Phased Burst Error-Correcting Array Codes

Rodney M. Goodman, Robert J. McEliece, and Masahiro Sayano

Abstract—Various aspects of single phased burst error-correcting array codes are explored. These codes are composed of two-dimensional arrays with row and column parity with a diagonally cyclic readout order; they are capable of correcting a single burst error along one diagonal. Optimal codeword sizes are found to have dimensions \( m \times n_2 \), such that \( n_2 \) is the smallest prime number larger than \( n_1 \). These codes are capable of reaching the Singleton bound. A new type of error, approximate errors is defined; in \( q \)-ary applications, these errors cause data to be slightly corrupted and therefore still close to the true data level. Phased burst array codes can be tailored to correct these codes with even higher rates than before.

Index Terms—Error-correcting codes, array code, phased burst correction, approximate errors.

I. INTRODUCTION

In computer memory and communications applications, information can be corrupted by bursts of noise which occur within one of many predetermined sectors or time intervals. These noise patterns will be called phased burst errors [1] because although the noise pattern may be random at each burst, its duration and starting points are restricted to certain intervals. Noise sources which can generate these errors include line noise, synchronization errors in demodulation, timing errors in multivalued memories, and backscatter radar signals. These errors are often periodic in time (or, in the case of memories, in position) and can be long in duration. (See Fig. 1).

A motivation for studying this problem is the encoding of multi-level random access memories, where each cell contains more than one bit of data. These memories use dynamic RAM cells to store one of several discrete voltages. An experimental 4-Mbit chip with 16 possible voltage levels (4 bits worth of data) stored in each cell was reported in [2]. Voltage levels in each cell are stored and sensed by ramping the voltages on preferential row and column select lines.

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R. M. Goodman and R.J. McEliece are with The Department of Electrical Engineering, California Institute of Technology, Mail Code 116-81, Pasadena, CA 91125.

M. Sayano was with The Department of Electrical Engineering, California Institute of Technology, Mail Code 116-81, Pasadena, CA 91125. He is now with The Aerospace Corporation, El Segundo, CA 90049-2557.

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Let us now imagine, that we run the algorithm with all syndromes \( S_{a+b} \), \( a+b \leq j+1 \), as input. Then, with notation as above, because of (3.11) the rank of the matrix \( E_{j+1} \) is smaller that \( t \) (cf. Lemma 3). One can then, as before, find an error pattern for which the algorithm fails, and therefore of course the algorithm also fails if the input is the syndromes \( S_{a+b} \), \( a+b \leq j \), and \( S_{j+1} \), \( \ldots , S_{j+r+1} \). Using all these syndromes as input to the algorithm one can realize, either by theoretical arguments or by experiments in concrete situations, that an error pattern as the one in Theorem 1 will be correctly decoded. To construct examples where the algorithm breaks down also with this extended input, one must change things a little. We choose the error points in the same way as before, but such that the smallest degree \( h \) of an error locator satisfies

\[ h = p_1 + p_2, p_2 = m - 3 - j - 2h - 1. \]  

(3.11)

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\[ t_1 = \frac{m^2 - m}{2} + \frac{3m}{4} - \frac{1}{8}, \]  

(3.12)

which is a somewhat greater bound that (3.8). But the difference is not significant compared to the bound itself, and we will not discuss this problem further.

This situation can only occur if \( m \geq 6 \), so the smallest case in characteristic 2 is \( r = 8 \), which gives codes of length 56 over GF(64).

The bound (3.9) is the same as the bound (1.3), and hence the results in this correspondence shows, that the bound obtained in [2] in the general case is the optimal one for the method considered.

REFERENCES

These memories, unlike CCD type memories, are not serial, but have random access times which are much longer (∼200 μsec) than binary RAM's and are therefore not optimal for working memory. However, since an entire row can be read at each access, blocks of data are available quickly; this, coupled with their high density, makes them ideal for mass storage devices.

The advantages of multilevel memories are evident when they are used as mass storage devices. Compared to magnetic hard disks, multilevel RAM's have faster block access times (∼200 μsec vs. ∼20 ms), comparable throughput (20 Mb/s), and low power requirements (standby power of ∼100 mW and active power of ∼10 mW vs. standby and active power of ∼1 W). Magnetic disks require mechanical drives that cannot be scaled downward with disk capacity; that is, for smaller disks, there is a significant "volume overhead" which decreases the storage density with respect to the entire disk package. Multilevel RAM's have no such penalty. Therefore, these memories are useful for replacing medium to small capacity magnetic hard disks where power is restricted, as in laptop computers.

The main drawback of multilevel RAMs, aside from the need for constant power to maintain memory contents, is the following. Since the cells contain charges separated by small discrete steps and since access timing accuracy is important, timing errors can cause errors in entire rows of memory. Error-correcting codes used at the chip level typically encode a single row as a codeword; these types of codes are thus useless in this case, where the entire row can be erroneous. In practice, large random access memory chips are broken up into a number of blocks. A code can be placed across these block lines to break up the long burst at the cost of increased access circuitry and encoder/decoders. The resulting codewords experience long phased bursts of errors in relatively short codewords. (See Fig. 2)

A code which can correct long phased bursts with high rate and short codeword length is desired for this application. Most well-known (or standard) burst error-correcting codes which can correct long bursts have extremely long codewords which must be shortened—and therefore result in a lower rate code—when used in applications with small block sizes. Fire codes, for example, have high rate at the expense of large codewords, and they do not take advantage of the phased nature of the error. Thus, standard burst error correcting codes such as the fire code may not be best for correcting phased bursts in practice, especially where a high-rate, high-speed, short codeword length code is needed. However, some codes, such as Reed–Solomon codes over serially arranged bit blocks, have high rate, can correct phased bursts, and are optimal. Here, array codes are presented as an alternative to the Reed–Solomon codes to correct single phased burst errors.

Array codes offer the advantages of block structure and easy encoding and decoding. The concept was first introduced by Elias [3]; the first array codes were Gilbert codes, developed in 1960 [4]. Gilbert codes are constructed from a two-dimensional array of cells with row and column parities, and their size can be varied greatly. Given a diagonal (helical) readout order on a rectangular array of size \( n_1 \) by \( n_2 \), with \( s \) being the diagonal skipping value, burst error correction is possible. An example is shown in Fig. 3.

Bounds on correctable burst lengths of Gilbert codes were studied by Neumann in 1965 [5]. Bahl and Chien in 1969 [6] made corrections to Neumann's work, and generalized the result for higher dimensional Gilbert codes in 1971 [7]. Burton and Weldon also studied bounds on burst length [8]. Generalization of the Gilbert code to form burst error correcting array codes, along with the study of the special case for \( s = 1 \), was done by Farrell and Hopkins in 1982 [9]. In 1986, Blaum, et al. showed that for \( b = n_1 - 1 \), \( n_2 \geq 2n_1 - 3 \) is required [10]. Zhang and Wolf generalized the bound to find \( b \) for any \( n_1, n_2 \), and \( s \) in 1988 [11]. Further work by Blaum has shown that \( b = n_1 \) is attainable for \( s = 1 \) and \( s = 2 \) [12], [13]; these results were generalized and codes with efficiencies approaching unity were found by Zhang [14] and Sivarajan, McEliece, and van Tilborg [15].

Previous work concentrated mainly on general bursts, where burst starting location is not restricted. Under the limitation that all bursts occur only within one of many preselected blocks, array codes can be made extremely powerful and efficient without much difficulty, resulting in short codewords with long burst correcting powers. Phased burst error-correcting array codes are constructed, as are general burst error-correcting array codes, from two-dimensional arrays of cells with row and column simple parity checks and diagonally cyclic readout order. Note that the parity on parities (check on checks, in the rightmost bottom corner) can be considered to be both a vertical and a horizontal parity check. Errors are now restricted to occur only in a single diagonal; therefore, the readout parameter \( s \) [11], which denotes how many columns to skip before reading the next diagonal, is irrelevant here. Previous work on general burst error-correcting array codes made mention of \( s \); the length of a correctable burst depends on \( s \) [11], [12]. For phased bursts, \( s \) can be any value so long as \( s = 1 \) and \( n_2 \) are mutually prime (which ensures that the entire array is filled).

Various properties of single phased burst error correcting array codes will be explored in this work. Section II contains the encoding and two possible decoding algorithms. Section III contains theorems on the allowed codeword sizes for phased burst correction. In Sections IV and V, optimal codeword sizes for this code are discussed. Section IV will cover array codes for the correction of
approximate errors, those errors in \( q \)-ary codes in which the erroneous value is restricted to be no more than \( \Delta \) away from the true value. The Appendix contains proofs of all theorems.

II. ENCODING AND DECODING STRATEGIES

Encoding information bits entails taking the parities of the rows and the columns as needed. For \( q \)-ary codes, these parities are taken modulo \( q \), and is therefore an easy and fast operation. This can be implemented quickly and in parallel using XOR gates for \( q = 2 \) or their nonbinary equivalent, addition modulo \( q \), for \( q > 2 \).

For decoding, the parities are first recomputed from the received codeword; from these the positions with parity violations (and in the case of nonbinary fields, the amount of the violation) are known. Consider the parity on parities to be both a horizontal as well as a vertical parity value. Because bursts are restricted to one diagonal, the horizontal parities give the burst pattern. The vertical parities, given the burst pattern, provide information on the burst position. The horizontal parities are "stuffed" with \( n_1 - n_2 - 1 \) zeroes so that both the horizontal and vertical parities are of length \( n_2 \). The vertical and horizontal parities can be represented as

\[
V = [v_0 \ v_1 \ v_2 \ \cdots \ v_{n_2-1}]
\]

and

\[
H = [h_0 \ h_1 \ h_2 \ \cdots \ h_{n_2-1}],
\]

respectively. The problem now is finding the error position; that is, finding a value of \( \epsilon \) such that \( 0 \leq \epsilon < n_2 \) and

\[
[v_\epsilon \mod n_2 \ v_{\epsilon+1} \mod n_2 \ v_{\epsilon+2} \mod n_2 \ \cdots \ v_{\epsilon+n_2-1} \mod n_2] = [h_0 \ h_1 \ h_2 \ \cdots \ h_{n_2-1}].
\]

Once the error location is known, error correction is accomplished by XORing this erroneous row with the horizontal parities. (For \( q \)-ary applications, the horizontal parities are subtracted modulo \( n_2 \) from the erroneous row.)

A. Cyclic Convolution

One method for finding the error position \( \epsilon \) is cyclic convolution. This algorithm can be parallelized for extremely fast implementation. By cyclically convolving the two parity sets \( V \) and \( H \), the error position can be found: The error location \( \epsilon \) occurs where the cyclic convolution yields a maximum. In both the binary and nonbinary case, this amounts to finding the number of cyclic shifts of the horizontal parities needed to match the pattern given by the vertical parities. The decoding algorithm can be implemented in parallel with \( n_2 \) convolution circuits, thus quickly yielding the position of the burst in two steps: First, calculate the cyclic convolutions in parallel; second, find the maximum value. This, however, requires a large amount of circuitry or computing nodes \( n_2^2 \) computations. Serially implemented, this algorithm requires \( n_2^2 \) additions, \( n_2^2 - n_2 \) comparisons, and \( n_2^2 \) operations. In parallel, using \( n_2^2 \) computing nodes, the algorithm requires the time for one multiplication, \( \log n_2 \) additions, and \( \log n_2 \) comparisons in sequence.

B. Shiloach's Algorithm

One other method for finding \( e \) is using Shiloach's Algorithm [16], [17]. This is a serial implementation which requires, at most, \( 3(n_2 - 1) \) comparisons. Shiloach's Algorithm is much faster and requires less circuitry than a serially implemented cyclic convolution algorithm, but it is still slower than a parallel implementation of the cyclic convolution algorithm and cannot be effectively parallelized.

An outline of Shiloach's algorithm follows. For two vectors \( A \) and \( B \) of length \( n \) defined as

\[
A = [a_0 \ a_1 \ a_2 \ \cdots \ a_{n-1}],
\]

\[
B = [b_0 \ b_1 \ b_2 \ \cdots \ b_{n-1}],
\]

two integers \( i, j < n \) can be found such that

\[
[a_i \mod n \ a_{(i+1) \mod n} \ a_{(i+2) \mod n} \ \cdots \ a_{(i+n-1) \mod n}] = [b_j \mod n \ b_{(j+1) \mod n} \ b_{(j+2) \mod n} \ \cdots \ b_{(j+n-1) \mod n}].
\]

The algorithm returns \( k = 0 \) if no such match exists and \( k = n \) if there is a valid match.

\[
i = 0;
\]

\[
j = 0;
\]

\[\text{WHILE} \ (i < n \text{ AND } j < n \text{ AND } k < n) \}

\[
\{ \text{IF} \ (a_{(i+k) \mod n} < b_{(j+k) \mod n}) \ k = k + 1;
\]

\[
\text{ELSE IF} \ (a_{(i+k) \mod n} = b_{(j+k) \mod n}) \ i = i + k + 1;
\]

\[
\{ \ j = j + k + 1;
\]

\[
\text{ELSE} \}

\[
k = 0;
\]

\}\]

Implemented serially, this algorithm requires at most \( 3(n_2 - 1) \) comparisons and \( 3(n_2 - 1) \) additions.

III. ALLOWED CODEWORD SIZES

We have shown in [18] that such codes can always correct one phased burst of length \( n_1 \), the length of the vertical dimension, if \( n_2 \geq 2n_1 \), where \( n_2 \) is the length of the horizontal dimension, and that such codes can never correct one phased burst of length \( n_1 \) if \( n_2 < n_1 \). Furthermore, we have proven that such codes can correct one phased burst along a diagonal for \( n_1 < n_2 \leq 2n_1 \) with cyclic readout order, if and only if

\[
n_2 \neq \frac{\alpha + 1}{\alpha} (n_1 - \beta),
\]

where \( \alpha \geq 1 \) and \( \beta \geq 1 \). From these results, we have found codewords of short length and high rate which can correct single phased bursts. The theorem concentrated on filtering out those values of \( n_2 \) not allowed for a given value of \( n_1 \). Here another approach is used to obtain an equivalent result; this theorem regarding codeword sizes yields the largest possible \( n_1 \) for a given \( n_2 \).

Theorem 1: An array code with diagonal cyclic readout order can correct a single phased burst along a diagonal, if and only if

\[
n_1 \leq n_2 \left(1 - \frac{1}{\kappa}\right),
\]

where \( \kappa \) is the smallest prime divisor of \( n_2 \).

Proof: See Appendix.

Neumann stated a result very similar to (2) in [5] as the maximum general burst length correctable by an array. Specifically, the claim was made that given an array of size \( n_1 \times n_2 \), the maximum burst length correctable in a Gilbert code is

\[
b = \min \left[n_1 \left(1 - \frac{1}{\kappa_1}\right), \ n_2 \left(1 - \frac{1}{\kappa_2}\right)\right]
\]

where \( \kappa_1 \) is the smallest prime divisor of \( n_1 \) and \( \kappa_2 \) is the smallest prime divisor of \( n_2 \). This was shown to be incorrect by Bahl and
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Table 1

Allowed Codeword Sizes for \( n_1 < n_2 < 2n_1 \)

<table>
<thead>
<tr>
<th>( n_1 )</th>
<th>Allowed ( n_2, n_2 &lt; 2n_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>( 3, 5, 7 )</td>
</tr>
<tr>
<td>3</td>
<td>( 9, 11 )</td>
</tr>
<tr>
<td>5</td>
<td>( 9, 11 )</td>
</tr>
<tr>
<td>6</td>
<td>( 7, 11 )</td>
</tr>
<tr>
<td>7</td>
<td>( 11, 13 )</td>
</tr>
<tr>
<td>8</td>
<td>( 11, 13, 15 )</td>
</tr>
<tr>
<td>9</td>
<td>( 11, 13, 15, 17 )</td>
</tr>
<tr>
<td>10</td>
<td>( 11, 13, 15, 17, 19 )</td>
</tr>
<tr>
<td>11</td>
<td>( 13, 17, 19, 21 )</td>
</tr>
<tr>
<td>12</td>
<td>( 13, 17, 19, 21, 23 )</td>
</tr>
<tr>
<td>13</td>
<td>( 17, 19, 21, 23, 25 )</td>
</tr>
<tr>
<td>14</td>
<td>( 17, 19, 21, 23, 27 )</td>
</tr>
<tr>
<td>15</td>
<td>( 17, 19, 23, 25, 27 )</td>
</tr>
<tr>
<td>16</td>
<td>( 17, 19, 23, 25, 27, 29, 31 )</td>
</tr>
<tr>
<td>17</td>
<td>( 19, 23, 25, 27, 29, 31, 33 )</td>
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<tr>
<td>18</td>
<td>( 19, 23, 25, 27, 29, 31, 33, 35 )</td>
</tr>
<tr>
<td>19</td>
<td>( 23, 25, 29, 31, 33, 35, 37 )</td>
</tr>
<tr>
<td>20</td>
<td>( 23, 25, 29, 31, 33, 35, 37, 39 )</td>
</tr>
<tr>
<td>21</td>
<td>( 23, 29, 31, 33, 35, 37, 39, 41 )</td>
</tr>
</tbody>
</table>

Optimal codes are in bold type, for which the smallest \( n_2 \) is prime.

Chien [6]. For phased bursts, Neumann's results are not applicable; therefore, this is a new result.

Theorem 1 is equivalent to the result of [18]. Since an array code is phased burst correcting, if and only if (1) holds, solving for \( n_1 \)

\[
m_1 \neq n_2 - \frac{\alpha}{\alpha+1} + \beta, \quad \text{where} \quad \alpha \geq 1 \quad \text{and} \quad \beta \geq 1.
\]

as a necessary and sufficient condition equivalent to (1). Since \( \beta \geq 1 \), the right side of (4) can increase without limit; therefore, (4) is equivalent to

\[
n_1 \leq n_2 - \frac{\alpha}{\alpha+1}, \quad \text{where} \quad \alpha \geq 1.
\]

Since the right side of (5) must be an integer, \( \alpha + 1 \) must be a factor of \( n_2 \). The right side is small when \( \alpha + 1 \) is large; therefore, the right side is smallest when \( \alpha + 1 \) is the smallest factor of \( n_2 \), which is equivalent to the smallest prime factor of \( n_2 \), which was defined earlier as \( \nu \). Substitution of \( \nu \) for \( \alpha + 1 \) in (5) results in (2); therefore, (1) and (2) are equivalent.

Special cases of Theorem 1 present properties of allowable \( n_2 \) for any \( n_1 \). The first two were mentioned in [18] but were not obvious from (1).

Corollary 1: If \( n_2 \geq 2n_1 \), then the burst error-correcting array code can always correct a phased burst of errors of length \( n_1 \).

Proof: See Appendix.

Corollary 2: If \( n_1 \geq n_2 \) the burst error-correcting array code cannot correct a phased burst of errors of length \( n_1 \).

Proof: See Appendix.

Corollary 3: For any \( n_1 \), the set allowed values of \( n_2 \) for the single phased burst error-correcting code includes all prime numbers greater than \( n_1 \).

Proof: See Appendix.

IV. MEETING THE SINGLETON BOUND

Burst error-correcting codes are measured in optimality by efficiency rather than by rate. However, single phased burst error-correcting codes can be considered as being burst error-correcting, since these phased bursts are effectively symbols taken in a serial bit stream, but as being single error-correcting codes. Therefore, the rate is the measure of optimality.

Linear error-correcting codes can reach but not exceed the Singleton bound, which states that to correct \( t \) errors, a code must have at least \( 2t \) parity symbols:

\[
2t \leq n - k.
\]

The code is capable of correcting a single phased burst, so \( t = 1 \). When \( n_2 \) is prime, using Corollary 3,

\[
2t \leq n - k.
\]

Take \( n_2 = \nu + 1 \), so that the array size which is as square as possible. This should provide a codeword with as high rate as possible [19].

Then, taking each symbol to be a group of bits \( n_1 \) long,

\[
\nu - k = \left[ \frac{n_1 n_2}{\nu} \right] - \left[ \frac{(n_1 - 1)(n_2 - 1)}{n_1} \right]
\]

\[
= \left( \frac{n_2}{n_1} - \frac{n_2 - n_1 - 1}{n_2} \right) + 1
\]

\[
= n_2 - n_2 + n_2 - n_2 + 1 = 2.
\]

Therefore, single phased burst array codes can be optimal in the sense that they reach the Singleton bound; this occurs when \( n_2 \) is prime and \( n_1 = n_2 - 1 \). This was known previously [20] and is confirmed as a special case of Theorem 1.

Table 1 lists some allowed codeword sizes for single phased burst error-correcting array codes; optimal codeword sizes are in bold face type. Additionally, note that the smallest \( n_2 \) allowed for a given \( n_1 \) is the smallest prime number larger than \( n_1 \). This claim will be shown to be true for all \( n_2 < 10^7 \) in the next section; to prove the claim true for all \( n_2 \) is an unresolved number theory problem.

V. OPTIMAL CODEWORD SIZES

Table 1 hints at the claim made here, that for any \( n_1 \), the smallest allowed \( n_2 \) is the smallest prime number which is still greater than \( n_1 \).
Though this claim cannot be proven outright, it can be given strong supporting evidence. In this section, a theorem which, coupled with examination of all prime numbers less than $10^7$, proves the claim for all $n_2 < 10^7$, will be presented. Since practical block lengths are much smaller than $10^7$, the claim is proven for all practical values of $n_2$ and $n_1$.

The claim that the smallest $n_2$ for any given $n_1$ is the smallest prime number greater than $n_1$ will be supported in two steps. First, a theorem will be proven showing that if the difference between the two dimensions $n_2 - n_1$ is less than the square root of the larger number, the original claim is true. In the worst case, this difference between the two dimensions will be the difference between two consecutive prime numbers. Second, this theorem will be applied to all prime numbers below $10^7$; the claim will be shown to hold true for these numbers. These two will help show that in the finite range $0 < n_2 < 10^7$, the claim is true, and that the claim in general relies on an unsolved problem in number theory.

Theorem 2: The smallest allowed $n_2$ for a given value of $n_1$ is the smallest prime number larger than $n_1$ if

$$n_2 - n_1 < \sqrt{n_2}.$$  \hspace{1cm} (6)

Proof: See Appendix.

Since the worst case (largest) difference between $n_1$ and $n_2$ occurs when both $n_1$ and $n_2$ are primes, all prime numbers below $10^7$ were checked; this revealed that (6) holds for all pairs of consecutive primes except the pair 113 and 127. Here, $n_2 - n_1 < 14$ is possible while $\sqrt{n_2} = \sqrt{127} = 11.27$. Because Theorem 2 covers only cases where $n_2 - n_1 < \sqrt{n_2}$, $n_2$ is covered only in the range $113 < n_2 < 124$. Thus, the cases $n_2 = 125$ and $n_2 = 126$ were checked manually using (2),

$$u_1 \leq n_2 \left(1 - \frac{1}{n_2} \right).$$

When $n_2 = 125$, $n_1 \leq 100$ is required, and when $n_2 = 126$, $n_1 \leq 63$ is required for the code to be phased burst correcting. Since $n_1 = 113$, these two are not valid codewords. Therefore, even in the special case where (6) fails, the claim holds true for all prime numbers less than $10^7$. Since most codewords are smaller than $10^7$, the analysis thus far is usually sufficient for practical codeword sizes.

Theorem 2 suggests that if all consecutive primes $p_n$ and $p_{n+1}$ are separated by a distance $d_n = p_{n+1} - p_n$ which is less than $\sqrt{\frac{p_n}{2}}$, then the claim regarding phased burst array code sizes, namely, that the smallest $n_2$ allowed is the smallest prime number greater than $n_1$, is true. This is an unsolved problem in number theory. The best results obtained so far are close but insufficient [21].

$$d_n = \left(\frac{a}{p_n}\right), \quad \text{where } a = \frac{11}{20} - \frac{1}{384} = 0.5474.$$  

However, since the theorem has been proven for all $n_2$ less than $10^7$, this claim can be assumed true for all practical purposes: Almost all applications have codeword sizes of less than $10^7$.

VI. CORRECTING APPROXIMATE ERRORS

In some analog memory and communications applications, the codeword contains $q$-ary symbols, that is, more than one bit of information is stored in a single memory cell (16-level RAMs [2], for example) or more than one bit is sent per use of the channel through the use of many discrete analog values to represent these $q$-ary symbols (amplitude and phase modulation in high-speed modems, for example). If these codewords are subject to errors which only change the received/retrieved symbol slightly from the transmitted/stored symbol, the information which remains in these cells can be used to help correct errors. For example, in multi-level memories, as mentioned in Section II-A, if there are timing errors in reading or writing the row of cells, the contents of that entire row will possibly be close to but in error from the true value. This information can be used to help correct the codeword.

Another example is in PSK (phase shift keying) modulation. Here, the symbols are a ring of size $q$, and the most common errors will be those closest to the correct value. Drifting from the correct sync value will cause errors which are close to the correct value. This condition can be corrected the next time the signal is synchronized, and synchronization is typically done either continuously or at regular intervals. The second case, used more often for high-speed applications, can result in time intervals with incorrect sync which are corrected by the next interval, resulting in bursts which are phased. FSK (frequency shift keying) has a similar problem in that the correct frequency may be mistaken for one close to that frequency; therefore, a code which is tailored to correct these most common errors with as high rate as possible will be useful.

In this section, an approach using the remnant information in corrupted symbols to correct these errors—and therefore use less redundant symbols in the encoding—will be explored. This type of error will be referred to as approximate errors, or those with erroneous values which are always approximately equal to the actual values. (This situation can be considered to be one with a skewed error distribution, since the errors are restricted to a certain class. Bitwise errors of this type and codes to handle them were studied in [22]; here a different approach is used.) If the actual value stored in a given symbol were $x$ and if the symbol were in error, the resulting received/retrieved symbol will be between $x - \Delta$ and $x + \Delta$, where $\Delta < q/2$ and $q$ is the number of values each symbol can take. The symbols can be considered to be a ring of size $q$ on can be terminated at the minimum and maximum.

A. Parity Values for Approximate Errors

The errors addressed in this section have magnitudes within $\Delta$ of the correct values. Since the errors are of limited severity, the parities need not be taken modulo $q$, as they were before. To correct errors of magnitude $\Delta$, it is necessary to take parities modulo $2\Delta + 1$ to be able to distinguish between the $2\Delta + 1$ values which the error can take. (This includes one value for zero, the no error case.) However, it is not necessary to take two orthogonal sets of parities modulo $2\Delta + 1$. The two sets of parities in the phased burst error correcting array code contribute in a distinct manner, with the horizontal set of parities determining error pattern and vertical parities determining error position with the help of the horizontal parities. The horizontal parities, therefore, must be taken modulo $2\Delta + 1$ to uniquely represent the error pattern. Determining error position, however, can be done by knowing only the existence or nonexistence of an error at each horizontal and vertical parity position. This can be accomplished by taking the parity modulo $\Delta + 1$, to distinguish between the $\Delta$ levels (including the no error case) of error possible.

Therefore, it is sufficient to record only the parities taken modulo $\Delta + 1$ for the vertical parities to determine error location and modulo $2\Delta + 1$ for the horizontal parities to determine error value. The vertical parities, because there are more of them, are taken with $\Delta + 1$ so that less space is taken with them. The parity on parities is taken modulo $2\Delta + 1$ so that it may be used as a horizontal parity value.

Initially only the approximate error correcting case will be explored; later, parity cell compression will also be included in the analysis. The encoding format is the same as before, but with the parities taken with differing modulo sums. Decoding is also as before, with the following exceptions: First, the parities which were taken
modulo $2\Delta + 1$ need to be recomputed for modulo $\Delta + 1$. These
parities are then used to locate the error burst in the manner described
above. Second, the burst is then corrected using the modulo $2\Delta + 1$
parity values.

Error correction is accomplished as follows. The magnitude of the
error is limited, $|e| < \Delta$. Define $\lambda = 2\Delta + 1$. The horizontal parities
were originally computed so that for each row $i$,
\[
\sum_{j=0}^{\lambda-1} r_{ij} + h_i \mod \lambda = 0,
\]
where $r_{ij}$ represents the contents of the $j$th cell in row $i$, and $h_i$ is the
horizontal parity of row $i$. Suppose an error of $e$ occurs in cell $r_{ij}$. If
$r_{ij}$ is the received (and possibly erroneous) version of $r_{ij}$, then
\[
\sum_{j=0}^{\lambda-1} r_{ij} + h_i \mod \lambda = e \mod \lambda = z.
\]

Since values of $e < 0$ are mapped onto the region $\Delta + 1$ to $2\Delta$, the
following correction rules apply:
\[
\begin{align*}
    r_{ij} &= r_{ij} - z, & \text{if } 0 < z \leq \Delta, \\
    r_{ij} &= r_{ij} + h_i, & \text{if } \Delta < z \leq 2\Delta.
\end{align*}
\]

Thus, correction of approximate errors is possible with vertical parities
taken modulo $\Delta + 1$ and horizontal parities taken modulo $2\Delta + 1$.

**B. Parity Cell Compression**

Parity cell compression for phased burst error correcting array
codes is achieved as follows. The vertical parities are taken modulo
$\Delta + 1$, and the horizontal parities, modulo $\lambda$. Since only a few bits
of information are needed to record both sets of parities, there is some
unused capacity for storing information in these parity symbols. These
can be taken advantage of by storing more than one parity value in
each symbol. There are two ways this can be accomplished: The
parities can be compressed and represented as a column of length $\lambda + 1$, in which case this acts like another column added to the
array of information symbols (without any parities), or they can be
represented as a row of length $\lambda + 1$, in which case this acts like
another row added to the array of information symbols.

In both cases, the parity on parities values is unused and is therefore
not coded. Effectively, the code becomes a linear sum code [23]. This
code can still correct a single phased burst using the information that
the parity on parities is immune to error, a condition that occurs
because the parity on parities is always assumed to be zero.

Note that this parity compression, therefore, is equivalent to
removing a row or a column of parity values from the code and
placing them in other cells. The error correction capacity of the
code should remain unchanged; therefore, the code must be capable
of correcting errors along any single diagonal, though the error
magnitude must be within $\Delta$ for all values. This implies that
the remaining column or row of parities can contain an error as well.

However, because there is more than one parity value recorded
into each symbol, the values must be coded in such a way that the
additional parity values stored there are not affected, since these
additional values record parity from rows or columns which differ from
the location at which they are stored. Therefore, the
requirements for parity compression are: Vertical parities are taken
modulo $\Delta + 1$; horizontal parities are taken modulo $2\Delta + 1$; parities
must be stored into $\lambda + 1$ or $\lambda - 1$ symbols; parity on parities is
unneeded; and those additional parity values stored in a column must
remain unaffected by errors within magnitude $\Delta$.

The original parity value can be stored without coding since if it
is erroneous, it can be corrected. This error can alter the value of the
entire symbol by up to $\pm \Delta$. However, if a simple means of storing
two parity values in the same symbol is used, a carry or borrow error
can occur. That is, by storing the two parity values as
\[
P = p_{\text{original}} + (\Delta + 1)p_{\text{additional}},
\]
the two values can be found by
\[
\begin{align*}
    p_{\text{original}} &= P \mod (\Delta + 1), \\
    p_{\text{additional}} &= \left\lfloor \frac{P}{\Delta + 1} \right\rfloor.
\end{align*}
\]

However, if an error occurs in $P$, a carry or a borrow may occur and
alter the values stored, causing an error to propagate into the value for
$p_{\text{additional}}$:
\[
\frac{P}{\Delta + 1} - 1 \leq \frac{P + e}{\Delta + 1} \leq \frac{P}{\Delta + 1} + 1.
\]

The effect of a carry, borrow, or neither alters the resulting calculated
$p_{\text{additional}}$ by $+1$, $-1$, or 0, respectively.

Thus, a buffer is needed between $p_{\text{original}}$ and $p_{\text{additional}}$ that is
large enough to distinguish between the carry, borrow, or neither carry
nor borrow cases. The two cases, either having horizontal parities
included into existing vertical parities or having vertical parities
included into existing horizontal parities, will be addressed separately.
The strategy for both are similar.

For horizontal parities included into existing vertical parities, consider the following. A horizontal parity value ($p_2 = h_i$) is
included into an existing vertical parity value ($p_1 = e_j$) by
\[
P = p_1 + \gamma p_2,
\]
where $\gamma$ is some constant. Let $Q = \gamma p_2$. Assume $p_2$ is
known.
\[
Q \leq P \leq Q + \Delta.
\]

It is obvious that $\gamma > \Delta$. Now let an error of up to $\Delta$ in magnitude
occur in $P$.
\[
Q + \epsilon \leq P + \epsilon \leq Q + \epsilon + \Delta.
\]

which, in the worst case (maximum range the values can span), is
\[
Q - \Delta \leq P + \epsilon \leq Q + \Delta + \Delta. \quad (7)
\]

To be uniquely able to distinguish between the case where a carry,
a borrow, or neither occurs, there must be an unambiguous mapping
given the worst case occurs. From (7), the maximum range which
$P + \epsilon$ can span given $p_2$ is
\[
\gamma = 1 = (Q + 2\Delta) - (Q - \Delta),
\]
\[
\gamma = 3\Delta + 1. \quad (8)
\]

Therefore, to include a horizontal parity into an existing vertical
parity,
\[
P = e_j + (3\Delta + 1)h_i. \quad (9)
\]

Fig. 4 outlines this analysis.

Decomposing these two parities into their original forms in the
presence of errors is straightforward. The vertical parity in this case
should reflect the error imposed upon the column.
\[
p_1 = [P \mod (3\Delta + 1)] \mod (\Delta + 1). \quad (10)
\]

The horizontal parity should remain unaffected by errors. Using,
\[
p_2 = P \text{ div}(3\Delta + 1).
\]
where \((a \div b)\) is the closest integer to \(a/b\), can still be in error due to a possible carry: In general, \(P + e \leq Q + 2\Delta\). If \(P + e\) is larger than \(Q + \gamma/2\), a carry error can occur. Since

\[
Q + 2\Delta > Q + \frac{3\Delta + 1}{2} = Q + \frac{\gamma}{2},
\]

an error can result.

Therefore, an offset \(\mu\) must be used:

\[
\mu + Q - \Delta > Q - \frac{3\Delta + 1}{2} \quad \text{and} \quad \mu + Q + 2\Delta < Q + \frac{3\Delta + 1}{2},
\]

which becomes

\[
\mu > -\frac{\Delta + 1}{2} \quad \text{and} \quad \mu < -\frac{\Delta - 1}{2}.
\]

Therefore, if \(\mu\) is even, then

\[
p_2 = \left[\frac{P - \Delta}{2}\right] \div (3\Delta + 1). \tag{11}
\]

If \(\mu\) is odd, then

\[
p_2 = \left[\frac{P - \Delta + 1}{2}\right] \div (3\Delta + 1). \tag{12}
\]

Equation (12) assures that, using the usual technique for rounding off fractional values (i.e., \(1.4 \rightarrow 1\) and \(1.5 \rightarrow 2\)), \(p_2\) is found without error:

\[
\left[\frac{Q - \Delta - \frac{\Delta + 1}{2}}{2}\right] = Q - \frac{3\Delta + 1}{2}
\]

and

\[
\left[\frac{Q + 2\Delta - \frac{\Delta + 1}{2}}{2}\right] = Q + \frac{3\Delta + 1}{2} - 1.
\]

For vertical parities included into existing horizontal parities, the strategy is very similar. A vertical parity value \((p_2 = v_j)\) is included into an existing horizontal parity value \((p_1 = h_i)\) by

\[
P = p_1 + \gamma p_2,
\]

where \(\gamma\) is some constant. Let \(Q = \gamma p_2\). Assume \(p_2\) is known.

\[
Q \leq P < Q + \delta
\]

or, equivalently,

\[
Q < P \leq Q + 2\Delta.
\]

Now let an error of up to \(\Delta\) in magnitude occur in \(P\).

\[
P + e \leq P + e \leq Q + e + 2\Delta,
\]

which, in the worst case (maximum range the values can span), is

\[
Q - \Delta \leq P + e \leq Q + \Delta + 2\Delta.
\] \tag{13}

Equation (13) is similar to (7); the former differs from the latter only by a constant \(\Delta\) on the right far side. To be uniquely able to distinguish between the case where a carry, a borrow, or neither occurs, there must be an unambiguous mapping given the worst case occurs. From (13), the maximum range which \(P + e\) can span given \(p_2\) is

\[
Q - \Delta + \gamma - 1 = Q + 3\Delta,
\]

\[
\gamma = 4\Delta + 1,
\] \tag{14}

which is similar in form to (8). Therefore, to include a horizontal parity into an existing vertical parity,

\[
P = h_i + (4\Delta + 1)v_j. \tag{15}
\]

Fig. 5 outlines this analysis.

Decomposing these two parities into their original forms in the presence of errors is done as before. The horizontal parity in this case should reflect the error imposed upon the row.

\[
p_1 = \left[P \mod (4\Delta + 1)\right] \mod (2\Delta + 1). \tag{16}
\]

The vertical parity should remain unaffected by errors; again, an offset \(\mu\) must be used:

\[
\mu + Q - \Delta > Q - \frac{4\Delta + 1}{2} \quad \text{and} \quad \mu + Q + 3\Delta < Q + \frac{4\Delta + 1}{2},
\]

which becomes

\[
\mu > -\Delta + \frac{1}{2} \quad \text{and} \quad \mu < -\Delta - \frac{1}{2}.
\]

Therefore, \(\mu = \Delta\) and

\[
p_2 = \left[\frac{P - \Delta}{2}\right] \div (4\Delta + 1). \tag{17}
\]

C. Actual Compression Technique

When this codeword is actually implemented, it may not be efficient to attempt integer division and remainder (modulo) calculations. High-speed applications require the code to have as few operations as possible for encoding the decoding, and division operations are time intensive. Therefore, placing parity values into bit fields within the parity symbol may be advantageous: In this format, examining the bit fields is sufficient to obtain the necessary parity values.
The best choice for $\Delta$ is $2^m - 1$; the vertical parities are taken modulo $2^m$ and the horizontal parities are taken modulo $2^{m+1}$. The range of the horizontal parities is larger than necessary, but $2^{m+1}$ is used since it allows easy derivation of the modulus $\Delta + 1$ parity value for determining error location: the $m$ least significant bits of the horizontal parity value provide this parity information.

To store more than one parity value into each symbol of redundancy, the strategy used in the previous subsection are applied. If horizontal parities are being stored in vertical parity symbols, then the minimum $\gamma$ is $3.3 + 1$; this translates into at least $m + 2$ bits, or a buffer of two blank unused bits between the vertical and horizontal parity value bit fields. (See Fig. 6.) These bit fields serve as flags as to when a carry or a borrow had occurred. Correction for carries and borrows are as follows:

- buffer bitfield = 00: no adjustments needed
- buffer bitfield = 01: no adjustments needed
- buffer bitfield = 10: this case will never occur
- buffer bitfield = 11: add 1 to horizontal parity field

If vertical parities are being stored in horizontal parity symbols, then the minimum $\gamma$ is $4.3 + 1$; this translates into at least $m + 2$ bits, or a buffer of one blank unused bit between the horizontal and vertical parity value bit fields. (See Fig. 7.) This one extra bit with additional information obtained from the value in the horizontal parity bit field provides carry or borrow information. Because the horizontal parity is between 0 and $2^{m+1} - 1$, inclusive, an error can only increase this value to $2^{m+1} + 2^m - 2$, which is represented by a carry of 1 and a residue of $2^m - 2$. Likewise, an error can only decrease this value to $-\Delta$, which is represented by a borrow of 1 and a residue of $2^m + 1$. Therefore, if a carry occurs and the residue is greater than or equal to $2^m + 1$, or $\Delta = 2$, then a borrow has occurred; If a carry occurs and the residue is less than or equal to $2^m - 2$, or $\Delta = 1$, then a carry has occurred. Therefore, when the buffer is nonzero, if the most significant bit of the horizontal bit field is 1, then a borrow has occurred; otherwise, a carry has occurred.

- buffer bitfield = 0: no adjustments needed
- buffer bitfield = 1 and MSB of horizontal parity field = 0: no adjustments needed
- buffer bitfield = 1 and MSB of horizontal parity field = 1: add 1 to vertical parity field

Note that for parity values which are inserted into existing parity symbols, there is no need for contiguous bit fields to be used. Therefore, these inserted parity values may be placed in any order to fit them in the available space. However, even if noncontiguous bit field packing is used, the magnitude of approximate errors correctable using this implementation is less than that possible by using the algorithm outlined in the previous subsection. The tradeoff made here is ease in encoding and decoding in favor of optimality of parity symbol usage. Thus, the horizontal and vertical parities are recorded in fewer symbols but in a manner which allows easy determination of parity values without integer division or remainder (modulo) calculations, resulting in an easily encodable and decodable code which has very high rate and can correct a phased burst of approximate errors.

**D. Example**

Consider two codewords, both capable of correcting a single phased burst of length 9 and approximate errors of size $\Delta \leq 7$ from symbols of size $q = 312$. The first is the standard phased burst array codeword of dimensions $n_1 = 9$, $n_2 = 11$; the second, the codeword with parity compression derived from the standard codeword of dimensions $n_1 = 10$, $n_2 = 11$. The latter is effectively a $9 \times 11$ codeword with 90 information symbols capable of correcting a burst of length 9 and of size $\Delta = 7$. The first has a rate of 0.81, with 90 information symbols, and is capable of correcting a single phased burst of length 9 and of any error magnitude. The second has a rate of 0.91 with 90 information symbols and is capable of correcting a single phased burst of length 9 so long as the error magnitude of each symbol does not exceed 7. (See Fig. 8.)

Vertical parity values are placed in each horizontal parity symbol using every possible space; therefore, the 4 least significant bits are used to store the horizontal parities, while the most significant 4 bits are used to store the vertical parity values. The fifth most significant bit, in between the two bit fields, is used as a buffer. The vertical parity values are stored across the parity symbols such that four bits each from nine symbols are used to store ten three bit numbers. One possible arrangement is shown in Fig. 9: a total of six bits remain unused. (Note that a more optimal utilization of available parity symbol space would have resulted in $\Delta = 8$, but at greatly increased computational complexity.)

**VII. CONCLUSION**

Various aspects of the single phased burst error-correcting array code have been explored. The general solution for valid codeword
Apply this theorem to (19): Call \( \gcd(k, n_2) = \gamma \). Then, by factoring out the common term, the condition for the code to not work becomes

\[
h(x) \equiv 0 \pmod{\frac{x^{n_2} - 1}{x^\gamma - 1}}.
\]

where \( \gamma \neq 0 \). Note that since \( \gamma \mid n_2 \), then \( \gamma \leq n_2 / \kappa \), where \( \kappa \) is the smallest prime divisor of \( n_2 \). Therefore,

\[
\deg\left(\frac{x^{n_2} - 1}{x^\gamma - 1}\right) \geq n_2 \left(1 - \frac{1}{\kappa}\right).
\]

which then requires

\[
\deg(h(x)) \geq n_2 \left(1 - \frac{1}{\kappa}\right).
\]

But since

\[
\deg(h(x)) \leq n_1 - 1
\]

and from (2)

\[
\deg(h(x)) \leq n_1 - 1 \leq n_2 \left(1 - \frac{1}{\kappa}\right) - 1,
\]

there is a contradiction, so erroneous decoding cannot occur when (2) holds.

The converse is also proven by contradiction. Given that erroneous decoding cannot occur, assume that (2) is not true. Consider the case where

\[
n_1 \geq n_2 \left(1 - \frac{1}{\kappa}\right) + 1,
\]

the converse of (2). Then from (20) the condition for erroneous decoding can be met, and the error pattern

\[
h(x) = \left(\frac{x^{n_2} - 1}{x^{n_2/\kappa} - 1}\right)
\]

yields the same parity pattern for errors \( h(x) \) and \( x^d h(x) \). Erroneous decoding can then occur, so when erroneous decoding does not occur, (2) must hold.

**Corollary 1:** If \( n_2 \geq 2n_1 \), then the burst error-correcting array code can always correct a phased burst of errors of length \( n_1 \).

**Proof:** Consider the result of Theorem 1. To be phased burst correcting, an array must have the dimensions dictated by (2)

\[
n_1 \leq n_2 \left(1 - \frac{1}{\kappa}\right),
\]

where \( \kappa \) is the smallest prime divisor of \( n_2 \). The smallest possible value for \( \kappa \) is \( \kappa = 2 \); therefore, the worst case for all possible values of \( n_2 \) will require that

\[
n_1 \leq n_2 \left(1 - \frac{1}{2}\right).
\]

Thus,

\[
n_2 \geq 2n_1.
\]

**Corollary 2:** If \( n_1 \geq n_2 \) the burst error-correcting array code cannot correct a phased burst of errors of length \( n_1 \).

**Proof:** Consider the result of Theorem 1. To be phased burst correcting, an array must have the dimensions dictated by (2)

\[
n_1 \leq n_2 \left(1 - \frac{1}{\kappa}\right),
\]
Thus, the smallest that where

is required. This simplifies to

Thus, the smallest that is allowed to be is , and if is smaller than that, the array code cannot correct phased bursts of length . □

Corollary 3: For any , the set of allowed values of for the single phased burst error correcting code includes all prime numbers greater than .

Proof: From (2),

If is prime, then because is , (2) becomes . Thus, all prime numbers greater than are acceptable values of . □

Theorem 2: The smallest allowed for a given value of is the smallest prime number larger than as long as .

Proof: From Corollary 2, if from Corollary 1, is the region of interest. Therefore, the region of interest is because if the code is guaranteed to work, and if the code is guaranteed to work. Also, from Corollary 3, all primes in the range are prime numbers greater than that generate acceptable codewords.

Choose to be the smallest prime number greater than and to be the composite (nonprime) numbers greater than and less than . If (2) is to be satisfied,

(21)

where is the smallest prime factor of . The smallest prime factor of any composite number is less than the square root of that number; therefore, for an acceptable —where (21) holds—to exist,

(22)

For any such that , if (22) is true, then is a valid codeword dimension. Since the opposite is desired, that is, there are no valid composite (nonprime) in the range , and since (21) is a direct consequence of Theorem 1, which gives a necessary and sufficient condition for acceptable values of and ,

which can be rearranged to obtain

as the condition required for no less than the smallest prime number larger than to be an acceptable codeword size. Since the largest that can be is , (23) becomes

which implies

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