Abstract—One approach to designing structured low-density parity-check (LDPC) codes with large girth is to shorten codes with small girth in such a manner that the deleted columns of the parity-check matrix contain all the variables involved in short cycles. This approach is especially effective if the parity-check matrix of a code is a matrix composed of blocks of circulant permutation matrices, as is the case for the class of codes known as array codes. We show how to shorten array codes by deleting certain columns of their parity-check matrices so as to increase their girth. The shortening approach is based on the observation that for array codes, and in fact for a slightly more general class of LDPC codes, the cycles in the corresponding Tanner graph are governed by certain homogeneous linear equations with integer coefficients. Consequently, we can selectively eliminate cycles from an array code by only retaining those columns from the parity-check matrix of the original code that are indexed by integer sequences that do not contain solutions to the equations governing those cycles. We provide Ramsey-theoretic estimates for the maximum number of columns that can be retained from the original parity-check matrix with the property that the sequence of their indices avoid solutions to various types of cycle-governing equations. This translates to estimates of the rate penalty incurred in shortening a code to eliminate cycles. Simulation results show that for the codes considered, shortening them to increase the girth can lead to significant gains in signal-to-noise ratio in the case of communication over an additive white Gaussian noise channel.

Index Terms—Array codes, LDPC codes, shortening, cycle-governing equations

I. INTRODUCTION

Despite their excellent error-correcting properties, low-density parity-check (LDPC) codes with random-like structure [8], [17, pp. 556–572] have several shortcomings. The most important of these is the lack of mathematical structure in the parity-check matrices of such codes, which leads to increased encoding complexity and prohibitively large storage requirements. These issues can usually be resolved by using structured LDPC codes, but at the cost of some performance loss. This performance loss may be attributed to the fact that algebraic code design techniques introduce various constraints on the set of code parameters influencing the performance of belief propagation decoding, so that it is hard to optimize the overall structure of the code.

One parameter that is usually targeted for optimization in the process of designing structured LDPC codes is the girth of the underlying Tanner graph. Several classes of structured LDPC codes with moderate and large values of girth and good performance under iterative decoding are known, examples of which can be found in [10], [12]–[14], [19], [22], [26], [29]. In this paper, we focus our attention on a class of LDPC codes termed array codes [5] (or equivalently, lattice codes [29]). These codes are quasi-cyclic, and have parity-check matrices that are composed of circulant permutation matrices. General forms of such parity-check matrices were investigated in [6] and [27], and codes of girth eight, ten and twelve were obtained primarily through extensive computer search.

Fossorier [6] considered a family of quasi-cyclic LDPC codes closely related to array codes, and derived simple necessary and sufficient conditions for such codes to have girth larger than six or eight. Subsequently, codes with large girth were constructed with the aid of computer search strategies which rely on randomly generating integers until the conditions of the theorem are met.

We generalize and extend the array code design methods in a slightly different direction, and provide a less computation-intensive approach to constructing codes with large girth (including values exceeding eight). Our approach is based on the observation that the existence of cycles in the Tanner graph of an array code is governed by certain homogeneous linear equations. We show that it is possible to exhaustively list all the equations governing cycles of length six, eight and ten in an array code having a parity-check matrix with a small number of ones in each column. Thus, by shortening an array code in such a way as to only retain those columns of its parity-check matrix whose indices form a sequence that avoids solutions to some of these “cycle-governing” equations, one can obtain array codes with a pre-specified distribution of cycles of various lengths. This provides a means of studying the effects of different classes of cycles on array code performance. In particular, this technique can be used to entirely eliminate cycles of short lengths, resulting in codes of girth up to twelve. One special form of an array code of girth eight and column-weight three was first described in [29] and [30], where a good choice for the set of columns to be retained from the original parity-check matrix was determined using geometrical arguments.

Using techniques from graph theory and Ramsey theory, we provide analytical estimates of the designed code rates achievable by shortening an array code to improve girth, and present some useful algorithms for identifying large sets of column-indices that avoid solutions to cycle-governing equations. Simulation results show that eliminating short cycles using this technique leads to significant signal-to-noise ratio (SNR) gains, over the additive white Gaussian noise (AWGN) channel. These codes also compare favorably with other classes of structured LDPC codes in the literature, and in fact show marked improvement in performance in some cases.

Shortened Array Codes of Large Girth

Olgica Milenkovic, Member, IEEE, Navin Kashyap, Member, IEEE, and David Leyba

Abstract—One approach to designing structured low-density parity-check (LDPC) codes with large girth is to shorten codes with small girth in such a manner that the deleted columns of the parity-check matrix contain all the variables involved in short cycles. This approach is especially effective if the parity-check matrix of a code is a matrix composed of blocks of circulant permutation matrices, as is the case for the class of codes known as array codes. We show how to shorten array codes by deleting certain columns of their parity-check matrices so as to increase their girth. The shortening approach is based on the observation that for array codes, and in fact for a slightly more general class of LDPC codes, the cycles in the corresponding Tanner graph are governed by certain homogeneous linear equations with integer coefficients. Consequently, we can selectively eliminate cycles from an array code by only retaining those columns from the parity-check matrix of the original code that are indexed by integer sequences that do not contain solutions to the equations governing those cycles. We provide Ramsey-theoretic estimates for the maximum number of columns that can be retained from the original parity-check matrix with the property that the sequence of their indices avoid solutions to various types of cycle-governing equations. This translates to estimates of the rate penalty incurred in shortening a code to eliminate cycles. Simulation results show that for the codes considered, shortening them to increase the girth can lead to significant gains in signal-to-noise ratio in the case of communication over an additive white Gaussian noise channel.

Index Terms—Array codes, LDPC codes, shortening, cycle-governing equations

I. INTRODUCTION

Despite their excellent error-correcting properties, low-density parity-check (LDPC) codes with random-like structure [8], [17, pp. 556–572] have several shortcomings. The most important of these is the lack of mathematical structure in the parity-check matrices of such codes, which leads to increased encoding complexity and prohibitively large storage requirements. These issues can usually be resolved by using structured LDPC codes, but at the cost of some performance loss. This performance loss may be attributed to the fact that algebraic code design techniques introduce various constraints on the set of code parameters influencing the performance of belief propagation decoding, so that it is hard to optimize the overall structure of the code.

One parameter that is usually targeted for optimization in the process of designing structured LDPC codes is the girth of the underlying Tanner graph. Several classes of structured LDPC codes with moderate and large values of girth and good performance under iterative decoding are known, examples of which can be found in [10], [12]–[14], [19], [22], [26], [29]. In this paper, we focus our attention on a class of LDPC codes termed array codes [5] (or equivalently, lattice codes [29]). These codes are quasi-cyclic, and have parity-check matrices that are composed of circulant permutation matrices. General forms of such parity-check matrices were investigated in [6] and [27], and codes of girth eight, ten and twelve were obtained primarily through extensive computer search.

Fossorier [6] considered a family of quasi-cyclic LDPC codes closely related to array codes, and derived simple necessary and sufficient conditions for such codes to have girth larger than six or eight. Subsequently, codes with large girth were constructed with the aid of computer search strategies which rely on randomly generating integers until the conditions of the theorem are met.

We generalize and extend the array code design methods in a slightly different direction, and provide a less computation-intensive approach to constructing codes with large girth (including values exceeding eight). Our approach is based on the observation that the existence of cycles in the Tanner graph of an array code is governed by certain homogeneous linear equations. We show that it is possible to exhaustively list all the equations governing cycles of length six, eight and ten in an array code having a parity-check matrix with a small number of ones in each column. Thus, by shortening an array code in such a way as to only retain those columns of its parity-check matrix whose indices form a sequence that avoids solutions to some of these “cycle-governing” equations, one can obtain array codes with a pre-specified distribution of cycles of various lengths. This provides a means of studying the effects of different classes of cycles on array code performance. In particular, this technique can be used to entirely eliminate cycles of short lengths, resulting in codes of girth up to twelve. One special form of an array code of girth eight and column-weight three was first described in [29] and [30], where a good choice for the set of columns to be retained from the original parity-check matrix was determined using geometrical arguments.

Using techniques from graph theory and Ramsey theory, we provide analytical estimates of the designed code rates achievable by shortening an array code to improve girth, and present some useful algorithms for identifying large sets of column-indices that avoid solutions to cycle-governing equations. Simulation results show that eliminating short cycles using this technique leads to significant signal-to-noise ratio (SNR) gains, over the additive white Gaussian noise (AWGN) channel. These codes also compare favorably with other classes of structured LDPC codes in the literature, and in fact show marked improvement in performance in some cases.
The remainder of the paper is organized as follows. Section 2 describes a generalization of the array code construction and provides some definitions needed for the subsequent exposition. In Section 3, we explicitly show how cycles in the Tanner graphs of these codes are governed by certain homogeneous linear equations with integer coefficients. We then go on to list the equations governing cycles of length six, eight and ten in array codes with parity-check matrices of small column-weight. Section 4 contains bounds on the size of the maximal sequence of column indices that contains no solutions to certain homogeneous linear equations. A greedy algorithm for constructing such sequences, as well as some simple extensions thereof, are discussed in Section 5. Simulation results are given in Section 6, with some concluding remarks presented in Section 7. The proofs of some of the results of Section 4 are provided in the Appendix.

II. ARRAY CODES

Array codes [5] are structured LDPC codes with good performance under iterative message-passing decoding. Their parity-check matrix has the form

\[
\mathbf{H}_{\text{arr}} = \begin{bmatrix}
I & I & \cdots & I \\
I & P & \cdots & P^{q-1} \\
\vdots & \vdots & \ddots & \vdots \\
I & P^{r-1} & \cdots & P^{(r-1)(q-1)}
\end{bmatrix},
\]

(1)

where \(q\) is an odd prime, \(r\) is an integer \(^1\) in \([1, q]\), \(I\) is the \(q \times q\) identity matrix, and \(P\) is a \(q \times q\) circulant permutation matrix distinct from \(I\). Recall that a permutation matrix is a square matrix composed of 0’s and 1’s, with a single 1 in each row and column. A circulant permutation matrix is a permutation matrix that is also circulant, i.e., the \(i\)th row of the matrix can be obtained by cyclically shifting the \((i - 1)\)th row by one position to the right. Typically, the matrix \(P\) in (1) is chosen to be the matrix

\[
\begin{bmatrix}
0 & 1 & 0 & 0 & \ldots & 0 \\
0 & 0 & 1 & 0 & \ldots & 0 \\
\vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & 0 & 1 \\
1 & 0 & 0 & \ldots & 0 & 0
\end{bmatrix}.
\]

An LDPC code described by such a parity-check matrix is regular, with length \(q^2\) and co-dimension \(rq\). The row and column weights of such a code are \(q\) and \(r\), respectively. Consequently, the rate \(R\) of such codes is at least \(1 - r/q\).

We will consider the following more general form for a parity-check matrix:

\[
\mathbf{H} = \begin{bmatrix}
p_{a_0} & p_{a_0}^{-1} & \cdots & p_{a_0}^{(q-1)} \\
p_{a_1} & p_{a_1}^{-1} & \cdots & p_{a_1}^{(q-1)} \\
\vdots & \vdots & \ddots & \vdots \\
p_{a_{r-1}} & p_{a_{r-1}}^{-1} & \cdots & p_{a_{r-1}}^{(q-1)}
\end{bmatrix},
\]

(2)

where \(a_0, a_1, \ldots, a_{r-1}\) is some sequence of \(r\) distinct integers from \([0, q-1]\). Each such parity-check matrix defines a code. If the sequence \(a_0, a_1, \ldots, a_{r-1}\) forms an arithmetic progression \((A.P.), i.e., if there exists an integer \(a \neq 0\) such that \(a_{i+1} - a_i = a\) for \(i = 0, 1, 2, \ldots, r - 2\), then we call the corresponding code a proper array code (PAC). Note that if \(a_0 = 0\), then the PAC is simply an array code with parity-check matrix \(H_{\text{arr}}\) as in (1), since the parity-check matrix in (2) has the same form as \(H_{\text{arr}}\), as can be seen by replacing \(P\) in \(H_{\text{arr}}\) by \(P^q\). If the sequence \(a_0, a_1, \ldots, a_{r-1}\) does not form an A.P., then the corresponding code will be referred to as an improper array code (IAC). The term array code without further qualification will henceforth be used to mean an IAC or a PAC.

Throughout the remainder of the paper, we will use the following definitions/terminology:

- The odd prime \(q\) used in defining the parity-check matrix of an array code will be referred to as the modulus of the code.
- A block-column (block-row) of a parity-check matrix, \(H\), of an array code is the submatrix formed by a column (row) of permutation matrices from \(H\). The \(q\) block-columns of \(H\) are indexed by the integers from 0 to \(q-1\), and the \(r\) block-rows are indexed by the integers from 0 to \(r - 1\). For example, the \(j\)th block-column of \(H\) is the matrix \([P_{a_0} \cdot j \ P_{a_1} \cdot j \ P_{a_2} \cdot j \ \ldots \ P_{a_{r-1}} \cdot j]^T\).
- The term block-row labels will be used to denote the integers in the sequence \(a_0, a_1, \ldots, a_{r-1}\) that define the matrix \(H\) in (2).
- A block-column-shortened array code, or simply a shortened array code, is a code whose parity-check matrix is obtained by deleting a prescribed set of block-columns from the parity-check matrix of an array code.
- The labels of the block-columns retained in the parity-check matrix of the shortened code are simply their indices in the parent code. For the parent code itself, the terms “label” and “index” for a block-column can be used interchangeably.
- A closed path of length \(2k\) in any parity-check matrix of the form in (2) is a sequence of block-row and block-column index pairs \((i_1, j_1), (i_2, j_2), (i_3, j_3), \ldots, (i_k, j_k), (i_k, j_1)\), with \(i_\ell \neq i_{\ell+1}\) for \(\ell = 1, 2, \ldots, k - 1\), and \(i_k \neq i_1, j_k \neq j_1\).

The significance of closed paths arises from the following simple but important result from [5] (see also [6, Theorem 2.1]):

**Theorem 1.** A cycle of length \(2k\) exists in the Tanner graph of an array code with parity-check matrix \(H\) and block-row labels \(a_0, a_1, \ldots, a_{r-1}\) if and only if there exists a closed path \((i_1, j_1), (i_2, j_2), (i_3, j_3), \ldots, (i_k, j_k), (i_k, j_1)\) in \(H\) such that

\[p_{a_{i_1}} \cdot j_1 \ (p_{a_{i_1}} \cdot j_2)^{-1} \ p_{a_{i_2}} \cdot j_2 \ (p_{a_{i_2}} \cdot j_3)^{-1} \ \ldots \ p_{a_{i_k}} \cdot j_k \ (p_{a_{i_k}} \cdot j_1)^{-1}\]

evaluates to the identity matrix \(I\).

In fact, since \(P\) is a \(q \times q\) circulant permutation matrix, \(P \neq I\), and \(q\) is prime, we can have \(P^n = I\) if and only if \(n \equiv 0\) (mod \(q\)). So, the condition in the theorem is equivalent to

\[a_{i_1} (j_1 - j_2) + a_{i_2} (j_2 - j_3) + \cdots + a_{i_k} (j_k - j_1) \equiv 0 \pmod{q},\]

(3)
which can also be written as
\[ j_1(a_{i_1} - a_{i_k}) + j_2(a_{i_2} - a_{i_1}) + \cdots + j_k(a_{i_k} - a_{i_{k-1}}) \equiv 0 \pmod{q}. \] (4)

Based on Theorem 11 it is easily seen [5] that array codes are free of cycles of length four. This is because a cycle of length four exists if and only if there exist indices \( i_1, i_2, j_1, j_2, i_1 \neq i_2, j_1 \neq j_2 \) such that
\[ (a_{i_1} - a_{i_2})(j_1 - j_2) \equiv 0 \pmod{q}, \]
which is clearly impossible since \( i_1 \neq i_2 \) and \( j_1 \neq j_2 \).

On the other hand, an array code with a parity-check matrix of the form in (4), with \( q \geq 5, r \geq 3 \), has cycles of length six. An example is the closed path described by the coordinates \((1, 1), (1, 2), (2, 2), (2, \frac{q+3}{2}), (0, \frac{q+3}{2}), (0, 1)\), which satisfies (4), since \( a_i = i \) in this case, and
\[ 1(1 - 2) + 2(\frac{q + 3}{2}) + 0(\frac{q + 3}{2} - 1) = -q \equiv 0 \pmod{q}. \]

In general, a closed path of length six in the parity-check matrix of an array code must pass through three different block-rows, indexed by \( r_1, r_2, r_3 \), and three different block-columns, indexed by \( i, j, k \). In the case of a PAC, the block-row labels \( a_0, a_1, \ldots, a_{r-1} \) form an A.P. with common difference \( a \), \( 0 < |a| < q \), and hence (4) reduces to
\[ a [(r_1 - r_3) + j(r_2 - r_1) + k(r_3 - r_2)] \equiv 0 \pmod{q}. \]

Thus, a PAC has a cycle of length six if and only if there exist distinct block-row indices \( r_1, r_2, r_3 \) and distinct block-column indices \( i, j, k \) such that
\[ i(r_1 - r_3) + j(r_2 - r_1) + k(r_3 - r_2) \equiv 0 \pmod{q}. \] (5)

Therefore, by shortening the PAC so as to only retain block-columns with labels such that (5) is never satisfied, we eliminate all cycles of length six, obtaining a code of girth at least eight.

It is naturally of interest to extend this kind of analysis to cover the case of cycles of lengths larger than six, and utilize it to appropriately shorten an array code to increase its girth. The next section deals with the subject of identifying sequences of block-column labels leading to codes with large girth.

III. Array Codes of Girth Eight, Ten, and Twelve

For clarity of exposition, in all subsequent derivations we will focus only on the two special cases of array codes with column weight three and four. The results presented can be extended in a straightforward, albeit tedious, manner to codes with larger column weights.

Theorem 2. Let \( C \) be a PAC with modulus \( q \) whose parity-check matrix, \( H \), has column weight \( r \). If \( r = 4 \), then \( C \) contains a cycle of length six if and only if there exist three distinct block columns in \( H \) whose labels \( i, j, k \) satisfy at least one of the following two congruences:
\[ -2i + j + k \equiv 0 \pmod{q}, \]
\[ -3i + j + 2k \equiv 0 \pmod{q}. \] (6)

If \( r = 3 \), then \( C \) contains a cycle of length six if and only if there exist three distinct block columns whose labels \( i, j, k \) satisfy the first of the two equalities.

Proof. The claim for \( r = 4 \) follows immediately from (5) once we note that any three block-row indices \( r_1, r_2, r_3 \in \{0, 1, 2, 3\}, r_1 < r_2 < r_3 \) must satisfy one of the following:\n(i) \( r_1 - r_3 = -2, r_3 - r_2 = 1 \), \( ii) r_1 - r_3 = -3, r_3 - r_2 = 1 \), or \( iii) r_1 - r_3 = -3, r_3 - r_2 = 2 \).

The proof for the \( r = 3 \) case similarly follows from the fact that the only possible choice for the set of three distinct block-row labels in this case is \( \{0, 1, 2\} \).

A useful consequence of the above result is Corollary 3 below, to state which it is convenient to introduce the following definition. Here, and in the rest of the paper, the set of positive integers is denoted by \( \mathbb{Z}^+ \), and given an \( N \in \mathbb{Z}^+ \), the ring of integers modulo \( N \) is denoted by \( \mathbb{Z}_N \).

Definition 1. A sequence of distinct non-negative integers \( n_1, n_2, n_3, \ldots \) is defined to be a non-averaging sequence if it contains no term that is the average of two others, i.e., \( n_i + n_j = 2n_k \) only if \( i = j = k \). Similarly, given an \( N \in \mathbb{Z}^+ \), a sequence of distinct integers \( n_1, n_2, n_3, \ldots \) in \( \{0, N - 1\} \) is non-averaging over \( \mathbb{Z}_N \) if \( n_i + n_j = 2n_k \pmod{N} \) implies that \( i = j = k \).

It is clear from the definition that a sequence is non-averaging if and only if it contains no non-constant three-term A.P. The following result is a simple consequence of Theorem 2 and Definition 1.

Corollary 3. Let \( H \) be the parity-check matrix of a PAC with modulus \( q \), consisting of three block-rows, and let \( A \) be the \( 3q \times mq \) matrix obtained by deleting some \( q - m \) block-columns from \( H \). The shortened array code with parity-check matrix \( A \) has girth at least eight if and only if the sequence of labels of the block-columns in \( A \) forms a non-averaging sequence over \( \mathbb{Z}_q \).

To extend the above result to PAC’s with four block-rows, we require the following generalization of Definition 1.

Definition 2. Let \( c \) be a fixed positive integer. A sequence of distinct non-negative integers \( n_1, n_2, n_3, \ldots \) is defined to be a \( c \)-non-averaging sequence if \( n_i + cn_j = (c + 1)n_k \) implies that \( i = j = k \). We extend this definition as before to sequences over \( \mathbb{Z}_N \), for an arbitrary \( N \in \mathbb{Z}^+ \).

Note that a sequence is \( c \)-non-averaging if and only if it does not contain three elements of the form \( n, n + t, n + (c + 1)t \), for some integers \( n, t \), with \( t > 0 \). We can now state the following corollary to Theorem 2.

Corollary 4. Let \( H \) be the parity-check matrix of a PAC with modulus \( q \), consisting of four block-rows, and let \( A \) be the \( 4q \times mq \) matrix obtained by deleting some \( q - m \) block-columns from \( H \). The shortened array code with parity-check matrix \( A \) has girth at least eight if and only if the sequence of block-column labels in \( A \) is non-averaging and 2-non-averaging over \( \mathbb{Z}_q \).

We next consider the case of cycles of length eight. By the reasoning used to derive (5), it follows from Theorem 11 that a PAC contains a cycle of length eight if and only if its parity-check matrix contains a closed path of the form
\((r_1, i), (r_1, j), (r_2, j), (r_2, k), (r_3, k), (r_3, l), (r_4, l), (r_4, i)\) such that
\[i(r_1 - r_4) + j(r_2 - r_1) + k(r_3 - r_2) + l(r_4 - r_3) \equiv 0 \pmod{q}\] (7)

Note that closed paths of length eight may pass through two, three or four different block-columns of the parity-check matrix of the PAC.

Let us first consider the situation where a closed path passes through exactly two different block-columns. Let \(i\) and \(j\) be the labels of these block-columns. This closed path forms a cycle of length eight if and only if (7) is satisfied with \(k = i\) and \(l = j\). A re-grouping of terms results in the equation
\[(i - j)(r_1 + r_3 - r_2 - r_4) \equiv 0 \pmod{q}\]
which, for \(i \neq j\), is satisfied if and only if
\[r_1 + r_3 - r_2 - r_4 \equiv 0 \pmod{q}\] (8)

Now, observe that for a PAC with column-weight \(r \geq 3\), the above equation is always satisfied by taking \(r_1 = 0, r_2 = 1, r_3 = 2\) and \(r_4 = 1\). This shows that in a PAC with column-weight \(r \geq 3\), any pair of block-columns is involved in a cycle of length eight. Hence, shortening will never be able to eliminate cycles of length eight from such a PAC (except obviously in the trivial case where we delete all but one block-column), implying that shortened PAC’s can have girth at most eight. We record this fact in the lemma below.

**Lemma 5.** A shortened PAC of column-weight at least three has girth at most eight.

The following theorem provides the constraining equations that govern cycles of length eight involving three of four different block-columns in a PAC with row-weight \(q\) and column-weight three or four. The proof is along the lines of that of Theorem 2 and is omitted.

**Theorem 6.** In a PAC with modulus \(q\) and column-weight \(r = 3\), the constraining equations, over the ring \(\mathbb{Z}_q\), for the block-column labels \(i, j, k, l\) specifying cycles of length eight involving three or four different block-columns are
\[i - j - k + l = 0, \quad 2i - j - 2k + l = 0\]
\[2i + j - 3k = 0, \quad 2i - j - k = 0\] (9)

For PAC’s with modulus \(q\) and column-weight \(r = 4\), the set of constraining equations, over \(\mathbb{Z}_q\), for the labels \(i, j, k, l\) that describe cycles of length eight involving three or four different block-columns is
\[3i - j - k - l = 0, \quad 3i - 2j - 2k + l = 0, \quad 3i - 3j + k - l = 0, \quad 3i - 3j + 2k - 2l = 0\]
\[2i - 2j + k - l = 0, \quad i + j - k - l = 0, \quad 2i - j - k = 0, \quad 4i - 3j - k = 0, \quad 3i - 2j - k = 0\] (10)

Figure 1 shows the structures of some cycles of lengths six and eight, and provides the modulo-\(q\) equation governing each such cycle. The generic variables \(a, b, c\) and \(i, j, k, l\) represent the block-row and block-column labels, respectively. The equations governing all such cycles are also summarized in Tables II and III.

It should be abundantly clear by now that we can eliminate a large number of cycles of length eight from a PAC by selectively deleting some of its block-columns, retaining only those block-columns whose labels form a subset of the label sets of those in (6), (9), and (10).

**Figure 1.** Some cycles of lengths six and eight, and their governing equations.
equations governing cycles of lengths six, eight and ten for IAC’s with three block-rows ($r = 3$) and label set $\{0, 1, 3\}$ are listed in Table \[IV\]. Similarly, Table \[V\] lists the twenty-eight equations governing cycles of lengths six and eight in IAC’s with four block-rows ($r = 4$) and label set $\{0, 1, 3, 7\}$. There are more than fifty equations governing cycles of length ten in IAC’s with $r = 4$. These equations were obtained via an exhaustive computer-aided analysis of all the possible structures that cycles can have in these codes.

It is worth pointing out that Tables \[III\], \[IV\] need not only be used to construct codes with a prescribed girth, but can also be used to design codes with a pre-specified set of cycles. This can help in studying the effects of various cycle classes on the performance of a code.

The structure of the parity-check matrix in an array code allows us to use existing results in the literature to obtain upper and lower bounds on the minimum distance, $d$, of such codes. A lower bound on $d$ for regular LDPC codes was derived in [28]:

$$d \geq \begin{cases} \frac{2}{2} \left(\frac{(r-1)(g-2)/4 - 1}{r-2} + \frac{2}{2} (r-1)(g-2)/4 \right) & g/2 \text{ odd} \\ \frac{2}{2} \left(\frac{(r-1)(g-2)/4 - 1}{r-2} \right) & g/2 \text{ even} \end{cases}$$

(12)

where $g$ is the girth of the code and $r$ is the column-weight of the parity-check matrix (i.e., the degree of any variable node). This bound can be improved slightly in some cases by noting that the minimum distance of an array code must be even, since the code can have even-weight codewords only. This is a consequence of the fact that within any block-row, $[\text{P}_{0,1}, \ldots, \text{P}_{0,5}]$, of the parity check matrix of an array code, the rows sum to $[1 1 1 1 1 1]$, and hence the dual of an array code always contains the all-ones codeword.

For bounding $d$ from above, we make use of a particularly elegant result due to MacKay and Davey [18], which shows that parity-check matrices containing an $r \times (r + 1)$ grid of permutation matrices $P_{i,j}$ that commute (i.e., for which $P_{i,j}P_{k,l} = P_{k,l}P_{i,j}$) must have minimum distance at most $(r+1)!$. Table \[III\] lists the lower and upper bounds on minimum distance for array codes with column-weight $r \in \{3, 4\}$ and girth $g \in \{8, 10, 12\}$.

### A. The Code Mask

Array codes, as well as the general class of quasi-cyclic LDPC codes with parity-check matrices consisting of blocks of circulant permutation matrices, cannot have girth exceeding twelve [6]. This is most easily seen by examining the example in Figure 2. There, a sub-matrix of a parity check matrix consisting of circulant permutation blocks $P_i$, $i = 1, 2, \ldots, 6$, is shown, along with a directed closed path labeled $abcedfhijkl$ that traverses the blocks. Setting $P_i = P_{b_i}$, for some circulant permutation matrix $P$ and exponents $b_i$, we see that the condition in Theorem \[III\] is satisfied, since

$$b_1 - b_4 + b_5 - b_2 + b_3 - b_6 + b_4 - b_1 + b_2 - b_5 + b_0 - b_3 = 0.$$  

(13)

Thus, length-12 cycles are guaranteed to exist in any quasi-cyclic LDPC code with parity-check matrix consisting of blocks of circulant permutation matrices.

Nevertheless, using a masking approach, array codes can be modified so that their girth exceeds twelve. Masks were introduced in [20] for the purpose of increasing the girth of codes as well as for constructing irregular LDPC codes. As an illustrative example, consider the matrix $M$ in (14) below. It consists of $q \times q$ zero matrices $0$ and $q \times q$ circulant permutation blocks $P_i = P_i^{b_i}$, for some integers $b_i$. One can view $M$ as arising from a parity-check matrix of an array code, or more generally, a quasi-cyclic code with circulant permutations blocks, from which some blocks are “zeroed out” according to a given mask. The matrix $M$ does not contain a submatrix of the form depicted in Figure 2. Consequently, there exist no length-12 cycles that traverse exactly six permutation matrices. Of course, this is achieved at the expense of increased code length (for the given example, the length has to be doubled). Other kinds of length-12 cycles may still exist, but these are governed by non-trivial homogeneous linear equations similar in form to those governing shorter cycles, and can be eliminated by a judicious choice of the exponents $b_i$.

$$M = \begin{pmatrix} P_1 & P_2 & P_3 & 0 & 0 & 0 & P_4 & 0 \\ 0 & 0 & 0 & P_5 & P_6 & 0 & P_7 & 0 \\ P_9 & P_{10} & 0 & P_{11} & P_{12} & 0 & 0 & 0 \\ 0 & 0 & P_{13} & 0 & 0 & P_{14} & P_{15} & P_{16} \\ 0 & P_{17} & P_{18} & 0 & P_{19} & 0 & P_{20} & 0 \\ P_{21} & 0 & 0 & 0 & P_{22} & 0 & P_{23} & P_{24} \end{pmatrix}$$

(14)

### IV. AVOIDING SOLUTIONS TO CYCLE-GOVERNING EQUATIONS

Cycle-governing equations, such as those listed in Tables \[III\], \[IV\] are always of the following type:

$$\sum_{i=1}^{m} c_i u_i \equiv 0 \pmod{q},$$

(15)

the integer $m$ being the number of distinct block-columns through which the cycle passes, the $u_i$‘s being variables \footnote{To avoid the sloppiness of using $u_i$ to denote both a variable and a value it can take, we will make typographical distinctions between the two whenever necessary.} that denote the labels of those $m$ block-columns, and the $c_i$‘s being fixed nonzero integers (independent of $q$) such that $\sum_{i=1}^{m} c_i = 0$. This is because all such equations arise as special cases of an equation of the form (4), and clearly,

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{cycle12}
\caption{Cycle of length twelve in an array code.}
\end{figure}
(a_{i_1} - a_{i_2}) + (a_{i_2} - a_{i_3}) + \ldots + (a_{i_k} - a_{i_{k-1}}) = 0.\) Any solution \(u = (u_1, u_2, \ldots, u_m)\) to \([15]\), with \(u_i \in [0, q - 1]\), and such that \(u_i \neq u_j\) when \(i \neq j\), represents a cycle passing through the \(m\) block-columns whose labels form the solution vector \(u\).

To avoid potential ambiguity, we establish some terminology that we will use consistently in the rest of the paper. Given a homogeneous linear equation of the form \(\sum_{i=1}^m c_i u_i = 0\), we refer to a vector \((u_1, u_2, \ldots, u_m) \in [0, q - 1]^m\) as a solution over \(\mathbb{Z}_q\) to the equation if \(\sum_{i=1}^m c_i u_i \equiv 0 \pmod{q}\). If \(u = (u_1, u_2, \ldots, u_m) \in \mathbb{Z}^m\) is such that \(\sum_{i=1}^m c_i u_i = 0\), then \(u\) is referred to as an integer solution to the equation. In both cases, a solution \(u = (u_1, u_2, \ldots, u_m)\) to \([15]\), with all the \(u_i\)’s distinct, will be referred to as a proper solution.

The design of a shortened array code typically involves determining the smallest prime \(q\) for which there exists a sequence of integers \(S \subset [0, q - 1]\) of some desired cardinality \(s\), such that there is no proper solution with entries in \(S\) to any equation within a certain set of cycle-governing equations. This choice of \(q\) would guarantee the smallest possible code length, equal to \(q s\), for a PAC or an IAC with prescribed girth, column-weight \(r\) and designed code rate \(R = 1 - r/s\). For example, if we seek an IAC with \(r = 3\), designed rate \(R = 1/2\) and girth ten, then we need the smallest \(q\) that guarantees the existence of a set of integers of at least six that does not contain a proper solution to any of the equations listed in Table [15]. It is therefore useful to estimate, as a function of \(q\), the size of the largest subset of \([0, q - 1]\) that avoids proper solutions to certain linear equations of the form given in \([15]\).

In this section, we provide a number of results that bound the size of such a largest subset.

Equations of the form \(\sum_{i=1}^m c_i u_i = 0\), with \(\sum_{i=1}^m c_i = 0\), have been extensively studied in Ramsey theory [9, Chapter 3], [15, Chapter 9]. It is known [7, Fact 3] that any such equation that is not of the form \(u_1 - u_2 = 0\) (or an integer multiple of it) has a proper solution. In fact [7, Theorem 2], for any \(\epsilon > 0\) and sufficiently large \(N\), if \(L \subset [1, N]\) is such that \(|L| \geq cN\), then \(L\) contains a proper solution to such an equation. This implies the following result:

**Theorem 7.** Let \(m \geq 3\), and let \(c_i, i = 1, 2, \ldots, m\), be nonzero integers such that \(\sum_{i=1}^m c_i = 0\). For an arbitrary \(g \geq 1\), let \(s(q)\) be the size of the largest subset of \([0, q - 1]\) that does not contain a proper solution to \(\sum_{i=1}^m c_i u_i \equiv 0 \pmod{q}\). Then,

\[
\lim_{q \to \infty} \frac{s(q)}{q} = 0.
\]

**Proof.** Let \(S(q) \subset [0, q - 1]\) be a set of size \(s(q)\) that does not contain any proper solution to \(\sum_{i=1}^m c_i u_i \equiv 0 \pmod{q}\). Clearly, \(S(q)\) does not contain a proper solution to \(\sum_{i=1}^m c_i u_i = 0\) (without the modulo-\(q\) reduction) as well. Note that since \((1, 1, \ldots, 1)\) is a solution to \(\sum_{i=1}^m c_i u_i = 0\), \((u_i)\) is a solution iff \((u_i + 1)\) is a solution. Thus, \(L(q) = S(q) + 1 = \{j + 1 : j \in S(q)\}\) is a set of cardinality \(s(q)\) in \([1, q]\) that does not contain a proper solution to \(\sum_{i=1}^m c_i u_i = 0\). Hence, for any \(\epsilon > 0\), we must have \(s(q) < \epsilon q\) for all sufficiently large \(q\), and the desired result follows.

We have thus established that the size of a subset of \([0, q - 1]\) containing no proper solution to any equation from a given set of cycle-governing equations grows sub-linearly in \(q\). This is a disappointing result from the point of view of our strategy of shortening array codes to eliminate cycles. Indeed, starting with an array code of column-weight \(r\), length \(q^2\) and designed rate \(1 - r/q\), if we shorten the code so as to eliminate cycles governed by an equation of the form \(\sum_{i=1}^m c_i u_i = 0 \pmod{q}\), the resulting shortened code can have rate no larger than \(1 - r/s(q)\), where \(s(q)\) is as defined in the statement of Theorem [7]. Since \(s(q)/q\) goes to \(0\) as \(q\) increases, the rate penalty associated with shortening is severe for large values of \(q\) (or equivalently, for large values of the length of the parent code). However, from a practical standpoint, this does not appear to be a problem, as for the moderate values of \(q\) useful in practical code constructions, the rate penalty incurred by shortening remains within reasonable limits. Consequently, it is possible to construct, for example, designed rate-1/2 codes of girth eight and ten that perform much better than the comparable codes in the existing literature, as we shall see in Section 6.

A precise estimate of the rate at which \(s(q)/q\) goes to zero for various types of cycle-governing equations can be very useful for the purpose of practical code design, as this provides us with an understanding of how the rate penalty incurred in shortening an array code changes with the modulus \(q\). More generally, given a collection, \(\Omega\), of homogeneous linear equations over \(\mathbb{Z}_q\) of the form \([15]\), let \(s(q; \Omega)\) be the size of the largest subset of \([0, q - 1]\) that does not contain a proper solution over \(\mathbb{Z}_q\) to any of the equations in \(\Omega\). From the result of Theorem [7] it is clear that \(s(q; \Omega)\) grows sub-linearly with \(q\).

In the rest of this section, we provide upper and lower bounds on \(s(q; \Omega)\) for various choices of \(\Omega\).

### A. Upper bounds on \(s(q; \Omega)\)

Explicit upper bounds for \(s(q; \Omega)\) can be obtained for any \(\Omega\) containing an equation (over \(\mathbb{Z}_q\)) of the form \(2x - y - z = 0\) or \(x + y - z = 0\). These equations have been extensively studied in other contexts, and in such cases, there are good estimates available for the growth rate of sequences avoiding solutions to these equations.
Recall from Definition 1 that sequences avoiding proper solutions to \(2x - y - z = 0\) are called non-averaging sequences. Correspondingly, sequences avoiding proper solutions to the equation \(x + y - z = u = 0\) are called Sidon sequences (see e.g. [23]), as made precise by the definition below.

**Definition 3.** A Sidon sequence is a sequence of distinct integers \(n_1, n_2, n_3, \ldots\) with the property that for all \(i, j, k, l\) such that \(i \neq j, k \neq l, n_i + n_j = n_k + n_l\) if and only if \(\{i, j\} = \{k, l\}\). Similarly, given an \(N \in \mathbb{Z}^+\), a Sidon sequence over \(\mathbb{Z}_N\) is a sequence of distinct integers \(n_1, n_2, n_3, \ldots\) in \([0, N - 1]\) such that for all \(i, j, k, l\) with \(i \neq j, k \neq l, n_i + n_j = n_k + n_l\) (mod \(N\)) if and only if \(\{i, j\} = \{k, l\}\).

Upper bounds on the sizes of non-averaging sequences and Sidon sequences over \(\mathbb{Z}_N\) are given in the next lemma. Observe that for any \(N \in \mathbb{Z}^+\), a non-averaging sequence over \(\mathbb{Z}_N\) is automatically a non-averaging sequence (over \(\mathbb{Z}^+\)). The result of part (a) of the lemma is thus a straightforward application of the classical upper bound, due to Roth [9, Section 4.3, Theorem 8], on the cardinality of the largest non-averaging sequence in \([0, N - 1]\).

**Lemma 8.** (a) (Roth’s theorem) The cardinality of any non-averaging sequence over \(\mathbb{Z}_N\) is bounded from above by \(c_0 N / \log \log N\), for some fixed constant \(c_0 > 0\).

(b) For any odd integer \(N > 0\), the cardinality of a Sidon sequence over \(\mathbb{Z}_N\) is bounded from above by \(\sqrt{N - 3}/4 + 1/2\).

We defer the proof of part (b) of the above lemma to the Appendix. In terms of the quantity \(s(q); \Omega\), the lemma can be re-stated as:

(a) If \(\Omega\) contains the equation \(2x - y - z \equiv 0\) (mod \(q\)), then \(s(q); \Omega) \leq c_0 q / \log \log q\), for some fixed constant \(c_0 > 0\).

(b) If \(\Omega\) contains the equation \(x + y - z - u \equiv 0\) (mod \(q\)), then \(s(q); \Omega) \leq \sqrt{q - 3}/4 + 1/2\).

In a PAC with modulus \(q\) and column-weight \(r \geq 3\), the equation \(2x - y - z \equiv 0\) (mod \(q\)) always governs six-cycles, as can be seen by setting \(r_1 = 0, r_2 = 1\) and \(r_2 = 2\) in (5). So, if a shortened PAC has girth eight, then its sequence of block-column labels must not contain solutions to \(2x - y - z \equiv 0\) (mod \(q\)), i.e., must be non-averaging over \(\mathbb{Z}_q\). Hence by Lemma 8(a), the number of block-columns in the parity-check matrix of the shortened PAC cannot exceed \(c_0 q / \log \log q\).

Similarly, in an array code with modulus \(q\), the equation \(x + y - z - u \equiv 0\) (mod \(q\)) always governs eight-cycles that pass through any two distinct block-rows and four distinct block-columns (see, for example, the cycles on the bottom-right of Figure 1). So, if an array code is shortened to obtain girth ten, then the sequence of block-column labels retained in the shortened code must be a Sidon sequence over \(\mathbb{Z}_q\), and therefore, Lemma 8(b) applies. We have thus proved the following theorem.

**Theorem 9.** (a) The number of block-columns in the parity-check matrix of a shortened PAC with modulus \(q\), column-weight \(r \geq 3\) and girth eight cannot exceed \(c_0 q / \log \log q\).

(b) The number of block-columns in the parity-check matrix of a shortened array code with modulus \(q\), column-weight \(r \geq 2\) and girth ten is at most \(\sqrt{q - 3}/4 + 1/2\).

Roughly speaking, the above theorem says that the rate of a shortened PAC with modulus \(q\), column-weight \(r \geq 3\) and girth eight cannot be more than \(1 - \frac{\log \log s}{c_q q}\). Similarly, the rate of a shortened array code with modulus \(q\), column-weight \(r \geq 2\) and girth ten is, as a rough estimate, bounded from above by \(1 - \frac{c_q q}{q}\).

It is natural to want to compare the bounds of Theorem 9 to those obtained from the application of the Moore bound to the Tanner graphs of array codes. The Moore bound\(^3\) for a bipartite graph [11] bounds the number of the Moore bound to the Tanner graphs of array codes. The Moore bound for a bipartite graph [11] bounds the number of vertices in the graph in terms of the girth and the average left and right degrees. Consider a bipartite graph with \(n_L\) left vertices, \(n_R\) right vertices, \(m\) edges and girth \(q\). Let \(d_L = n_L\) be the average left degree, \(d_R = n_R\) the average right degree. Then,

\[
\begin{align*}
\text{(16)} & \quad n_L \geq \sum_{i=0}^{g/2-1} (d_L - 1)^{[i/2]} (d_L - 1)^{[i/2]} \\
\text{(17)} & \quad n_R \geq \sum_{i=0}^{g/2-1} (d_R - 1)^{[i/2]} (d_R - 1)^{[i/2]}.
\end{align*}
\]

The above bounds are easily proved for bi-regular bipartite graphs, i.e., graphs in which each left (resp. right) vertex has degree \(d_L\) (resp. \(d_R\)).

Now, the Tanner graph of an array code of modulus \(q\), column-weight \(r\) and having \(s\) block-columns is bi-regular with \(n_L = qs, n_R = qr, d_L = r\) and \(d_R = s\). So, for such a Tanner graph of girth eight, the bound in (16) becomes

\[
qs \geq 1 + (s - 1) + (s - 1)(r - 1) + (s - 1)^2(r - 1) = s\left[1 + (s - 1)(r - 1)\right],
\]

which yields the bound

\[
s \leq 1 + \frac{q - 1}{r - 1}.
\]

The bound in (17) also gives exactly the same result. Note that this bound is, asymptotically in \(q\), looser than the bound in Theorem 9(a). But for practical purposes, this is a more useful bound than that of the theorem because the \(c_0\) in the theorem is not explicitly specified.

On the other hand, applying (16) to the Tanner graph of an array code of girth ten, we get

\[
qs \geq s\left[1 + (s - 1)(r - 1)\right] + (s - 1)^2(r - 1)^2,
\]

which upon re-arrangement becomes

\[
r(r - 1)s^2 - [r(2r - 3) + q]s + (r - 1)^2 \leq 0.
\]

Solving for \(s\) now yields

\[
s \leq \frac{q + r(2r - 3) + \sqrt{(q + r(2r - 3))^2 - 4r(r - 1)^3}}{2r(r - 1)}.
\]

For \(q \gg r^2\), this upper bound is roughly \(\frac{q}{r}\). It is clear that in most cases of interest, this is not as good a bound as that of Theorem 9(b). We would like to remark that another

\(^3\)To be correct, this should be called a Moore-type bound, as the original Moore bound (see [3, p. 180]) only applies to regular graphs.
upper bound can be obtained via (17), but this turns out to be
looser than the bound in (19).

We summarize the above bounds in the following theorem.

**Theorem 10.** (a) The number of block-columns in the parity-
check matrix of a shortened array code with modulus \( q \),
column-weight \( r \) and girth eight cannot exceed \( 1 + (q - 1)/(r - 1) \).
(b) The number of block-columns in the parity-check matrix of
a shortened array code with modulus \( q \), column-weight \( r \) and
girth ten is at most
\[
\frac{q + r(2r - 3) + \sqrt{(q + r(2r - 3))^2 - 4r(r - 1)^2}}{2r(r - 1)}.
\]

**B. Lower bounds on \( s(q; \Omega) \)**

We next consider the converse problem of finding lower
bounds on the size of integer sequences avoiding solutions to
a collection of cycle-governing equations. The problem of
constructing long sequences of integers that do not contain
solutions to certain kinds of homogeneous linear equations
has a long history. For example, large non-averaging subsets
of \([1, N] \) were described or constructed by Behrend [1], Moser
[21] and Rankin [25], using geometrical arguments. We will
generalize some of these results to cover certain classes of
equations of the form given in (15).

We start with a lower bound on the maximum length of sequences that are \( c_i \)-non-averaging over \( \mathbb{Z}_q \), for \( \ell \) distinct integers \( c_i \in [2, q - 2] \). The proof of this bound is provided in the Appendix.

**Theorem 11.** Let \( \ell \geq 1 \), and let \( \Omega \) be the collection of equations
\[
x + c_i y = (c_i + 1) z, \quad i = 1, 2, \ldots, \ell,
\]
for some constants \( c_i \in [1, q - 2] \) such that \( c_i \neq c_j \) for \( i \neq j \).
Then,
\[
s(q; \Omega) \geq \left( \frac{3q^2}{\ell(q - 1)} \right)^{1/3}.
\]

The lower bound derived in the theorem above is quite
loose. For example, for \( q = 241 \), a greedy algorithm (to be
described in Section 5) produces a sequence of 15 integers that
is simultaneously non-averaging and 2-non-averaging over \( \mathbb{Z}_q \).
However, the theorem applied with \( \ell = 2 \), \( c_1 = 1 \) and \( c_2 = 2 \)
gives a lower bound of 8 for the cardinality of such a sequence.

A more general lower bound can be derived by extending
a result of Behrend [1] derived originally for non-averaging
sequences. Consider the following system, \( \Omega \), of \( \ell \) equations in the variables \( u_1, u_2, \ldots, u_m, v \):
\[
\begin{align*}
\Omega : & \quad \sum_{j=1}^{m} c_{i,j} u_j = b_i v \\
& \quad \sum_{j=1}^{m} c_{\ell,j} u_j = b_\ell v,
\end{align*}
\]
where the coefficients \( c_{i,j}, b_i \) are non-negative integers such
that for each \( i \in [1, \ell] \), at least two of the \( c_{i,j} \)'s are nonzero,
and \( \sum_{j=1}^{m} c_{i,j} = b_i > 0 \).

**Theorem 12.** Given a system, \( \Omega \), as in (20), let \( D = \max_{1 \leq i \leq \ell} b_i \).
Then, for \( q > D^2 \),
\[
s(q; \Omega) \geq \gamma_1 q e^{-\gamma_2 \sqrt{\log q - \frac{1}{2} \log \log q}} (1 + o(1))
\]
where \( \log \) denotes the natural logarithm, \( \gamma_1 = D^2 \sqrt{2 \log D} \),
\( \gamma_2 = 2\sqrt{2 \log D} \), and \( o(1) \) denotes a correction factor
that vanishes as \( q \rightarrow \infty \).

We postpone the proof of the theorem to the Appendix.

**V. CONSTRUCTION METHODS**

The simplest and computationally least expensive methods
for generating integer sequences satisfying a given set of
constraints are greedy search strategies and variations thereof.
A typical greedy search algorithm starts with an initial seed
sequence that trivially satisfies the given constraints, and
progressively extends the sequence by adding new terms that
continue to maintain the constraints.

As an example, to construct a non-negative integer sequence
that contains no solutions to any equation within a system, \( \Omega \),
of cycle-governing equations of the form (15), we start with
a seed sequence of \( m - 1 \) non-negative integers, \( n_1 < n_2 < \ldots < n_{m-1} \), where \( m \) is the least number of variables among
any of the equations in \( \Omega \). For each \( j \geq m \), we take \( n_j \) to be
the least integer greater than \( n_{j-1} \) such that \( \{n_1, n_2, \ldots, n_j\} \)
contains no solutions to any equation in \( \Omega \). The rate of growth
of elements in a sequence generated by such a greedy search
procedure is influenced by the choice of the seed sequence.
[24]. The search needs to be performed only once to generate a sequence of integers avoiding solutions to any equation in \( \Omega \), and it is easily seen that the algorithm has complexity \( O(L \cdot q^{M+1}) \), where \( L \) denotes the number of equations in \( \Omega \), \( M \) is the maximum number of variables among all these equations, and \( q \) is the prime modulus. Tables III-V list the output of the greedy search procedure, initialized by different seed sequences, for finding sequences that avoid solutions to various cycle-governing equations in PAC's and IAC's. The first two terms of each sequence listed in the tables form the seed sequence for the greedy search algorithm.

There is an alternative procedure that often generates sequences with more terms than a simple greedy search routine. The idea is to start with some construction of a dense sequence avoiding solutions to some subset of the cycle-governing equations in the set \( \Omega \), and then to sequentially expurgate elements of that sequence that violate any of the remaining constraints. After the expurgation procedure is completed, additional elements may be added to the sequence as long as they jointly avoid solutions to all cycle-governing equations in \( \Omega \).

A good sequence with which to start this alternative procedure can be constructed according to a method outlined by Bosznay [4]. The construction proceeds through the following steps. First, a prime \( q \) is chosen, and along with it the smallest integer \( t \) such that \( q \leq t^4 \). Let

\[
n_j = j t^3 + \frac{j(j+1)}{2}, \quad j = 1, 2, \ldots, t - 1,
\]

and let \( S' = \{n_1, n_2, \ldots, n_{t-1}\} \cap [0, q-1] \). It can be shown that the sequence \( S' \) does not contain proper solutions over \( \mathbb{Z}_q \) to any equation of the form

\[
\sum_{i=1}^{m} c_i u_i = b
\]

where \( c_1, c_2, \ldots, c_m, b \) are positive integers such that \( \sum_{i=1}^{m} c_i = b \). Next, one uses a simple greedy algorithm to find the largest subset \( S \subset S' \) that does not contain proper solutions to cycle-governing equations in \( \Omega \) that are not of the above form. The last step in the procedure is to check whether there exist integers in \( [0, q-1] \) that can be added to \( S \) without creating a proper solution within \( S \) to some cycle-governing equation. If such integers exist, they are sequentially added to the set \( S \).

As illustrative examples, we list three sequences constructed using the adaptation of Bosznay’s method described above. The sequence \( 1, 4, 8, 23, 40, 126, 253, 352, 381, 495 \) constructed by this method does not contain solutions to any of the equations listed in Table III that govern cycles of length six and eight in a PAC with modulus \( q = 911 \) and column-weight \( r = 4 \). In comparison, the greedy algorithm initialized by the seed sequence \( 0, 1 \) produces \( 0, 1, 5, 18, 25, 62, 95, 148, 207 \). The sequences \( 6, 8, 165, 217, 435, 654, 1095 \) and \( 0, 1, 7, 29, 64, 111, 753 \), generated by the modified Bosznay construction and the greedy algorithm with seed sequence \( 0, 1 \), respectively, avoid solutions to any of the equations listed in Table IV. Finally, in the case of the equations in Table V the sequences produced by the two methods are \( 2, 4, 28, 217, 255, 435, 654 \) and \( 0, 1, 9, 20, 46, 51 \). Observe that the sequences produced by the modified Bosznay construction contain terms that are larger in general than the terms in the corresponding greedy sequences where almost all elements are much smaller than the prime \( q \).

VI. Simulation Results

In this section, we present the bit-error-rate (BER) curves over an AWGN channel for various (shortened) PAC's and IAC’s, and also provide comparisons with other codes of similar rates and lengths from the existing literature. All array codes considered in this section were iteratively decoded using a sum-product/belief-propagation (BP) decoder.

Figures 3 and 4 show the performance curves, after a maximum of 30 rounds of iterative decoding, for array codes of column-weight \( 3 \) and row-weight \( 6 \); thus all these codes have designed rate \( 1/2 \). The prime modulus used for the construction of these codes is \( q = 1213 \), which yields codes with length 7278. The sets of block-column labels used in the codes PACr3g6, PACr3g8 and PACr3g8+ in Figure 3 are \{0, 1, 2, 3, 4, 5\}, \{0, 1, 3, 4, 9, 10\} and \{0, 1, 4, 11, 27, 39\}, which correspond to a PAC of girth six, a shortened PAC of girth eight, and a shortened PAC of girth eight without eight-cycles governed by the equations in Table II, respectively. The codes IACr3g8, IACr3g10 and IACr3g12, whose performance is plotted in Figure 4, are of girth eight, ten and twelve, respectively. The respective sets of block-column labels are \{0, 1, 2, 5, 7, 8\}, \{0, 1, 5, 14, 25, 57\}, and \{0, 1, 7, 29, 64, 111\}. All the IAC’s in the figure have block-row labels \{0, 1, 3\}.

Figures 5 and 6 show the results, after a maximum of 30 decoding iterations, for codes with designed rate \( 1/2 \) and column-weight \( r = 4 \). The array codes in Figure 5 are shortened PAC’s with modulus \( q = 911 \) and length 7288. The sequences used for the block-column labels in the codes PACr4g6, PACr4g8 and PACr4g8+ are \{0, 1, 2, 3, 4, 5, 6, 7\}, \{0, 3, 4, 7, 16, 17, 20, 22\} and \{0, 1, 5, 18, 25, 62, 95, 148\}, respectively. The codes PACr4g6 and PACr4g8 are of girth six and eight, respectively, while PACr4g8+ is a code of girth eight with no eight-cycles governed by the equations in Table III. The codes IACr4g8 and IACr4g10 in Figure 6 are IAC’s of girth eight and ten, respectively, that use the set of block-row labels \{0, 1, 3, 7\}, but differ in the modulus and block-column labels used. The code of girth eight has modulus \( q = 911 \), hence length 7288, and block-column labels \{0, 1, 2, 5, 9, 10, 18, 42\}. The girth-ten code, on the other hand, uses the modulus \( q = 1307 \), so that it has length 10456, and block-column labels \{317, 344, 689, 1035, 1178, 1251, 1297, 1303\}. The reason for not choosing \( q \) to be 911 in the girth-ten code is that none of the construction methods discussed in Section 5 produces a sequence of length eight without solutions over \( \mathbb{Z}_{911} \) to any of the equations listed in Table V. The smallest choice for the prime \( q \) which does produce a sequence of eight block-column labels satisfying the eight-cycle constraints turns out to be 1307.

For comparison purposes, each of Figures 3-6 also contains the BER curves for two other codes: a designed rate-
Greedy sequences avoiding the six-cycle equation

| Six-cycle equation | Greedy sequences avoiding the six-cycle equation |
|--------------------|--------------------------------------------------|
| $2i - j - k = 0$   | 0, 1, 3, 4, 9, 10, 12, 13, 27, 28, 30, 38, . . . |
| $2i - j - k = 0$   | 0, 1, 3, 6, 11, 12, 14, 27, 29, 30, 39, . . .   |
| Eight-cycle equations | Greedy sequences avoiding all six- and eight-cycle equations |
| $2i + j - k - 2l = 0$ | 0, 1, 4, 11, 27, 39, 48, 84, 134, 223, 284, 333, . . . |
| $i + j - k - l = 0$  | 0, 1, 4, 11, 12, 13, 14, 27, 29, 30, 39, . . .   |
| $3i - j - 2k = 0$   | 0, 1, 4, 11, 12, 13, 14, 27, 29, 30, 39, . . .   |
| $2i - j - k = 0$   | 0, 1, 3, 4, 9, 10, 12, 13, 27, 28, 30, 36, . . . |

**TABLE II**

Cycle-governing equations over $\mathbb{Z}_q$ for PAC’s with modulus $q$ and column-weight $r = 3$, and greedy sequences avoiding solutions over $\mathbb{Z}_{1213}$ to them.

| Six-cycle equations | Greedy sequences avoiding all six-cycle equations |
|--------------------|--------------------------------------------------|
| $2i - j - k = 0$   | 0, 1, 4, 9, 11, 19, 20, . . .                     |
| $3i - j - 2k = 0$   | 0, 1, 4, 9, 11, 12, 13, 14, 27, 29, 30, 39, . . . |
| Eight-cycle equations | Greedy sequences avoiding all six- and eight-cycle equations |
| $3i - j - k - l = 0$ | 0, 1, 5, 18, 25, 62, 95, 148, 207, . . .       |
| $3i - 2j - 2k + l = 0$ | 0, 1, 4, 9, 11, 12, 13, 14, 27, 29, 30, 39, . . . |
| $2i - j - k = 0$   | 0, 1, 4, 9, 11, 12, 13, 14, 27, 29, 30, 39, . . . |
| $3i - 3j - 2k = 0$ | 0, 1, 5, 18, 25, 62, 95, 148, 207, . . .       |

**TABLE III**

Cycle-governing equations over $\mathbb{Z}_q$ for PAC’s with modulus $q$ and column-weight $r = 4$, and greedy sequences avoiding solutions over $\mathbb{Z}_{911}$ to them.

1/2, regular LDPC code of length 8000 with a random-like structure, as constructed by MacKay and Davey in [17], and a “random-label” array code in which the block-row and block-column labels are randomly chosen. The MacKay-Davey code in Figures 3 and 4 is a $(3,6)$-regular code, while that in Figures 5 and 6 is a $(4,8)$-regular code. The random-label code in Figure 3 is a PAC with $q = 1213$, $r = 3$ and set of block-column labels $\{24, 460, 610, 826, 1009, 1012\}$. Among the equations in Table III this label set contains solutions over $\mathbb{Z}_{1213}$ to only one equation, namely, $3i - 2j - k = 0$; the solution is $(i, j, k) = (826, 1009, 460)$. Thus, this PAC contains no six-cycles and relatively few eight-cycles. The random-label code in Figure 3 is an IAC with the same choices of $q$, $r$ and block-column labels as in the random-label PAC.
TABLE IV

| Cycle-governing equations over $\mathbb{Z}_q$ for IAC’s with modulus $q$, column-weight $r = 3$ and block-row labels $\{0, 1, 3\}$, and greedy sequences avoiding solutions over $\mathbb{Z}_{1213}$ to them. | Greedy sequences avoiding the six-cycle equation |
|---|---|
| Six-cycle equation | Greedy sequences avoiding all six- and eight-cycle equations |
| $3i - 2j - k = 0$ | $0, 1, 2, 5, 9, 10, 16, 21, 33, 35, 37, 40, \ldots$ |
| Eight-cycle equations | Greedy sequences avoiding all six- and eight-cycle equations |
| $3i - 3j - k + l = 0$ | $0, 1, 5, 14, 25, 57, 88, 122, 198, 257, 280, \ldots$ |
| $3i - 3j - 2k + 2l = 0$ | $0, 2, 7, 18, 37, 65, 99, 151, 220, 233, 254, \ldots$ |
| $i - j - k - l = 0$ | $0, 3, 7, 18, 31, 50, 105, 145, 186, 230, 289, \ldots$ |
| Ten-cycle equations | Greedy sequences avoiding six-, eight- and ten-cycle equations |
| $3i - j + k - j - 2m = 0$ | $0, 1, 7, 29, 96, 148, 324$ |
| $3i - j - 2k + 2l - 2m = 0$ | $0, 2, 7, 29, 70, 178, 373$ |
| $3i + k + 2l - 3m = 0$ | $0, 3, 7, 26, 54, 146, 237$ |

Fig. 5. BER versus $E_b/N_0$ (dB) for designed rate-1/2 PAC’s with $r = 4$. Fig. 6. BER versus $E_b/N_0$ (dB) for designed rate-1/2 IAC’s with $r = 4$.

above, but the block-row label set for the code is $\{3, 4, 7\}$. The random-label PAC in Figure 5 and the random-label IAC in Figure 6 have $q = 911$, $r = 4$ and set of block-column labels $\{17, 210, 415, 442, 552, 694, 811, 865\}$; the IAC has block-row labels $\{2, 5, 7, 8\}$. The set of block-column labels for the random-label PAC in Figure 5 supports proper solutions over $\mathbb{Z}_{911}$ to several of the equations in Table III. These equations and solutions are tabulated in Table V. It is clear that this array code contains many six-cycles and eight-cycles.

From the simulation results presented in Figures 3–6 we
TABLE V
CYCLE-GOVERNING EQUATIONS OVER $\mathbb{Z}_q$ FOR IAC’S WITH MODULUS $q$, COLUMN-WEIGHT $r = 4$ AND BLOCK-ROW LABELS $\{0, 1, 3, 7\}$, AND GREEDY SEQUENCES AVOIDING SOLUTIONS OVER $\mathbb{Z}_{911}$ TO THEM.

| Equations (Six-cycles) | Greedy sequences avoiding all six-cycle equations |
|------------------------|--------------------------------------------------|
| $3i - j - 2k = 0$      | $0, 1, 2, 5, 10, 12, 19, 25, 27, 41, 42, 46, 50, 60, \ldots$ |
| $7i - j - 6k = 0$      | $0, 2, 4, 9, 10, 17, 20, 34, 36, 45, 55, 61, 71, 77, \ldots$ |
| $7i - 3j - 4k = 0$     | $0, 3, 4, 5, 8, 13, 20, 27, 37, 46, 47, 48, 51, 66, \ldots$ |

| Equations (Eight-cycles) | Greedy sequences avoiding all six- and eight-cycle equations |
|--------------------------|---------------------------------------------------------------|
| $7i - 4j - 2k - l = 0$   | $0, 1, 9, 20, 46, 51, 280$                                  |
| $i + j - k - l = 0$      | $0, 2, 11, 19, 42, 83, 118$                                 |
| $9i - 7j - 2k = 0$       | $0, 3, 8, 25, 45, 72, 142$                                  |
| $7i - 5j - 2k = 0$       |                                                               |
| $5i - 4j - k = 0$        |                                                               |
| $4i - 3j - k = 0$        |                                                               |
| $3i - 2j - k = 0$        |                                                               |
| $2i - j - k = 0$         |                                                               |
| $1i - j - 7k = 0$        |                                                               |
| $10i - 7j - 3k = 0$      |                                                               |
| $11i - 7j - 4k = 0$      |                                                               |

TABLE VI
SOLUTIONS OVER $\mathbb{Z}_{911}$ SUPPORTED WITHIN THE SET $\{17, 210, 415, 442, 552, 694, 811, 865\}$ TO THE CYCLE-GOVERNING EQUATIONS IN TABLE V

| Equation                 | Solutions $(i, j, k)$ or $(i, j, k, l)$ |
|--------------------------|-----------------------------------------|
| $2i - j - k = 0$         | $(811, 17, 694), (811, 694, 17)$        |
| $2i - 2j - k + l = 0$    | $(415, 442, 811, 865), (442, 415, 865, 811)$ |
|                          | $(694, 865, 210, 552), (865, 694, 552, 210)$ |
| $3i - 2j - 2k + l = 0$   | $(865, 694, 811, 415), (865, 811, 694, 415)$ |
| $3i - 3j + 2k - 2l = 0$  | $(210, 552, 17, 415), (552, 210, 415, 17)$ |
| $3i - 3j + k - l = 0$    | $(694, 865, 17, 415), (865, 694, 415, 17)$ |

can clearly observe the sharp improvement in performance that can be achieved by increasing the girth of an array code, or even by partially eliminating cycles of a certain fixed length. As girth increases, the BER curves of array codes approach that of a random-like LDPC code of similar length and degree distribution. This provides concrete evidence in support of the widely-held belief that the girth of a code is an important factor in determining its performance. This also appears to be borne out by the performance of the random-label PAC’s in Figures 3 and 5. As can be seen from these figures, the degradation in performance (in comparison with the random-like MacKay-Davey codes) of the random-label PAC of column-weight three is significantly smaller than that of column-weight four. Recall that the random-label PAC of column-weight three contains few short cycles, while the code of column-weight four contains many six-cycles and eight-cycles.

The best performance among the array codes we considered for our simulations was achieved by IACr4g10, for which there was no observed error for 50 million simulated blocks and 30 iterations of message-passing, implying that at an SNR of 2.5dB, the BER achieved by the code is less than $10^{-9}$. As can be seen from Figure 5 this code performs better than the random-like MacKay-Davey code of comparable parameters.

It is worth pointing out that the PAC’s of column-weight four and the IAC of girth eight and column-weight four significantly outperform their counterparts with column-weight three. This is the reverse of the trend observed among LDPC codes with random-like structure, as it is known that among such codes, $(3, 6)$-regular codes have the best threshold properties at rates below 0.9, as can be clearly seen from the performance plots of the random-like MacKay-Davey codes in Figures 3 and 5. We conjecture that the observed results are a consequence of the fact that the array codes of designed rate 1/2, length around 8000 and column-weight four have minimum distance significantly larger than their column-weight three counterparts, or that they have relatively few cycles of length equal to or exceeding the girth, and probably have almost optimal structure, (i.e. they are comparable to random-like codes). At the same time, array codes with designed rate 1/2 and column-weight three show a significant gap away from the optimal performance, since for such a degree distribution
it is very likely that optimal LDPC codes can have girth much larger than twelve, and larger minimum distance than the upper bound listed in Table II.

Finally, we provide some data comparing the performance of shortened array codes with that of some of the structured LDPC codes studied in the existing literature. We start with the class of LDPC codes derived in [14] from projective and Euclidean geometries over finite fields. Most of these codes have much higher rates than the shortened array codes with comparable code lengths. Shortened array codes of a certain code length tend not to achieve rates as high as those achieved by codes of the same length derived from projective and Euclidean geometries due to the relatively small density of integer sequences avoiding solutions to cycle-governing equations. So, to make a fair comparison, we consider, as an example, the code of length 8190 and dimension 4095 obtained by “extending” the (4095, 3367) Type-I 2-dimensional Euclidean geometry code via the column-splitting procedure described in [14, Section VI]. This code has rate 1/2, and so can be compared with the designed rate-1/2 shortened array codes of similar lengths. As reported in [14, Table III], a shortened projective geometry code with parameters (8190, 4095) achieves a BER of $10^{-4}$ at an SNR of 6 dB, which is 5.82 dB away from the Shannon limit of 0.18 dB. On the other hand, the length-7288, designed rate-1/2 code IAC4g8 in Figure 8 achieves the same BER at an SNR of slightly less than 2dB, which is considerably closer to the Shannon limit.

Figures 7 and 8 provide a comparison of the performance of array codes with the codes studied in [6] and [13]. The first of these figures compares the performance of a pair of IAC’s with a pair of random quasi-cyclic codes and a random Gallager code from [6, Figure 2]. All the codes in the figure have lengths around 4100, and are (4,9)-regular, hence have designed rate 5/9. Both the IAC’s plotted have length 4113, modulus $q = 457$, column-weight $r = 4$, and block-row labels {0, 1, 3, 7}. The set of block-column labels used in the two IAC’s are {0, 1, 9, 10, 22, 31, 32, 172, 194} and {0, 1, 9, 10, 24, 43, 88, 90, 326}, respectively. The first sequence avoids solutions over $\mathbb{Z}_{457}$ to all the equations governing six-cycles listed in Table VI except for $7i - 3j - 4k = 0$ which has three solutions — (9,172,1), (10,22,1) and (22,10,31) — within the sequence. The code corresponding to this sequence thus has girth six. Of the 25 equations governing eight-cycles listed in Table VII the sequence contains solutions over $\mathbb{Z}_{457}$ to exactly 11 equations, the number of solutions to these equations being 50 in all. The sequence {0, 1, 9, 10, 24, 43, 88, 90, 326} contains no solutions over $\mathbb{Z}_{457}$ to any of the six-cycle equations in Table VI but contains a total of 68 solutions to 14 of the eight-cycle equations. Thus the IAC with this set of block-column labels has girth eight, but has considerably more cycles of length up to eight than the IAC with the first set of labels, and so performs somewhat worse (see Figure 7). Overall, the performance (in terms of word error rate) of all the codes in Figure 7 codes is quite similar, but it should be noted that the plotted performance of the two IAC’s was obtained after a maximum of 50 rounds of BP decoding, while the codes from [6] were allowed a maximum of 200 rounds of BP decoding.

In Figure 8 a pair of IAC’s is compared with several codes of similar lengths and rates taken from [13]. The IAC’s in the plot all have length 1337, modulus $q = 191$, column-weight $r = 4$ and block-row labels {0, 1, 3, 7}. They differ in the sequence of block-column labels used: one uses the sequence {0,1,9,10,22,31,126}, while the other uses {0,1,5,6,25,46,151}. The former sequence contains solutions over $\mathbb{Z}_{191}$ to exactly one six-cycle equation from Table VII — the solutions are (0,126,1), (10,22,1), (22,10,31) and (126,10,22) — and a total of 44 solutions to 15 eight-cycle equations. Thus, this sequence yields a girth-six code. The sequence {0, 1, 5, 6, 25, 46, 151} contains solutions over $\mathbb{Z}_{191}$ to none of the six-cycle equations in Table VII and altogether 50 solutions to 15 eight-cycle equations. Thus, despite the fact
that the IAC with this sequence of block-column labels has
girth eight, its performance is almost identical to that of the
girth-six IAC, which can be explained by the fact that the two
codes have a similar cycle distribution. The code $LU311t$ is a
structured LDPC code based on a construction of a family of
regular bipartite graphs by Lazebnik and Ustimenko [16]. The
parity-check matrix of the code is a $1331 \times 1331$ square matrix
with row-weight and column-weight 11. The code has girth eight,
dimension $560$ and minimum distance at least 22 [13].

The codes $R3$, $R4$ and $R5$ are irregular random-like LDPC
codes with parity-check matrices of column-weight 3, 4 and 5
respectively. The performance plots of the codes $LU311t$, $R3$,
$R4$ and $R5$ have been obtained from [13, Figure 5], where it is
stated that a maximum of 500 iterations of BP decoding was
allowed for each of these codes. The performance of the IAC's
in the Figure was obtained after a maximum of 50 rounds of
BP decoding. As can be seen from the figure, the two IAC's
match the performance of the random-like column-weight-four
code $R4$, and easily outperform the code $LU311t$.

VII. Conclusion

In summary, in this paper, we considered the problem of
constructing new LDPC codes with large girth based on
the array code construction of [5]. Our contributions were
threefold. Firstly, we provided a simple method for relating
cycles in the Tanner graph of such codes to homogeneous
linear “cycle-governing” equations with integer coefficients.

This yields an approach for constructing codes with a desired
cycle distribution, based on the existence of integer sequences
that avoid solutions to the cycle-governing equations. Sec-
ondly, we provide some bounds on the cardinality of integer
sequences avoiding solutions to such equations, which give
useful estimates of the rate penalty incurred in shortening an
array code to eliminate cycles. Finally, we showed through
extensive simulations the influence of various kinds of short
cycles on the performance of LDPC codes under iterative
decoding.

Appendix

We provide proofs of Lemma 8(b) and Theorems 11 and
12 in this Appendix.

Proof of Lemma 8(b): Let $S$ be a Sidon sequence over $\mathbb{Z}_N$,
and let $P$ be the set $\{(a, b) : a, b \in S, a \neq b\}$. From the
definition of a Sidon sequence and the fact that $N$ is odd, it
follows that the mapping $f : P \rightarrow [1, N-1]$ defined by
$f(a, b) = a - b \mod N$ is injective. Therefore, $N-1 \geq
|P| = |S|(|S| - 1)$. Solving the associated quadratic equation,
we obtain $|S| \leq \sqrt{N - 3/4} + 1/2$.

For the proof of Theorem 11 we recall some definitions
from graph theory. A hypergraph, $H = (V, E)$, is an ordered
tuple of two finite sets: the set of vertices $V$, and the set
of edges $E$, which are arbitrary non-empty subsets of $V$.

A hypergraph is called $h$-uniform if all its edges have the
same cardinality $h$, and is called $s$-regular if all its vertices
belong to the same number, $s$, of edges. A set of vertices of a
hypergraph, $H$, which does not (completely) contain any edge
of $H$ is called an independent set. The maximum cardinality
of an independent set of $H$ is called the independence number
of $H$, and is denoted by $\alpha(H)$.

Proof of Theorem 11 Let $\Omega$ be as in the statement of the
theorem. Define a hypergraph $H(q; \Omega)$ with vertex set $[0, q-1]$,
and a set of edges that consists of all triples of the form
\[
\{x, x + t \mod q, x + (c_i + 1) t \mod q\}, \quad i = 1, 2, \ldots, \ell,
\]
for $x \in [0, q-1]$ and $t \in [1, q-1]$. In other words, the
edges of $H(q; \Omega)$ are precisely the proper solutions over $\mathbb{Z}_q$
of equations in $\Omega$. Therefore, a subset of $[0, q-1]$ contains
no proper solution over $\mathbb{Z}_q$ to any equation in $\Omega$ if and only
if it forms an independent set of vertices in $H(q; \Omega)$. Thus,
any lower bound on the independence number of $H(q; \Omega)$ is
also a lower bound on $s(q; \Omega)$. We will prove the bound of
the theorem using the following lower bound [2, p.136] on the
independence number of a regular, $h$-uniform hypergraph,
$H = (V(H), E(H))$:

\[
\alpha(H) \geq \frac{|V(H)|}{|E(H)|^{1/\ell}}. \quad (21)
\]

It is easily seen that the hypergraph $H(q; \Omega)$ is $3$-uniform
and $\ell(q-1)$-regular. Indeed, for any $x \in [0, q-1]$, $t \in [1, q-1]$,
and $c \in [1, q-2]$, the integers $x, x + t$ and $x + (c + 1)t$ are
distinct modulo $q$, since $q$ is a prime. Therefore, each edge of
$H(q; \Omega)$ contains exactly three distinct vertices, showing that
$H(q; \Omega)$ is $3$-uniform. To see that the graph is $\ell(q-1)$-regular,
we only need to observe that for each vertex $x \in [0, q-1]$, the
triples
\[
\{x, x + t \mod q, x + (c_i + 1) t \mod q\}, \quad i = 1, 2, \ldots, \ell,
\]
$1 \leq t \leq q-1$, form an exhaustive set of distinct hyperedges
containing the vertex $x$.

The number of edges in $H(q; \Omega)$ can be easily computed
from the fact that the graph is $3$-uniform and $\ell(q-1)$-regular,
so that we must have $\lambda |E(H(q; \Omega))| = \ell(q-1) |V(H(q; \Omega))|$. Consequently, $|E(H(q; \Omega))| = (\ell(q-1))/(3q-1)$. The theorem is
proved by plugging this into the bound of 21.

It is now only left to prove Theorem 12. The proof uses a
technique due to F.A. Behrend [see 9, Section 4.3, Theo-
rem 8]], and hinges upon the following lemma.

Lemma 13. Given a system, $\Omega$, as in (20), let $D = \max_{1 \leq i \leq \ell} b_i$, and let $q$ be an integer larger than $D$. Pick an
integer $n > 0$ such that $nD < q$, and let $k = \lfloor (\log q) / \log(nD + 1) \rfloor$. Then, there exists a set, $S$, of integers from $[0, q-1]$, of
cardinality
\[
|S| \geq \frac{(n+1)^k - 1}{k},
\]
such that $S$ does not contain a proper solution over $\mathbb{Z}_q$ to any of
the equations in $\Omega$.

Proof. Let $D, q, n$ and $k$ be as in the statement of the
lemma, and let $M = (nD + 1)^k - 1$. For each $x \in [1, M]$,
let $(x_0, x_1, \ldots, x_{k-1})$ be the $(nD + 1)$-ary representation of
$x$, i.e., $x = \sum_{i=0}^{k-1} x_i (nD + 1)^i$ with $x_i \in [0, nD]$ for
\[ i = 0, 1, \ldots, k - 1. \] We will refer to \((x_0, x_1, \ldots, x_{k-1})\) as the coordinate vector of \(x\). Define
\[ N(x) = \left( \sum_{0 \leq i < k-1} x_i^2 \right)^{1/2}. \]

In other words, \(N(x)\) is the \(l^2\)-norm of the coordinate vector \((x_0, x_1, \ldots, x_{k-1})\). For an arbitrary integer \(\rho \geq 1\), define the set
\[ R_{\rho,n} = \{ x \in [1,M] : 0 \leq x_i \leq n \ \forall i, N(x)^2 \leq \rho \}. \]

In other words, \(R_{\rho,n}\) is the set of all integers \(x \in [1,M]\) that satisfy two properties:

(i) the digits \(x_0, x_1, \ldots, x_{k-1}\) in the \((nD+1)\)-ary expansion of \(x\) all lie between 0 and \(n\); and

(ii) \(N(x)^2 \leq \rho\), i.e., the coordinate vector of \(x\) lies on the \(l^2\)-sphere of radius \(\sqrt{\rho}\).

Our goal is to show that there exists a \(\rho^* \geq 1\) such that \(R_{\rho^*,n}\) does not contain a proper solution over \(Z_q\) to any equation in \(\Omega\), and \(|R_{\rho^*,n}| \geq \frac{(n+1)^{k-1}}{k}\). It then follows that \(R_{\rho,n} = \{ u-1 : u \in R_{\rho,n}\} \) is the set \(S\) in the statement of the theorem.

We will first show that for any \(\rho \geq 1\), \(R_{\rho,n}\) cannot contain a proper solution over \(Z_q\) to any equation in \(\Omega\). In fact, it is enough to show that \(R_{\rho,n}\) cannot contain a proper integer solution to any equation in \(\Omega\). This is because for any set \(\{u_1, u_2, \ldots, u_m, v\} \subseteq R_{\rho,n}\), we must have
\[ \sum_{j=1}^m c_{i,j} u_j < \sum_{j=1}^m c_{i,j} \left( \sum_{l=0}^{k-1} n(nD+1)^l \right) = b_i \left( \sum_{l=0}^{k-1} n(nD+1)^l \right) \leq (nD)^{k-1} - 1, \]
and similarly,
\[ b_i v \leq (nD+1)^k - 1, \]
which together imply
\[ |\sum_{j=1}^m c_{i,j} u_j - b_i v| < \max\{\sum_{j=1}^m c_{i,j} u_j, b_i v\} \leq (nD+1)^k - 1 < q. \]
Hence, \(c_{i,j} u_j - b_i v \equiv 0 \pmod{q}\) if and only if \(c_{i,j} u_j - b_i v = 0\) (over the integers).

Note that, since \(c_{i,j} \leq b_i \leq D\), each digit \(x_i\) in the \((nD+1)\)-ary representation of an element in \(R_{\rho,n}\) is small enough so that there is no carry over when performing any of the sums in \(\Omega\). Hence, adding numbers in \(R_{\rho,n}\) corresponds to adding their coordinate vectors. Now, suppose that the \(i\)th equation in \(\Omega\) has a solution \(\{u_1, u_2, \ldots, u_m, v\} \subseteq R_{\rho,n}\), i.e., \(\sum_{j=1}^m c_{i,j} u_j = b_i v\), with \(N(u_1)^2 = N(u_2)^2 = \ldots = N(u_m)^2 = N(v)^2 = \rho\). Then,
\[ v = \frac{1}{b_i} \sum_{j=1}^m c_{i,j} u_j, \]
which means that the coordinate vector of \(v\) is a convex combination of the coordinate vectors of the \(m\) integers \(u_j, j = 1, \ldots, m\), and all these vectors lie on the \(l^2\)-sphere of radius \(\sqrt{\rho}\). However, by the strict convexity of the \(l^2\)-norm, this can happen only if all these coordinate vectors are identical, or equivalently, only if \(u_1 = u_2 = \ldots = u_m = v\). So, \(R_{\rho,n}\) cannot contain a proper integer solution to any equation in \(\Omega\).

At this point, the proof turns nonconstructive. Note that the union
\[ \bigcup_{\rho \geq 1} R_{\rho,n} = \{ x \in [1,M] : 0 \leq x_i \leq n \ \forall i \} \]
contains \((n+1)^k - 1\) points in all, since this is the number of sequences \(\{x_0, \ldots, x_{k-1}\}\) such that \(0 \leq x_i \leq n\) for \(i = 0, 1, \ldots, k-1\). Furthermore, for any \(x \in \bigcup_{\rho \geq 1} R_{\rho,n}\), we have
\[ N(x)^2 = \sum_{i=0}^{k-1} x_i^2 \leq k n^2, \]
so that
\[ \bigcup_{\rho \geq 1} R_{\rho,n} = \bigcup_{\rho=1}^{kn^2} R_{\rho,n}. \]
Thus, the union of the sets \(R_{\rho,n}, \rho = 1, 2, \ldots, kn^2\), contains a total of \((n+1)^k - 1\) points. Hence, by the pigeon-hole principle, there exists a \(\rho^* \in [1, kn^2]\) such that
\[ |R_{\rho,n}| \geq \frac{(n+1)^k - 1}{kn^2} \geq \frac{(n+1)^{k-2} - 1}{k}. \]
Finally, \(S = R_{\rho,n} - 1 = \{ u-1 : u \in R_{\rho,n}\} \) is the set whose existence is claimed in the statement of the theorem. Indeed, \(S \subseteq [0, M-1]\), and since \(M = (nD+1)^k - 1 \leq q\), we have \(S \subseteq [0, q-1]\). Moreover, as \((1, 1, \ldots, 1)\) is a solution to every equation in \(\Omega\), and \(R_{\rho,n}\) does not contain a proper solution to any equation in \(\Omega, S\) cannot contain such a solution either.

We can now give the proof of Theorem 12.

**Proof of Theorem 12** Given \(q > D^2\), pick an arbitrary \(\epsilon > \log D/\log q\). Then, choosing \(n = \lceil \frac{\epsilon}{\log q} \rceil\) and applying Lemma 13 we get the following lower bound on \(s(q; \Omega)\):
\[ s(q; \Omega) \geq \epsilon D^{2 - \frac{1}{\log q}} - 2(1 + o(1)), \]
where \(o(1)\) denotes a correction factor that goes to zero as \(q \to \infty\).

Now, it may be verified that the value of \(\epsilon\) that maximizes the function \(f(\epsilon) = \epsilon D^{2 - \frac{1}{\log q}} - 2(1 + o(1))\) is
\[ \left(1 + \sqrt{1 + 8(\log D)(\log q)} \right) / (4 \log q) \approx \frac{1}{2} \log D / \log q. \]
For \(q > D^2, \sqrt{\frac{1}{2} \log D / \log q} > \log D / \log q\), so the bound in (22) applies with \(\epsilon = \sqrt{\frac{1}{2} \log D / \log q}\). Plugging this value of \(\epsilon\) into (22) and manipulating the resulting expression, we obtain the bound of the theorem.

**ACKNOWLEDGMENT**

The authors are grateful to the anonymous reviewers for their suggestions which led to a significantly improved presentation of the results in the paper. The authors would also like to thank Daniel Bennett and Stefan Laendner for helping with some of the simulations.
