, supposing that a local Clifford operation maps the AC06 stabilizer state to a graph state, it would be nice if this Clifford also described a transform from the Boolean function \(f\) to the binary classical code \(C\) of the CWS construction. Below, we show this mapping indeed exists, up to a technical subtlety with regard to the choice of the generating set for the stabilizer.

The AC06 framework is not entirely complete since degenerate codes cannot be described as presented in \([12]\). Degenerate codes may, in some cases, outperform the best known nondegenerate codes. Such an example may be provided by the \([[[25, 1, 9]]]\) code obtained by concatenating the \([[[5, 1, 3]]]\) code, since this is the best known \([[[25, 1]]]\) code, it is degenerate, there is no known nondegenerate \([[[25, 1, 9]]]\), and it has the highest possible minimum distance \([16]\). We take the constraints given for degenerate codes in the CWS construction and map these backwards to given new constraints for degenerate codes in the AC06 framework.

Given a complete AC06 framework which includes both non-degenerate and degenerate codes, we can then compare and contrast the computational cost of the CWS and AC06 approaches for seeking optimal parameter quantum codes. When the search goal is to find an optimal \((n, K, d)\) code for fixed \(n\) and \(K\), the AC06 framework seems at first to involve a search over possibly \(2^n\) Boolean functions, while CWS-MAXCLIQUE involves a search over \(2\(^2\)) possible graphs. This appears to give significant advantage to CWS-MAXCLIQUE. However, we find that with careful analysis of AC06, and extending it include degenerate codes, the two search algorithms have comparable complexity.

A. AC06 quantum error-correcting codes are CWS codes

A \(n\)-variable Boolean function is a mapping \(f : \{0, 1\}^n \rightarrow \{0, 1\}\) that maps a binary \(n\)-vector \(v = (v_1, \ldots, v_n)\) to a bit \(f(v_1, \ldots, v_n)\). A Boolean function is nonzero if there exists some \(v\) such that \(f(v) = 1\). We know that a Boolean function is naturally associated with a classical code

\[
C_f = \{c \in \{0, 1\}^n \mid f(c) = 1\}. \tag{8}
\]

A nonzero Boolean function \(f\) can be represented as

\[
f(v) = \sum_{c \in C_f} v_1^{c_1} v_2^{c_2} \ldots v_n^{c_n}, \tag{9}
\]

where \(v_i^c = v_i\) and \(v_i^0 = \bar{v}_i = v_i \oplus 1\). The summation is taken to be modulo 2, i.e. XOR. The weight of a Boolean function \(f\) is \(|C_f|\).

The complementary set of a nonzero \(n\)-variable Boolean function \(f(v)\) is defined by

\[
C_{set} = \{a \in \{0, 1\}^n \mid \sum_{c \in C_f} f(c)f(c \oplus a) = 0\}. \tag{10}
\]

We know that the complementarily set is simply the set of vectors \(a\) such that \(C_f \cap (C_f \oplus a) = \emptyset\), i.e. it is the set of (classical) detectable errors of \(C_f\), since no codeword is mapped back into the code by \(a\).

Definition 1 (Definition 6 of \([12]\)) Let \(P\) and \(Q\) be projection operators on a Hilbert space \(H\) with \(K = \text{image}(P)\) and \(L = \text{image}(Q)\). Then
• $P < Q$ iff $K \subset L$ and $K \neq L$
• $P \lor Q$ is the projection of $H$ onto the span $K \lor L$, the smallest subspace of $H$ containing both $K$ and $L$
• $P \land Q$ is the projection of $H$ onto $K \land L$
• $\bar{P}$ is the projection of $H$ onto $K^\perp$
• $P \oplus Q = (P \land \bar{Q}) \lor (\bar{P} \land Q)$.

**Definition 2 (Definition 7 of [12]):** Given an arbitrary Boolean function $f(v_1, \ldots, v_n)$, the projection function $f(P_1, P_2, \ldots, P_n)$ is the expression in which $v_i$ in the Boolean function is replaced by the projection operator $P_i$, multiplication (AND) in the Boolean logic is replaced by the meet operation $P \land Q$ in the projection logic, summation (OR) in the Boolean logic is replaced by the join operation $P \lor Q$ in the projection logic, and the NOT operation in the Boolean logic is replaced by the not operation $\bar{P}$ in the projection logic. Note that summation modulo 2 (XOR) is replaced by the corresponding operation $P \oplus Q$ in the projection logic.

**Theorem 2 (Theorem 1 of [12]):** If $(P_1, P_2, \ldots, P_n)$ are pairwise commutative projection operators of dimension 2\(^{n-1}\) such that $(P_1P_2 \ldots P_n)$, $(P_2P_3 \ldots P_n)$, $\ldots$, $(P_2P_3 \ldots P_n)$ are all one-dimensional projection operators and $H$ is of dimension 2\(^n\), then $P_f = f(P_1, P_2, \ldots, P_n)$ is an orthogonal projection on a subspace of dimension $K = \text{Tr}(P_f) = \text{wt}(f)$.

Let $(a|b)$ denote the concatenation of two $n$-bit binary vectors $a$ and $b$. The symplectic inner product of two $2n$-bit binary vectors $(a|b)$ and $(a′|b′)$ is

$$
(a|b) \cdot (a′|b′) = (a|b) \begin{bmatrix} 0 & I \\ I & 0 \end{bmatrix} (a′|b′)^T = a \cdot b′ + a′ \cdot b.
$$

The symplectic weight of a vector $(a|b)$ is the number of indices $i$ at which either $a_i$ or $b_i$ is nonzero. $E_{\langle a|b\rangle}$ is defined by $e_i \otimes e_2 \otimes \cdots \otimes e_n$ where $e_i$ equals $1$ if $(a_i, b_i) = (0, 0)$, $X$ if $(a_i, b_i) = (1, 0)$, $Z$ if $(a_i, b_i) = (0, 1)$, and $Y$ if $(a_i, b_i) = (1, 1)$ and the associated projector is $P_{\langle a|b\rangle} = \frac{1}{2}(I + E_{\langle a|b\rangle})$.

The next definition specifies the ingredients of an AC06 quantum error-correcting code (AC06 QECC). Theorem 1 of [12] defines a quantum code, but our definition of an AC06 QECC is based instead on Theorem 2 of [12], which provides sufficient conditions for the code to be an error-correcting code.

**Definition 3 (AC06 QECC):** Let $f$ be an $n$ variable Boolean function and let $x_1, x_2, \ldots, x_{2n}$ be a list of the $n$-bit column vectors of an $n \times 2n$ matrix $A_f$. An AC06 QECC with data $(f, \{x_i\}_{i=1}^{2n})$ is the image of the projector $f(P_1, P_2, \ldots, P_n)$, where (i) the rows of $A_f$ are linearly independent with pairwise symplectic inner product zero and (ii) $P_i = P_{\langle a_i|b_i\rangle}$ is associated to the $i$th row of $A_f$.

**Theorem 3 (Theorem 2 of [12]):** Let $D_d$ be the set of all $2n$-bit vectors of symplectic weight less than $d$. An AC06 QECC with data $(f, \{x_i\}_{i=1}^{2n})$ is an $(n, K, d)$ quantum code if $f$ has weight $K$ and $\{A_fw^T \mid w \in D_d\} \subseteq C_{set}$.

The main result of this subsection, stated and proven next, is that AC06 QECCs are CWS codes.

**Theorem 4:** An AC06 quantum error-correcting code is a codeword stabilized quantum code.

**Proof:** Consider an AC06 QECC with data $(f, \{x_i\}_{i=1}^{2n})$. The matrix $A_f$, whose $2n$ columns are $\{x_i\}_{i=1}^{2n}$, has linearly independent rows with pairwise symplectic inner products that are zero. Therefore, $A_f$ corresponds naturally to a group generated by $n$ pairwise commuting operators $\{g_i\}_{i=1}^n$ from the $n$ qubit Pauli group. Let $|S_e\rangle$ be the state stabilized by $S = \langle (−1)^{c_i}g_i \rangle_{i=1}^n$ for some $n$-bit vector $c$. A nonzero Boolean function $f$ can be represented as

$$
f(v) = \sum_{v \in C_f} v_1'^T v_2'^T \ldots v_n'^T,
$$

which corresponds, in this case, to the projector

$$
f(P_1, P_2, \ldots, P_n) = \sum_{v \in C_f} P_{1}^{v_1} P_{2}^{v_2} \ldots P_{n}^{v_n},
$$

where $P_i^0 = \bar{P}_i = \frac{1}{2}(I - g_i)$ and $P_i^1 = \frac{1}{2}(I + g_i)$. The term $P_{1}^{v_1} P_{2}^{v_2} \ldots P_{n}^{v_n}$ projects onto the state $|S_e\rangle$, where $c = c_1c_2 \ldots c_n$, therefore

$$
f(P_1, P_2, \ldots, P_n) = \sum_{v \in C_f} |S_e\rangle\langle S_e|.
$$

Hence, the AC06 QECC is spanned by a set of eigenstates of a stabilizer $S$, each of which has a vector of eigenvalues given by a codeword $b$ in the inverted code $\tilde{C}_f$, where $b_0 = 0$ indicates a +1 eigenvalue for $g_i$ and $b_1 = 1$ indicates a −1 eigenvalue for $g_i$. To establish correspondence with a CWS code, we need to show that there is a mapping $W$ from $n$-bit strings $c$ to Pauli operators $W(c)$ such that $|S_e\rangle = W(c)|S_{0\ldots 0}\rangle$. Indeed, there is a Clifford circuit $U$ that encodes $U|00\ldots 0\rangle = |S_{0\ldots 0}\rangle$ and acts like $UXU^\dagger = g_i$ for $i = 1, \ldots, n$. Therefore, $UXU^\dagger$ anticommutes with $g_i$ and commutes with all $g_j, j \neq i$. By this observation, the map

$$
W(c) := \prod_{i=1}^n [UXU^\dagger]^{c_i}
$$

has the desired properties, and we obtain the set of CWS word operators $W(\tilde{C}_f)$ by applying $W$ to each codeword in $\tilde{C}_f$. Therefore, the AC06 QECC with data $(f, \{x_i\}_{i=1}^{2n})$ is associated with a CWS code (not in standard form) with stabilizer state $|S\rangle$ corresponding to $A_f$, classical code $\tilde{C}_f$, and word operators $W(\tilde{C}_f)$.

The mapping can be inverted to obtain data for an AC06 QECC from a CWS code as well. There is freedom in the choice of generating set for the stabilizer state in the CWS construction so it may be necessary to conjugate by a Pauli operator to fix the signs of the stabilizer generators to +1 before mapping them to the column vectors $\{x_i\}_{i=1}^{2n}$.

**Example 2:** This detailed example demonstrates the mapping given in the proof of Theorem 4 from an AC06 QECC $(f, \{x_i\}_{i=1}^{2n}) = (f, A_f)$ to a CWS code $(S_{A_f}, C_f, W(\tilde{C_f}))$. The AC06 $((5, 6, 2))$ code is given by the Boolean function

$$
f(v) = v_1v_2v_3 + v_3v_4v_5 + v_2v_3v_4 + v_1v_2v_5 + v_1v_4v_5 + v_2v_3v_4v_5
$$
and the matrix

\[
A_f = \begin{bmatrix}
0 & 0 & 1 & 1 & 0 & 0 & 1 & 1 & 1 & 1 \\
0 & 1 & 1 & 0 & 0 & 1 & 1 & 1 & 0 & 1 \\
1 & 1 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 1 \\
1 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 1 & 1 \\
0 & 0 & 0 & 1 & 1 & 0 & 1 & 0 & 0 & 0
\end{bmatrix}.
\]

First, consider the boolean function \( f \). Indeed, \( f(v) \) is a function of \( n = 5 \) variables and has weight \( K = 6 \). This can be seen by writing \( f \) in the form

\[
f(v) = \sum_{c \in \{0,1\}^n} f(c) v_1^{c_1} \ldots v_n^{c_n} = \sum_{c \in \mathcal{F}_C} v_1^{c_1} \ldots v_n^{c_n}
\]

where \( v_i^{c_i} \) equals \( v_i \) if \( c_i = 1 \) and \( \bar{v}_i \) if \( c_i = 0 \). The classical code \( \mathcal{C}_f \) is the set of \( n \)-bit strings on which \( f \) evaluates to 1, i.e., \( 11100, 00111, 01110, 10011, \) and \( 11011 \). Second, observe that the rows of \( A_f \) are indeed linearly independent and pairwise orthogonal in the symplectic inner product. The rows of \( A_f \) correspond to stabilizer generators \( E_1 = IZYZY, E_2 = ZYZZY, E_3 = YYIZY, E_4 = YZYZI, \) and \( E_5 = IZIXX \), respectively. These are the generators of the stabilizer \( S_A \) for the state \( |S⟩ \). The AC06 construction uses the fact that the projectors \( P_y = \frac{1}{2}(|I+E_y⟩⟨I+E_y| + |I-E_y⟩⟨I-E_y|) \) are pairwise commutative projection operators of dimension \( 2n-1 \) and \( P_1 P_2 \ldots P_{n-1} P_5 \) are all 1-dimensional projection operators, so that \( P_f := f(P_1, \ldots, P_n) \) is a projector onto a subspace of dimension \( wt(f) \) (Theorem 1 of [12]), where the boolean operations are replaced by the operations defined in Definition 6 of [12]. Considering just the first term of \( P_f \), we see that

\[
P_1 \wedge P_2 \wedge P_3 \wedge \bar{P}_4 \wedge \bar{P}_5 = P_1 P_2 P_3 (I - P_4)(I - P_5)
\]

\[
= \frac{1}{2^6} (I + E_1)(I + E_2)(I + E_3)(I - E_4)(I - E_5)
\]

is a projector onto a stabilizer state \( W_1|S⟩ \) where \( W_1 \) is a Pauli operator that commutes with \( \{E_1, E_2, E_3\} \) and anticommutes with \( \{E_4, E_5\} \), i.e., \( W_1 = Z_5 \). Notice that the partition of the generators into commuting and anticommuting sets is given by the first codeword 11100 of \( C_f \). The terms are combined using the operation \( P \oplus Q = P + Q - 2PQ \), which equals \( P + Q \) when the projectors are pairwise orthogonal, as they are when \( P \) and \( Q \) project onto stabilizer states. Therefore, \( P_f = \sum_{i=1}^{K} W_i|S⟩⟨W_i| \) where the \( W_i \) are chosen to commute or anticommute with the generators of the stabilizer of \( |S⟩ \) according to the codewords of \( C_f \). We conclude that the AC06 \((5,6,2)\) code is a CWS code with stabilizer \( \langle IZYZY, ZYZZY, YYIZY, YZYZI, IZIXX \rangle \) and word operators \( \{Z_5, Z_3, Z_4, Z_1, Z_2, X_3 X_4 X_5\} \) that correspond to the classical code \( C' = \tilde{C}_f = \{00011, 111000, 10001, 00110, 01100, 10000\} \) specifying the generator’s signs for each basis state of the quantum code. We can arrange for the all-zeros codeword to be in \( C' \) by multiplying each word operator by \( X_3 X_4 X_5 \) (and, hence, adding 10000 to each codeword in \( C' \)). This is a local operation, so the code parameters do not change.

B. Mapping from AC06 to the standard form of CWS

Three distinct steps may be identified, in building a mapping between the AC06 \((A_f, f)\) code, and the CWS \((G, C)\) code in standard form,

\[
(A_f, f) \xrightarrow{\text{Stab}} (S_A, C') \xrightarrow{\text{LC}} (G_A, C') \xrightarrow{\text{Gen}} (G, C).
\]

First, \((A_f, f)\) is re-written as a stabilizer \( S_A \) and a classical code \( C' \), using standard definitions. The subscript \( A \) on \( S_A \) reminds us that the stabilizer is generated by the generators \( g_A = \langle g_1, \ldots, g_n \rangle \), where each generator \( g_k \) corresponds to a row of \( A_f \). Second, a (non-unique) local Clifford transform \( L \) turns \( S_A \) into \( G_A \), leaving \( C' \) invariant. \( G_A \) is a graph state with generators \( L g_A L^\dagger \). Third, careful choice of appropriate generators turn the classical code \( C' \) into the \( C \) used in the CWS construction. A fourth issue that arises is the limitation on \( f \) needed to allow degenerate codes to be considered. These three steps and the degeneracy issue are discussed below, one at a time.

1) \((A_f, f) \xrightarrow{\text{Stab}} (S_A, C')\): We have already accomplished this step by way of Theorem 1 but we review it quickly to show the entire chain of steps to achieve standard form. The \( n \times 2n \) matrix \( A_f \) describes the generators of a quantum stabilizer state, which we may denote as \( S_A \), when the left \( n \times n \) half is interpreted as describing \( X \) Pauli terms, and the right half, \( Z \) Pauli terms, following the standard prescription[17]. Let the generators of this stabilizer be \( g_A = \langle g_1, \ldots, g_n \rangle \); each generator \( g_k \) corresponds to a row of \( A_f \). Let \( |S⟩ \) be the quantum state stabilized by \( S_A \).

The Boolean function \( f \) defines a classical code, through its action on the \( K \) bit strings \( c'_j = j_1 \ldots j_n \); explicitly, we may define

\[
C' = \{ c'_j | f(c'_j) = 1 \},
\]

where \( c'_j \) denotes the complement of \( c'_j \) (needed because of how \( f \) is defined in AC06, see Example 2).

In the CWS standard form, the all-zeros codeword is in the classical code \( C' \), i.e. the state \( |S⟩ \) is in the code. This can be arranged by choosing one of the states \( |S c'_j⟩ \) in the code and applying to the whole code the local Pauli operation that maps \( |S c'_j⟩ \) to \( |S⟩ \). Since this has no effect on the stabilizer \( S_A \), and the resulting code is locally equivalent to the original code, we now assume without loss of generality that \( C' \) contains the all-zeros codeword.

2) \((S_A, C') \xrightarrow{\text{LC}} (G_A, C')\): The second step needed is an intermediate, but simple map, transforming \( S_A \) into graph state form[14]. This can be done using Clifford operations on individual qubits ("LC transformations"). Importantly, though, we must also keep track of how \( C' \) transforms when the stabilizer \( S_A \) is transformed, since \( C' \) is partially defined in terms of \( S_A \). Let \( L = \bigotimes_{i=1}^{n} L_i \) be the \( n \)-qubit operation given by the tensor product of single qubit Clifford operations \( L_i \). When transformed by \( L \), the generators of the stabilizer \( S_A \) map to become

\[
\langle g_1, \ldots, g_n \rangle \rightarrow \langle g'_1, \ldots, g'_n \rangle,
\]

where \( g'_k = L g_k L^\dagger \). Since \( L \) also transforms \( w_j \) to \( w'_{j} = L w_j L^\dagger \), it follows that the commutation relations of \( w'_{j} \) with \( g'_k \)
are the same as between \(w_j\) and \(g_k\). Thus, LC transformations leave \(C'\) unchanged, mapping \((S_A, C')\) into \((G_A, C')\). Again, just as for \(S_A\), the subscript \(A\) on \(G_A\) reminds us that the generator of this graph state is \(Lg_A L^\dagger\), and originates from \(A_f\).

3) \((G_A, C')\) \(\text{Gen}_f\) \((G, C)\): The final step in transforming the quantum code into CWS form involves nailing down a degree of freedom which allows \(C\) to be changed, without changing the stabilizer, or the quantum code specified. In particular, \(C'\) is dependent on the choice of generators for \(G_A\). Let \(R\) be a binary valued, invertible \(n \times n\) matrix \(R_{ji}\), which transforms a generator set \(\langle g_1, g_2, \ldots, g_n \rangle\) into \(\langle g'_1, g'_2, \ldots, g'_n \rangle\), where

\[
g'_i = \prod_{j=1}^n g_j^{R_{ji}}. \tag{20}
\]

We may keep track of this transform by rewriting \(G_A\) as \(G\), though, of course, the stabilizer (and thus the corresponding graph) must be left unchanged when the generator set is changed. Upon this transformation by \(R\), the code \(C'\) must also be transformed, to keep the quantum code invariant. Specifically, if \(C'\) is written as a \(K \times n\) matrix, then:

**Theorem 5:** The quantum code \((G_A, C')\) is the same as the quantum code \((G, C'\cap R)\). That is, if the stabilizer generators are changed by \(R\), the code must also be transformed by matrix multiplication by \(R\).

**Proof:** We have \(w_j g_k w_j = (-1)^{jk} g_k\), and we want to calculate \(j'_k\) given by \(w_j g'_k w_j = (-1)^{jk} g'_k\). Note

\[
w_j g'_k w_j = w_j \prod_{k=1}^n g_k^{R_{ki}} w_j = \prod_{k=1}^n w_j g_k^{R_{ki}} W_j
\]

\[
= \prod_{k=1}^n (w_j g_k W_j)^{R_{ki}} = \prod_{k=1}^n (-1)^{jk} g_k^{R_{ki}}
\]

\[
= \prod_{k=1}^n \prod_{k=1}^n (-1)^{jk} g_k^{R_{ki}} = (-1)^{ij} g'_k,
\]

which gives \(j'_k = \sum_{k=1}^n j R_{ki}\) \(\Lambda\).

Essentially, this equivalence indicates that row reductions in the symplectic \(n \times 2n\) form of the stabilizer can leave the quantum code invariant, if the same row reduction is done to the binary code. Moreover, LC equivalence and the choice of generators of the graph state do not change the error correcting property of the quantum code. Thus, using a row reduction transform \(R\), and letting \(C = C'\cap R\), we conclude that \((G, C)\) is a CWS code with dimension and distance identical to the original AC06 code \((A_f, f)\).

It must be noted that the row reduction does change the errors (in terms of binary strings) detected by the classical code. More precisely, for a CWS code \((G, C)\) in the standard form that we have obtained from an AC06 code \((A_f, f)\), we may define a corresponding \((A'_{f'}, f')\) in the language of AC06, by

\[
f'(e_j) = 1, \quad \forall e_j \in C \tag{21}
\]
\[
A'_{f'} = [I A], \tag{22}
\]

where \(I\) is the \(n \times n\) identity matrix, and \(A\) is the adjacency matrix of the graph \(G\).

The complementary set \(C_{set_f'}\) of the Boolean function \(f'\) is no longer the same as the the complementary set \(C_{set_f}\) of the Boolean function \(f\), but they have same size due to the linearity of the transform relating \(C'\) and \(C\). Moreover, given quantum code distance \(d\), the set of induced classical error strings \(C_{LC}(E)\) for \((G, C)\) is indeed the AC06 error set, specified as \(\{x_1, x_2, \ldots, x_{2d}\} \ast w^T\) in Theorem 2 of \([12]\), a subset of the complementary set \(C_{set_f'}\) of \(f'\).

4) Degenerate codes: The AC06 framework does not discuss how to allow for degenerate quantum codes, whereas the CWS construction includes these explicitly. The above mapping of AC06 to the standard form CWS codes applies only to non-degenerate codes, but the method indicates how degenerate codes can also be constructed using the AC06 framework, as follows. Specifically, one must appropriately constrain the Boolean function \(f\) (ie \(C'\)).

All degenerate quantum codes can be expressed using a certain form for \(C'\), illustrated by the following. Consider a degenerate code of distance \(d\), given stabilizer \(S\). Define the set

\[
S_d = \{E | E \in S \text{ and } wt(E) < d\}
\]

\[
\cup \{ -E | E \in -S \text{ and } wt(E) < d\}, \tag{23}
\]

where \(wt(E)\) gives the weight of the Pauli operator \(E\). If the rank of \(S_d\) is \(r\), then \(r\) independent elements \(g_1, \ldots, g_e \in S_d\) can be chosen, such that \(\langle g_1, \ldots, g_e \rangle\) generate \(S\), but \(g_{e+1}, \ldots, g_n\) are not in \(S_d\). According to the CWS construction described in the first step above, these generators imply a representation of a classical code \(C'\) with each codeword being \(0\) for the first \(r\) coordinates. In other words, \(\langle g_1, \ldots, g_r \rangle\) stabilizes \((A_f, f)\). Due to the one-to-one correspondence between \(f\) and \(C'\), this gives a structure for the values of \(f\), from which a search for degenerate codes can initiate.

**C. The algorithm & complexity**

Given the equivalence between AC06 and CWS codes, it is insightful to compare the algorithms implied by each for finding new codes. Both approaches construct a quantum code \((G, C)\), but each analyze and calculate from different starting points. The search algorithm based on the CWS construction starts from the analysis of the structure of a given \(G\), takes a specification the desired properties of \(C\), and searches for a satisfactory \(C\), eg using the maximum clique algorithm. In contrast, the search algorithm based on the AC06 framework starts from the analysis of the structure of a given \(f\) (ie, \(C'\)), and searches for a stabilizer state \(A_f\) which is LC equivalent to some graph state \(G\). This is why the two methods are in a sense, the mirror image of each other.

How do the computational complexities of the two approaches compare? AC06 implies an algorithm starting from a given classical code \(f\) to find the quantum code \((A_f, f)\). This suggests a need to consider \(2^n\) different Boolean functions. In contrast, the CWS-MAXCLIQUE algorithm starts from \(2^{2^n}\) possible graphs (or ideally, a smaller set of just the different ones).
However, this comparison is incomplete. In practice, if we really want to find an particular \((n, K, d)\) code, then there will be \(2^n\) classical codes to look at, and in each code the AC06 algorithm needs to search for \(\sim 2^{n^2}\) possible sets of strings. For a given classical code, to check whether a particular string is in the complementary set \(C_{set} f\) of the code takes \(K^2\) steps. And to check whether a chosen set of \(2n\) strings gives a valid stabilizer state \([AB]\) needs \(n^2\) steps. Therefore, with the AC06 algorithm, the complexity of searching for an \((n, K, d)\) code is roughly
\[
n^2 K^2 2^{2n^2} \left(\frac{2^n}{K}\right).
\]
This is comparable but slightly worse than the result obtained for the CWS-MAXCLIQUE algorithm, in Eq. (7).

Some simplifications used in CWS-MAXCLIQUE may also apply to AC06; in particular, a reduction of the code search space due to LC invariance should be considered. In practice, in order to find all quantum codes \((A_f, f)\), we only need to consider the codes \(C'\) equivalent under column reductions. For \(K \geq n\), this LC equivalence is the same as equivalence classification of all the \((K, n')\) binary linear codes, where \(n' \leq n\). For fixed \(n'\), the number of such codes is given by the Gaussian binomial factor \(\binom{n'}{K}_{\text{Gaussian}}\). Note that this classification gives not only all the \((n', K)\) codes \(C'\) we need to start with, but also all the \((n', K') \leq K)\) codes \(C'\). For instance, the \((K = 4, n' = 3)\) code \(\{(0, 0, 0, 0), (0, 0, 1), (0, 1, 0)\}\) viewed by column, is an \((n' = 3, K' = 3)\) code \(\{(0, 0, 0), (0, 0, 1), (0, 1, 0)\}\), but not an \((n' = 3, K = 4)\) code.

IV. THE STRUCTURE THEOREMS

The ability to search for CWS codes through solving the MAXCLIQUE problem is unsurprising; any unstructured search problem can be reduced to an NP-complete problem. Thus, as it stands, the CWS-MAXCLIQUE algorithm presented in Section II is unsatisfactory (at least, for large cases), for the search space grows exponentially with the problem size \(n\). Moreover, as shown in Section II the complexity of the AC06 algorithm is comparatively bad, and is thus also unsatisfactory.

Since a major goal of the study of nonadditive codes is identification of codes with parameters superior to all possible additive codes, pruning the search space is worthwhile as a first step, before applying such brute-force search.

Is there hope? All nonadditive quantum codes with good parameters constructed so far have been CWS codes, as was shown in [11]. Also, very recently the \((10, 24, 3)\) CWS code was enumerated [8]; this code saturates the linear programming bound on code parameters. It thus seems that we should be optimistic about finding more CWS codes that outperform additive codes. We call an \((n, K, d)\) additive quantum code optimal if there does not exist any \((n, 2K, d)\) additive quantum code. One might hope that improved codes could be built from optimal \((n, K, d)\) additive codes, using the idea that these codes could be subcodes of larger (non-additive) CWS codes with superior parameters. If this were true, then a promising strategy would be to start with the optimal additive codes and try to increase the dimension.

This strategy leads to useful knowledge about the structural properties of CWS codes and reveals relations between codes with parameters \((n, K, d)\) and \((n, K', d)\), where \(K' > K\). These relations are especially interesting when given extra knowledge about the nature of the classical code \(C\) employed in the construction. Surprisingly, we find that the low-dimensional CWS codes are actually additive. In particular, we find that all \((n, 3, d)\) CWS codes are subcodes of some \((n, 4, d)\) additive codes. Furthermore, we find restrictions on how optimal additive codes can and cannot be subcodes of larger CWS codes.

Before presenting these structure theorems, we review the relationship between the linearity of \(C\) and the additivity of \(Q = (G, C)\).

A. Linearity of \(C\) and additivity of \(Q = (G, C)\)

Recall from Theorems 4 and 5 in [11] that the following facts are true:

\textbf{Fact 1:} If \(C\) is a linear code (or equivalently, the word operators form a group), then \(Q = (G, C)\) is an additive code.

\textbf{Fact 2:} If \(Q\) is an additive code, then there exists a linear code \(C\) and a graph \(G\), such that \(Q = (G, C)\).

However, when \(C\) is nonlinear, the question of whether \((G, C)\) is additive or not is completely open, since it may or may not be possible that \((G, C)\) is local unitary (LU) equivalent to some additive code.

The following example explicitly illustrates this possibility, by presenting two CWS codes: \((G, C_2)\) with nonlinear \(C_2\), and \((G, C_1)\) with linear \(C_1\). The two codes are LU equivalent to each other:

Example 3: Let
\[
G = \{XZZZ, ZXII, ZIXI, ZIIX\}
\]
\[
C_1 = \{0000, 0110, 0101, 0011\}
\]
\[
C_2 = \{0000, 0110, 0101, 1011\}.
\]

Note that \((G, C_1)\) is an additive code since the codewords of \(C_1\) form a group under binary addition (it is thus a linear code). In contrast, since \(C_2\) is nonlinear (its set of codewords are not closed under addition), \((G, C_2)\) is not LC equivalent to any additive code. Nevertheless, we can show that \(Q_1 = (G, C_2)\) is LU equivalent to \(Q_2 = (G, C_1)\), by giving an explicit LU equivalence between the projectors into the two quantum code spaces, \(P_1\) and \(P_2\). For this purpose, it is convenient to first transform by \(H_{234} = H_2 \otimes H_3 \otimes H_4\) and disregard normalization factors, such that
\[
P_1' = H_{234} P_1 H_{234} = I + XXXX + YYY + ZZZ
\]
\[
P_2' = H_{234} P_2 H_{234} = I + ZZZ
\]
\[
+ \frac{1}{2}(XXX + YYY + XXYY + YYXX - XYXY - XXXY - XYXY - YXYX).
\]

From Theorem 4.2 of [19], LU equivalence need only consider \(U = U_1 \otimes U_2 \otimes U_3 \otimes U_4\) where \(U_1\) maps \(X\) to \(aX + bY\) and
Y to $bX - aY$. We find that $UP_i^*U^\dagger = P_2^*$, if $U$ is defined such that

$$U_iX_iU_i^\dagger = |X_i - (-1)^{i/2}Y_i|/\sqrt{2} \quad (30)$$

$$U_iY_iU_i^\dagger = |X_i + (-1)^{i/2}Y_i|/\sqrt{2}, \quad (31)$$

where $|i/2|$ is 0 for $i < 2$ and 1 otherwise. The existence of this LU equivalence is unsurprising, since it is known [20] that any $((4, 4, 2))$ code is LU equivalent to the additive $[[4, 2, 2]]$ code.

In general, for a CWS code $Q = (G, C)$ with a nonlinear $C$, we cannot directly infer that $Q$ is nonadditive. However, for fixed $n$ and $d$, if we seek a code with optimal $K$ and only find $((n, K' \geq K, d))$ codes $Q = (G, C)$ with nonlinear $C$, then we can conclude that $Q$ nonadditive. Put another way, if we fix $n$ and $d$, do an exhaustive search over all the graphs and classical codes, and only find quantum codes with nonlinear classical codes $C$ for the optimal $((n, K, d))$ CWS codes, then we can conclude that the optimal $((n, K, d))$ CWS codes we found are indeed nonadditive. This can be shown by contradiction: if $Q = (G, C)$ is additive, then there exists some local unitary operation $U = \bigotimes_{i=1}^n U_i$, where each $U_i$ is a single qubit operation, such that $UQU^\dagger = Q'$ and $Q'$ is additive. Then, according to Fact 2 there exists a linear code $C'$ and a graph $G'$ such that $Q' = (G', C')$.

B. Structure theorems

We now present and prove some structure theorems governing CWS codes, and provide several useful corollaries. Recall that we say an additive $((n, K, d))$ quantum code is optimal if there is no $((n, 2K, d))$ additive quantum code.

Our first theorem concerns CWS codes with dimension 2:

Theorem 6: All $((n, 2, d))$ CWS codes are additive.

**Proof:** By the CWS construction, an $((n, 2, d))$ CWS code is spanned by basis vectors of the form $\{w_1[S], w_2[S]\}$, with word operators $w_1 = I = Z^{e_1}, w_2 = Z^{e_2}$. However $\{w_1, w_2\}$ form a group. So according to Theorem 5 of [1] (or Fact 1), this CWS code is an additive code. ■

A natural corollary of Theorem 6 is

**Corollary 1:** If an additive code of parameters $((n, 1, d))$ is optimal, then there do not exist any CWS codes with parameters $((n, K > 1, d))$.

From corollary 1 it follows that the $((7, 2, 3))$ and $((9, 2, 3))$ nonadditive codes given in [21] and the $((11, 2, 3))$ code given in [19] are not local unitary (LU) equivalent to any CWS code, for they are not LU equivalent to any additive code. This implies that there exist codes that are outside the CWS construction, as was claimed in Fig. 1.

Now we present a theorem concerning CWS codes of dimension 3:

Theorem 7: Any $((n, 3, d))$ CWS code is a subcode of some $((n, 4, d))$ stabilizer code.

**Proof:** By the CWS construction, any $((n, 3, d))$ CWS code has the form $(G, C_1)$ with $C_1 = \{c_1 = 0, c_2, c_3\}$. Consider a new code $(G, C_2)$ with $C_2 = \{c_1 = 0, c_2, c_3, c_2 \oplus c_3\}$. From Theorem 1 it follows that $C_1$ detects errors in $C_{1G}(E)$. To prove Theorem 7 we need to show that $C_2$ also detects those errors. It is clear that $C_2$ is a group with generators $c_2, c_3$ and that $c_2 \oplus c_3 \notin C_{1G}(E)$ because $c_2 \oplus (c_2 \oplus c_3) = c_3$. Therefore $C_2$ detects all of $C_{1G}(E)$. Theorem 1 also requires that for each $E \in E$ either $C_{1G}(E) \neq 0$ or for all $i, Z^{e_i}$ commutes with $E$. The latter constraint is satisfied by $C_2$ since $Z^{e_2}Z^{e_3}E = Z^{e_2}Z^{e_3}E$. Finally, since $\{I, Z^{e_2}, Z^{e_3}, Z^{e_2 \oplus e_3}\}$ is a group (and thus a linear code), according to Theorem 5 in [1] (or Fact 1), this CWS code is a stabilizer code. ■

Two natural corollaries of Theorem 7 are:

**Corollary 2:** If an additive code of parameters $((n, 2, d))$ is optimal, then there do not exist any CWS codes with parameters $((n, K > 2, d))$.

**Corollary 3:** There does not exist any $((7, 3, 3))$ CWS code, even though the linear programming bound does not rule out this possibility.

The two structure theorems above imply that CWS codes with parameters better than the optimal $((n, K, d))$ additive codes need dimension $K \geq 4$. We do know examples where $K = 4$, as the $((5, 6, 2))$ code [5] and the $((5, 5, 2))$ code [6] beat the optimal additive code with parameters $((5, 4, 2))$ [22].

Theorem 1 says that a CWS code of dimension 3 is a subcode of some additive code with higher dimension. This invites a related question: when might an optimal additive code, of dimension $K$, be a subcode of some CWS code of higher dimension? Unfortunately, we can show that in some sense, optimal additive codes cannot be subcodes of larger CWS codes, though we cannot show the impossibility in the most general setting, due to the fact that $C$ may be nonlinear even if a CWS code is additive.

Motivated by LU equivalences like the one demonstrated in Example 1, we show that if $C_1$ is a linear code, then an optimal additive code $(G, C_1)$ cannot be a subcode of any CWS code $(G, C_2)$, where $C_1 \subseteq C_2$.

Theorem 8: Given a CWS code $(G, C_1)$ with parameters $((n, K, d))$, if $B$ is a linear subcode of $C$ containing $J < K$ codewords, then there exists an additive code $(G, C_2)$ with parameters $((n, K' = 2J, d))$.

**Proof:** By the CWS construction the classical codewords $C_1 = \{c_1, c_2, \ldots, c_K\}$ of $(G, C_1)$ can be arranged such that $c_1 = 0$. From $B$ construct the linear classical code $C_2 = \{b_1, b_2 \ldots b_j, v \oplus b_1, v \oplus b_2 \ldots v \oplus b_j\}$ where $v \in C_1$ but $v \notin B$. Then $(G, C_2)$ is clearly an $n$-qubit CWS code with $2J$ codewords. It is an additive (stabilizer) code by Theorem 5 of [1] since $C_2$ is a group.

It remains to check the error-correction conditions. Theorem 1 ensures that $C_1$ detects errors in $C_{1G}(E)$, i.e. no error can turn one codeword into another:

$$c_i \oplus c_j \oplus e \neq 0 \quad \text{for all } e \in C_{1G}(E). \quad (32)$$

The same condition for $C_2$ is

$$b_i \oplus v^k \oplus b_j \oplus v^l \oplus e \neq 0, \quad (33)$$

where $k, l \in \{0, 1\}$. Since the $b$s are a group this reduces to

$$b_i \oplus v^k \oplus e \neq 0 \quad (34)$$

which is true, due to Eq. (32), and the fact that $b, v \in C_1$ for all $i$.

Theorem 1 also tells us that for all $E \in E$ either (a) $C_{1G}(E) \neq 0$ or (b) for all $i, [Z^{e_i}, E] = 0$. $(G, C_2)$ has the same
graph $G$ as $(G, C_1)$ so whenever (a) is satisfied for $(G, C_1)$ it will be for $(G, C_2)$. For $C_2$ (b) becomes for all $i = 1, J$ and $k = 0, 1 \{Z^{b_i}Z^v, E\} = 0$. Again, since $b_i, v \in C_1$ for all $i$, this is condition is met.

Corollary 4: An optimal additive code $(G, C)$ (for which $C$ must be linear) cannot be extended to become a larger CWS code merely by adding codewords to $C$.

Proof: If the code could be extended in this way, by adding even just one vector, then there would exist an additive code with twice as many vectors and the same distance as the original code. This contradicts the statement that the original code is optimal.

These structure theorems rule out certain strategies for finding non-additive codes with parameters superior to additive codes, but suggest other approaches. Since an additive $((n, K, d))$ code $(G, C_1)$ must have linear $C_1$, Theorem 8 and corollary 4 tell us that in practice we cannot search for an $((n, K' > K, d))$ CWS code $(G, C_2)$ just by adding codewords to $C_1$. However, Example 2 hints that we may be able to shoehorn an optimal $((n, K, d))$ additive code into a CWS code $(G, C)$ with nonlinear $C$, via some LU transform. This gives hope to a strategy of adding codewords to $C$ to search for $((n, K' > K, d))$ CWS codes; such hope suggests that it is worthwhile both to further explore conditions under which two CWS codes can be linked by an LU transform, and to better understand the structural properties of CWS codes constructed from nonlinear codes.

V. DISCUSSION

CWS-MAXCLIQUE is an algorithm which may be usefully employed in the search for new quantum codes, both additive and non-additive, as described by the CWS construction. Given $n$ and $K$, the algorithm can be used to search for an $((n, K, d))$ code $(G, C)$, with a complexity which grows roughly as $2^{n^2}$. In practice, by employing a number of search space simplifications, by pruning the set of graphs $G$ to explore based on LC equivalences, and by taking guidance from structural theorems about CWS codes, CWS-MAXCLIQUE and randomized variants of it have been used realistically to explore codes with parameters up to $n = 11$ and $K = 32$.

Many interesting questions arise in the construction of this algorithm. For example, it is likely that CWS-MAXCLIQUE can be improved with more memory efficient implementations; reductions to other NP-complete problems may also allow faster exploration of specific search spaces. Moreover, many of the simplifications used in CWS-MAXCLIQUE should also be applicable to the algorithm introduced by the AC06 framework; and in return, any code isomorphisms useful in simplifying AC06 should apply to CWS-MAXCLIQUE.

CWS codes present a rich structure, only partially described by the three structural theorems presented here. We believe that there are promising strategies for identifying new non-additive quantum codes based on expanding known additive codes, but such a strategy has to be executed carefully, because of limitations imposed by the theorems. Nevertheless, given an optimal $((n, K, d))$ additive code, there is hope for success with a strategy of adding codewords to $C$ to search for $((n, K' > K, d))$ CWS codes, because of potential LU equivalences with some non-additive code. This hope suggests that it is worthwhile both to further explore conditions under which two CWS codes can be linked by an LU transform, and to better understand the structural properties of CWS codes constructed from nonlinear codes, so that more new quantum codes can be found. Indeed, one successful application of this idea results in new CWS codes encoding several more qubits than the best known codes. It is an open question to determine if these nonadditive “quantum Goethals-Preparata codes” are LU equivalent to any additive quantum code.

Finally, despite the encompassing success of the CWS construction in describing all known non-additive codes with good parameters, we point out that there do exist codes, such as $((7, 2, 3))$ and $((9, 2, 3))$, which are outside of the CWS construction. Since these codes are not LU equivalent to any CWS code, further new ideas will need to be developed to reach outside the stabilizer framework, for a complete understanding of quantum error correction codes.

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