Integrated Interleaved Codes as Locally Recoverable Codes: Properties and Performance

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March 20, 2018

Abstract

Considerable interest has been paid in recent literature to codes combining local and global properties for erasure correction. Applications are in cloud type of implementations, in which fast recovery of a failed storage device is important, but additional protection is required in order to avoid data loss, and in RAID type of architectures, in which total device failures coexist with silent failures at the page or sector level in each device. Existing solutions to these problems require in general relatively large finite fields. The techniques of Integrated Interleaved Codes (which are closely related to Generalized Concatenated Codes) are proposed to reduce significantly the size of the finite field, and it is shown that when the parameters of these codes are judiciously chosen, their performance may be competitive with the one of codes optimizing the minimum distance.

Keywords: Error-correcting codes, Reed-Solomon codes, Generalized Concatenated codes, Integrated Interleaved codes, Maximally Recoverable codes, MDS codes, PMDS codes, Redundant Arrays of Independent Disks (RAID), local and global parities, heavy parities.

1 Introduction

In recent literature there was considerable interest in obtaining codes with local and global properties for erasure correction. The idea is to divide data symbols into sets and add parity symbols (local parities) to each set independently (preferably, using and MDS code). So, in case a number of erasures not exceeding the number of parity symbols occurs in a set, such erasures are rapidly recovered. In addition to the local parities, a number of global parities are added. Those global parities involve all of the data symbols, and may include the local parity symbols. The idea is that the global parities can correct situations in which the erasure-correcting power of the local parities has been exceeded.

D	D	D	D	\mathbf{L}
D	D	D	D	\mathbf{L}
D	D	D	D	\mathbf{L}
D	D	G	G	\mathbf{L}

Figure 1: An example of placement of data and local and global parities

$egin{array}{c} \mathbf{L} \\ \mathbf{L} \end{array}$	D	D	D	D	D	\mathbf{C}	\mathbf{C}	\mathbf{C}	\mathbf{C}
\mathbf{L}	D	D	D	D	D	G	G	G	G

Figure 2: The Xorbas code with ten data, two local and four global symbols

The situation is illustrated in Figure 1 showing a 4×5 array, in which each row of data (denoted by \mathbf{D}) is encoded with a local parity (denoted by \mathbf{L}). That is, each local parity \mathbf{L} affects only the row where it belongs. The two global parities, denoted by \mathbf{G} , affect all the data, and possibly (but not necessarily) the local parities \mathbf{L} . Similarly, the local parities \mathbf{L} affect the data in the corresponding row, and they may or may not extend to the global parities \mathbf{G} . It is possible for the rows to have different lengths, one may simply assume that some of the data symbols \mathbf{D} are zero (the process known as shortening of a code [25]).

An example of a code with local and global properties in which those global and local parities are independent from each other is provided in [34], as illustrated in Figure 2.

In Figure 2, the 10 data symbols are divided into two sets, and each of these sets is protected with a (local) parity symbol. In addition, the 10 data symbols are protected using 4 extra (global) parity symbols corresponding to a Reed-Solomon (RS) code [25] over GF(16). This code has locality 5 on data, which means, if just one data symbol is erased, such symbol can be recovered by using the remaining 5 symbols in the parity set. There is no locality for the global symbols, but the approach is letting those symbols remain erased, at the price of reducing the erasure-correcting capability of the RS code. When more than one erasure occurs in a parity set, the RS code is invoked. It is easy to see that this code has minimum distance 5, i.e., any four erasures can be recovered.

The interest in erasure correcting codes with local and global properties arises mainly from two applications. One of them is the cloud. A cloud configuration may consist of many storage devices, of which some of them may even be in different geographical locations and the data is distributed across them. In the case that one or more of those devices fails, it is desirable to recover its contents "locally," that is, using a few parity devices within a set of limited size in order to affect performance as little as possible. However, the local parity may not be enough. We want extra protection in case the erasure-correcting capability of a local set is exceeded: in that case, some devices containing global parities are incorporated, and when the local correction power is exceeded, the global parities are invoked and correction is attempted. If such a situation occurs, there will be an impact on performance, but data loss may be averted. It is expected that the cases in which the local parity is exceeded

are relatively rare events, so the aforementioned impact on performance does not occur frequently. As an example of this type of application, we refer the reader to the description of the Azure system [21] or to the Xorbas code discussed in Figure 2 [34].

A second application occurs in the context of Redundant Arrays of Independent Disk (RAID) architectures [13]. In this case, a RAID architecture protects against one or more storage device failures. For example, RAID 5 adds one extra parity device, allowing for the recovery of the contents of one failed device, while RAID 6 protects against up to two device failures. In particular, if those devices are Solid State Drives (SSDs), like flash memories, their reliability decays with time and with the number of writes and reads [27]. The information in SSDs is generally divided into pages, each page containing its own internal Error-Correction Code (ECC). It may happen that a particular page degrades and its ECC is exceeded. However, this situation may not be known to the user until the page is accessed (what is known as a silent failure). Assuming an SSD has failed in a RAID 5 scheme, if during reconstruction a silent page failure is encountered in one of the surviving SSDs, then data loss will occur. A method around this situation is using RAID 6. However, this method is costly, since it requires two whole SSDs as parity. It is more desirable to divide the information in a RAID type of architecture into $m \times n$ stripes: m represents the size of a stripe, and n is the number of SSDs. The RAID architecture can be viewed as consisting of a large number of stripes, each stripe encoded and decoded independently. Certainly, codes like the ones used in cloud applications can be used as well for RAID applications, like the one depicted in Figure 1 describing a 4×5 stripe with two global parities. It has better rate than RAID 6, which would require two whole columns devoted to parity. Of course, the choice of code depends on the statistics of errors and on the frequency of silent page failures.

From now on, we call symbols the entries of a code with local and global properties. Such symbols can be whole devices (for example, in the case of cloud applications) or pages (in the case of RAID applications for SSDs).

Let us follow the notation in [3]. We will consider codes as consisting of $m \times n$ arrays, such that each row in an array contains ℓ local parities. In the usual coding notation [25], each row corresponds to an $[n, n - \ell]$ code. We will further assume that the local codes are MDS, i.e., up to ℓ erasures in each row may be corrected locally by invoking the non-erased symbols in the row. In addition, a number g of global parities are added to the code. Let us state the definition of Locally Recoverable Codes formally.

Definition 1.1 Consider a code \mathcal{C} over a finite field GF(q) consisting of $m \times n$ arrays such that, given integers ℓ and g where $1 \leq \ell < n$ and $0 \leq g < m(n - \ell)$, the arrays satisfy:

- 1. Each row in each array in \mathcal{C} is in an $[n, n-\ell, \ell+1]$ MDS code over GF(q).
- 2. Reading the symbols of C row-wise, C is an $[mn, m(n-\ell) g]$ code over GF(q).

Then we say that \mathcal{C} is an $(m, n; \ell, g)$ Locally Recoverable (LRC) Code.

In Definition 1.1, each row corresponds to a parity set. Strictly speaking, it is not necessary that the parity sets as given by rows in this description are disjoint. For example, Definition 1 of local-error correction (LEC) codes in [32] does not make this assumption; however, most constructions do (see for example [36], to be discussed below).

Certainly, the number of global parities in Definition 1.1 may well be g = 0. So, an $(m, n; \ell, 0)$ LRC code would correspond to a RAID scheme [13] in which each row is protected against up to ℓ erasures (in particular, (m, n; 1, 0) corresponds to RAID 5 and (m, n; 2, 0) corresponds to RAID 6).

So, the question is, how do we add the g global parities to the array such that the code is optimized? There are several possible criteria for optimization in literature, so let us briefly review them.

Given an $(m, n; \ell, g)$ LRC code \mathcal{C} , a natural place to start is with the minimum distance d of the code. A Singleton type of bound on d was obtained in [17][32], which we present next adapted to Definition 1.1. Denoting by $\lfloor x \rfloor$ the floor of x, the minimum distance d of \mathcal{C} is bounded by

$$d \leq \ell + g + \ell \left\lfloor \frac{g}{n - \ell} \right\rfloor + 1. \tag{1}$$

An important subcase of bound (1) occurs when $\ell + g < n$. In this case, bound (1) becomes simply

$$d \leq \ell + g + 1. \tag{2}$$

For example, Figure 1 depicts a (4,5;1,2) LRC code. Bound (2) states that for this code $d \le 4$. This is easy to see, since four erasures in the same row are uncorrectable: there are not enough parities, we have only three. The argument to prove the more general bound (1) proceeds similarly.

Although we will next see stronger criteria for optimality of LRC codes, we follow the traditional denomination in literature and we call the LRC codes meeting bound (1) optimal LRC codes. Most of the work on LRC codes concentrates on constructing optimal LRC codes (see [20][23][28][32][33][34][35][36][39] and references within). Bound (1), being a Singleton type of bound, does not take into account the size of the field (for a bound that does consider the size of the field, see [10]). Certainly, it is desirable to have a field as small as possible. In some of the early constructions, the field is relatively large, but a satisfactory solution to the problem of constructing optimal LRC codes is given in [36], where the size of the field is at least mn, i.e., the length of the code, as is the case with RS codes (in fact, the construction in [36] can be viewed as a generalization of RS codes, which correspond to the special case m=1).

A second (and stronger) approach to optimizing LRC codes is given by Partial MDS (PMDS) codes [5][7][16][21] (in [16][21], PMDS codes are called Maximally Recoverable

X					X			
	X			X		X	X	X
				X				X
		X	X					X

Figure 3: Patterns that can be corrected by a (4,5;1,2) PMDS code

X	X				X	
	X			X	X	X
	X	X			X	
	X				X	

Figure 4: Patterns that can be corrected by a (4,5;1,2) SD code

codes). An $(m, n; \ell, g)$ PMDS code, in addition to correcting up to ℓ erasures per row, allows for the correction of g erasures anywhere. Another way of stating the PMDS property, is that a punctured code [25] consisting of puncturing any ℓ locations in each row, is an $[m(n-\ell), m(n-\ell) - g, g+1]$ code, i.e., it is an MDS code.

Figure 3 illustrates the correction power of a (4,5;1,2) PMDS code. The array on the left, once the first and the third rows are corrected using the local parity, can correct two erasures in the second row and two erasures in the fourth row. The array on the right, once the first, the third and the fourth rows are corrected, can correct three erasures in the second row. This (4,5;1,2) PMDS code has minimum distance 4, since 4 erasures in the same row cannot be corrected. An optimal LRC with the same parameters has also minimum distance 4. However, an optimal LRC code in general cannot correct the left pattern in Figure 3, hence, PMDS codes have stronger requirements than optimal LRC codes.

Another family of codes with local and global properties specially adapted to RAID type of architectures in which each storage device is an SSD, is given by the so called Sector-Disk (SD) codes [30][31], which are closely related to PMDS codes. These codes can tolerate one or more device failures, and in addition, a number of page failures. Like in the case of Figure 3, we illustrate the correction power of a (4,5;1,2) SD code in Figure 4.

We can see that in both arrays in Figure 4, the third device (represented by the third column), has had a total failure. In addition, two random symbol (page) failures have occurred: in the array in the left in two different rows, while in the array on the right in the same row, and both situations are corrected when the code is an SD code. Certainly, a PMDS code like the one depicted in Figure 3 can also do the job, but the converse is not true: an SD code like the one depicted in Figure 4 cannot correct in general patterns like the one depicted in the left of Figure 3. So, what is the advantage of using SD codes over PMDS codes? The idea is, given that the requirements are less stringent, to use a smaller finite field for SD codes than for PMDS codes. For example, constructions of $(m, n; \ell, 2)$ PMDS and SD codes are presented in [7]. In these constructions, the size q of the finite field satisfies

 $q \ge mn$ for the SD codes, while q is roughly larger than 2mn for PMDS codes (obtaining general efficient constructions of PMDS and SD codes is still an open problem).

Given the considerations above, it is desirable to have LRC codes having a relatively small field size. Operations over a small field have less complexity than over a larger field due to the smaller look-up tables required. Specifically, we will use Integrated Interleaved (II) codes [19][38] over GF(q), where $q \ge \max\{m, n\}$, as $(m, n; \ell, g)$ LRC codes. Certainly, this requires a tradeoff between minimum distance and finite field size.

In general, an II code is not an optimal LRC code since its minimum distance does not achieve the bound given by (1). However, we will see that in some cases the minimum distance is not the crucial parameter in the performance of LRC codes, but the average number of erasures to data loss. We will show that with respect to this parameter, the versatility in the choice of parameters of II codes allows them to often outperform optimal LRC codes.

As related work, we remark that STAIR codes [24], similarly to II codes, use fields of small size. STAIR codes assume correlations in sector failures in order to make corrections. In this work, we do not assume any correlations between sectors or pages.

We assume that each symbol is protected by one local group, but let us mention work considering multiple localities [36][41].

Other related work consists of the so called Zigzag codes [37], in which an $m \times n$ array keeps the MDS property on columns and optimizes the minimum number of updates in the presence of one (column) failure.

II codes [19][38] are strongly related to Generalized Concatenated (GC) codes [9][12][42]. In fact, II codes were constructed with the goal of giving an explicit implementation of GC codes that is convenient in applications like magnetic recording. Related codes are the two-level coding used in IBM magnetic recording products in the 80s [29] and its extensions [1]. II and related codes were designed for correction of errors. In this paper we exploit their implicit two dimensional structure for use as $(m, n; \ell, g)$ LRC codes. To this end we need to prove some properties that are tailored to our erasure model.

The paper is structured as follows: in Section 2 we give the definition of II codes and prove their main erasure-correcting property. We derive the minimum distance of the codes as a corollary of the main property (a result given without proof in [38]). In Section 3, we briefly discuss implementation in practice of the codes and then we give some performance comparisons with other LRC codes, like optimal LRC codes and PMDS codes. Depending on the model and on the failure statistics, we argue that the minimum distance is not always the best parameter to measure the performance of LRC codes. The average number of failures (in what follows, failures and erasures are used interchangeably) to data loss instead may be more important. These two parameters are certainly completely correlated for MDS codes, but we show that this is not the case for LRC codes. In particular, we show that II codes, although they are codes over a much smaller field, often outperform optimal LRC codes when the parameter considered is the average number of failures to data loss. We end the paper by drawing some conclusions.

2 Integrated Interleaved (II) MDS Codes as LRC Codes

We assume that the II codes that we describe in this section are $m \times n$ array codes with symbols in a finite field GF(q) of characteristic 2, i.e., $q = 2^b$. In fact, the codes can be described over any finite field of characteristic p, p a prime number, but we keep p = 2 for simplicity and because it is the case more relevant in applications. Reading the symbols horizontally in a row-wise manner gives a code of length mn.

Definition 2.1 Consider a set $\{C_i\}$ of t linear $[n, k_i, u_i + 1]$ codes over GF(q) such that $C_{t-1} \subset C_{t-2} \subset \ldots \subset C_0$ and $1 \leq u_0 < u_1 < \ldots < u_{t-1} \leq n-1$. Let \underline{u} be the following vector of non-decreasing integers and length $m = s_0 + s_1 + \cdots + s_{t-1}$, where $s_i \geq 1$ for $0 \leq i \leq t-1$:

$$\underline{u} = \left(\underbrace{u_0, u_0, \dots, u_0}^{s_0}, \underbrace{u_1, u_1, \dots, u_1}^{s_1}, \dots, \underbrace{u_{t-1}, u_{t-1}, \dots, u_{t-1}}^{s_{t-1}} \right). \tag{3}$$

Let $\hat{s}_t = 0$ and $\hat{s}_i = \sum_{j=i}^{t-1} s_j$ for $0 \le i \le t-1$ (in particular, $\hat{s}_{t-1} = s_{t-1}$).

Consider the code $C(n; \underline{u})$ consisting of $m \times n$ arrays over GF(q) such that, given an array with rows $\underline{c}_0, \underline{c}_1, \dots, \underline{c}_{m-1}$, then $\underline{c}_j \in C_0$ for $0 \le j \le m-1$ and, if α is a primitive element in GF(q),

$$\bigoplus_{i=0}^{m-1} \alpha^{rj} \underline{c}_j \in \mathcal{C}_{t-i} \text{ for } 1 \leq i \leq t-1 \text{ and } \hat{s}_{t-i+1} \leq r \leq \hat{s}_{t-i} - 1.$$
 (4)

Then we say that $C(n; \underline{u})$ is a t-level II code.

Notice that in Definition 2.1 we have made no assumptions on the size of the field GF(q). From now on we assume that the codes $\{C_i\}$, $0 \le i \le t-1$, are MDS, i.e., they are $[n, n-u_i, u_i+1]$ codes (generally, we will choose RS or extended RS codes as MDS codes, although some other possibilities will be discussed in Section 3). Hence, we assume $q \ge n$. In (4) the rows \underline{c}_j , $0 \le j \le m-1$, are multiplied by powers of α constituting the parity-check matrix of an $[m, m-\hat{s}_1] = [m, s_0]$ RS code over GF(q). We will require this code to be MDS also, so, $q \ge m+1$, thus, in Definition 2.1, from now on we have,

$$q \ge \max\{m+1, n\}.$$

Let us illustrate the construction of $C(n; \underline{u})$ with some examples.

Example 2.1 Assume that $C(n; \underline{u})$ is a 1-level II code, i.e., t = 1 and $\underline{u} = \left(\underbrace{u_0, u_0, \dots, u_0}^{m}\right)$.

Then, according to Definition 2.1, we have $m \times n$ arrays such that each row u_i is in the code C_0 , which is an $[n, n - u_0]$ MDS code, i.e., it can correct up to u_0 erasures.

Example 2.2 Assume t = 2, i.e., $\underline{u} = \left(\overline{u_0, u_0, \dots, u_0}, \overline{u_1, u_1, \dots, u_1}\right)$, $s_0 + s_1 = m$ and $C(n; \underline{u})$ is a 2-level II code. Code C_0 is an $[n, n - u_0]$ MDS code and code C_1 is an $[n, n - u_1]$ code, where $1 \le u_0 < u_1 < n$.

Consider an $m \times n$ array in $C(n; \underline{u})$, where the rows are given by \underline{c}_j , $0 \le j \le m-1$ and $\underline{c}_j \in C_0$. Then, according to (4),

$$\bigoplus_{j=0}^{m-1} \alpha^{rj} \underline{c}_j \in \mathcal{C}_1 \text{ for } 0 \le r \le s_1 - 1.$$
 (5)

Codes of this type were presented in [19], while a parity-check matrix was given in [18]. For example, consider $C(n; (u_0, u_1, u_1, u_1))$ over GF(q), then, according to (5), given a $4 \times n$ array with rows $\underline{c}_0, \underline{c}_1, \underline{c}_2, \underline{c}_3$, each $\underline{c}_i \in C_0$ and

Example 2.3 Assume t = 3, i.e., $\underline{u} = \left(\underbrace{u_0, u_0, \dots, u_0}^{s_0}, \underbrace{u_1, u_1, \dots, u_1}^{s_1}, \underbrace{u_2, u_2, \dots, u_2}^{s_2}\right)$,

 $s_0 + s_1 + s_2 = m$ and $\mathcal{C}(n; \underline{u})$ is a 3-level II code. Code \mathcal{C}_0 is an $[n, n - u_0]$ MDS code, code \mathcal{C}_1 is an $[n, n - u_1]$ code and code \mathcal{C}_2 is an $[n, n - u_2]$ code, where $1 \le u_0 < u_1 < u_2 < n$.

Consider an $m \times n$ array in $C(n; \underline{u})$, where the rows are given by \underline{c}_j , $0 \le j \le m-1$ and $\underline{c}_j \in C_0$. Then, according to (4),

$$\bigoplus_{j=0}^{m-1} \alpha^{rj} \underline{c}_j \in \mathcal{C}_2 \text{ for } 0 \le r \le s_2 - 1$$
 (6)

$$\bigoplus_{j=0}^{m-1} \alpha^{rj} \underline{c}_j \in \mathcal{C}_1 \text{ for } s_2 \le r \le s_1 + s_2 - 1$$
 (7)

For example, consider $C(n; (u_0, u_1, u_1, u_2))$ over GF(q), then, given a 4×5 array with rows $\underline{c}_0, \underline{c}_1, \underline{c}_2, \underline{c}_3$, each $\underline{c}_j \in C_0$ and, since $s_1 = 2$ and $s_2 = 1$, (6) and (7) give

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We have seen that in (4) the rows \underline{c}_j , $0 \leq j \leq m-1$, are multiplied by powers of α constituting the parity-check matrix of an $[m, m-\hat{s}_1, \hat{s}_1+1]$ RS code over GF(q). In fact, we can also use the parity-check matrix of a (shortened) extended $[m, m-\hat{s}_1, \hat{s}_1+1]$ RS code over GF(q). In this case, it suffices with taking $q \geq m$, hence,

$$q \ge \max\{m, n\}.$$

In this case, instead of (4) we may have

$$\bigoplus_{j=0}^{m-1} \underline{c}_j \qquad \in \quad \mathcal{C}_{t-1} \tag{8}$$

$$\bigoplus_{j=0}^{m-2} \alpha^{rj} \underline{c}_j \in \mathcal{C}_{t-1} \text{ for } 1 \le r \le s_{t-1} - 1$$

$$\tag{9}$$

$$\bigoplus_{j=0}^{m-2} \alpha^{rj} \underline{c}_j \in \mathcal{C}_{t-i} \text{ for } 2 \le i \le t-1 \text{ and } \hat{s}_{t-i+1} \le r \le \hat{s}_{t-i} - 1.$$
 (10)

The advantage of using (8), (9) and (10) instead of (4) is that when m is a power of 2, a smaller field is required. We illustrate this situation in the next example.

Example 2.4 Consider a 4×4 array in the 3-level II code C(4; (1, 2, 2, 3)) over GF(4), where the rows are given by \underline{c}_j , $0 \le j \le 3$, C_i is a [4, 4 - i - 1, i + 2] extended RS code over GF(4) for $0 \le i \le 2$ and $\underline{c}_j \in C_0$. Then, according to (8), (9) and (10), if α is primitive in GF(4),

If we used (4) instead of (8), (9) and (10), we would require a field of size q, with $q \ge \max\{5,4\} = 5$, so the smallest field we could use would be GF(8) instead of GF(4).

Next we give the main property of t-level II codes.

Theorem 2.1 Consider the t-level II code $C(n;\underline{u})$ over GF(q) as given by Definition 2.1 with either condition (4) or conditions (8), (9) and (10), where the component codes are MDS and $q \ge \max\{m+1,n\}$ when (4) holds, and $q \ge \max\{m,n\}$ when (8), (9) and (10) hold. Then, $C(n;\underline{u})$ can correct up to u_0 erasures in any row, and up to u_i erasures in any s_i rows, $1 \le i \le t-1$, of an $m \times n$ array corresponding to a codeword in C(n;u).

Before formally proving Theorem 2.1, we illustrate it with an example.

Example 2.5 Consider again code $C(n; (u_0, u_1, u_1, u_2))$ over GF(q) as depicted in Example 2.3. According to Theorem 2.1, the code can correct any row with up to u_0 erasures, two rows with up to u_1 erasures each and one row with up to u_2 erasures, where $u_0 < u_1 < u_2$. Specifically, assume that we have an array with rows \underline{c}_0 , \underline{c}_1 , \underline{c}_2 and \underline{c}_3 such that row \underline{c}_2 has u_0 erasures, rows \underline{c}_0 and \underline{c}_3 have u_1 erasures each and row \underline{c}_1 has u_2 erasures.

Since each row is in C_0 , we first correct the u_0 erasures in \underline{c}_2 . Then, according to (6) and (7), reordering the rows \underline{c}_i in decreasing number of erasures, we have

Since the coefficients form a Vandermonde matrix, we can triangulate the system above, and since $C_2 \subset C_1$, we obtain

the coefficients $\gamma_{i,j}$ obtained as a result of the triangulation. In particular, since \underline{c}_3 has u_1 erasures, also $\underline{c}_3 \oplus \gamma_{2,2}\underline{c}_2$ has u_1 erasures. Since $\underline{c}_3 \oplus \gamma_{2,2}\underline{c}_2 \in \mathcal{C}_1$, the erasures can be corrected. Once the erasures are corrected, \underline{c}_3 is obtained by XORing this corrected vector with $\gamma_{2,2}\underline{c}_2$. Then vector $\underline{c}_0 \oplus \gamma_{1,3}\underline{c}_3 \oplus \gamma_{1,2}\underline{c}_2$ has u_1 erasures, which are corrected, and \underline{c}_0 is obtained by XORing the corrected vector with $\gamma_{1,3}\underline{c}_3 \oplus \gamma_{1,2}\underline{c}_2$. Finally, $\underline{c}_1 \oplus \underline{c}_0 \oplus \underline{c}_3 \oplus \underline{c}_2$ has u_2 erasures, but this vector is in \mathcal{C}_2 , so the erasures are corrected and \underline{c}_1 is obtained by XORing the corrected vector with $\underline{c}_0 \oplus \underline{c}_3 \oplus \underline{c}_2$.

The proof of Theorem 2.1 generalizes this procedure, which also provides a decoding algorithm. \Box

Proof of Theorem 2.1: We will prove the result by assuming condition (4), the proof for conditions (8), (9) and (10) being completely analogous.

Assume that there are at least s_0 rows with up to u_0 erasures each. Since each row is in C_0 , the erasures in these rows can be corrected. So, without loss of generality, assume that there are no rows with at most u_0 erasures, and for each i, $1 \le i \le t - 1$, there are s'_i rows

with more than u_{i-1} erasures and at most u_i erasures, where $0 \le s'_i \le s_i$. We proceed by induction on the total number of rows with erasures s.

Assume first that s = 1. Then we have exactly one row \underline{c}_v , $0 \le v \le m - 1$, with at most u_{t-1} erasures. In particular, taking i = 1 and r = 0 in (4),

$$\underline{c} = \bigoplus_{j=0}^{m-1} \underline{c}_j \in \mathcal{C}_{t-1},$$

so \underline{c} has at most u_{t-1} erasures, which can be corrected. Then, once \underline{c} is corrected, we obtain \underline{c}_v as

$$\underline{c}_v = \underline{c} \oplus \bigoplus_{\substack{j=0 \ j \neq v}}^{m-1} \underline{c}_j.$$

Assume next that s > 1. Partition the set $\{0, 1, ..., m-1\}$ into t disjoint sets S_i , such that set S_0 consists of the locations of rows with no erasures, and for $1 \le i \le t-1$, set S_i consists of the locations of rows with more than u_{i-1} erasures and at most u_i erasures (in Example 2.5, s = 3, $S_0 = \{2\}$, $S_1 = \{0, 3\}$ and $S_2 = \{1\}$; notice also that $|S_i| = s_i'$ and that S_i may be empty).

Rearranging (4) following the order given by $S_{t-1}, S_{t-2}, \ldots, S_0$, we obtain

$$\bigoplus_{v=1}^{t} \bigoplus_{u \in S_{t-v}} \alpha^{ru} \underline{c}_{u} \in \mathcal{C}_{t-i} \text{ for } 1 \leq i \leq t-1 \text{ and } \hat{s}_{t-i+1} \leq r \leq \hat{s}_{t-i}-1.$$
 (11)

Let

$$w_0 = \min\{w : S_w \neq \emptyset \text{ for } w \ge 1\}.$$

In particular, since $C_{t-1} \subset C_{t-2} \subset \ldots \subset C_{w_0}$ and taking the first s rows in (11), we obtain

$$\bigoplus_{v=1}^{t} \bigoplus_{u \in S_{t-v}} \alpha^{ru} \underline{c}_{u} \in \mathcal{C}_{w_{0}} \text{ for } 0 \leq r \leq s-1.$$

$$\tag{12}$$

Let r_L be the last element in set S_{w_0} (each set S_u can be ordered in increasing order; if so, in Example 2.5, $w_0 = 1$ and $r_L = 3$). Since the matrix of coefficients α^{ru} in (12) is Vandermonde, in particular, it can be triangulated. The last row of this triangulation is

$$\underline{c}_{r_L} \oplus \bigoplus_{u \in S_0} \gamma_u \underline{c}_u \in \mathcal{C}_{w_0},$$

where the coefficients γ_u are obtained as a consequence of the triangulation. In particular, $\underline{c}_{r_L} \oplus \bigoplus_{u \in S_0} \gamma_u \underline{c}_u$ is in \mathcal{C}_{w_0} since it is a linear combination of elements in \mathcal{C}_{w_0} . Since \underline{c}_{r_L}

D	D	D	D	\mathbf{L}
D	D	D	G	\mathbf{L}
D	D	D	G	\mathbf{L}
D	D	G	G	\mathbf{L}

Figure 5: Allocation of data and parity for code C(5; (1, 2, 2, 3)).

has u'_{w_0} erasures, where $u_{w_0-1} < u'_{w_0} \le u_{w_0}$, also $\underline{c}_{r_L} \oplus \bigoplus_{u \in S_0} \gamma_u \underline{c}_u$ has u'_{w_0} erasures, which can be corrected. Once the erasures are corrected, \underline{c}_{r_L} is obtained by XORing the corrected vector with $\bigoplus_{u \in S_0} \gamma_u \underline{c}_u$. This leaves us with s-1 rows with erasures and the result follows by induction.

As is the case in general in erasure decoding, the encoding is a special case of the decoding. For example, in a t-level II code $C(n; \underline{u})$ code as given by Definition 2.1, we may dedicate to parity the last u_0 symbols of the first s_0 rows, the last u_1 symbols of the following s_1 rows, and so on, until the last u_{t-1} symbols of the last s_{t-1} rows. If in Example 2.5 we take $s_0 = 1$, $s_0 = 1$, the allocation of data and parity would be as depicted in Figure 5.

This also gives us the dimension of code $C(n; \underline{u})$.

Corollary 2.1 Consider the t-level II code $C(n;\underline{u})$ of Theorem 2.1. Then, $C(n;\underline{u})$ is an $[mn, mn - \sum_{i=0}^{m-1} s_i u_i]$ code.

The following result was given without proof in [38]:

Corollary 2.2 Consider the t-level II code $C(n;\underline{u})$ of Theorem 2.1. Then, if $\hat{s}_t = 0$ and $\hat{s}_i = \sum_{j=i}^t s_j$ for $0 \le i \le t-1$, the minimum distance of $C(n;\underline{u})$ is given by

$$d = \min \{ (\hat{s}_{i+1} + 1) (u_i + 1) , 0 \le i \le t - 1 \}.$$

Proof: For each i such that $0 \le i \le t - 1$, consider an array in which \hat{s}_{i+1} rows have $u_i + 1$ erasures each, one row has u_i erasures, and all the other entries are zero (when i = t - 1, this means that there is a row with u_{t-1} erasures and all the other entries are zero). By Theorem 2.1, such an array would be corrected by the code $\mathcal{C}(n;\underline{u})$ as the zero codeword, thus

$$d \geq \min \{(\hat{s}_{i+1} + 1) (u_i + 1), 0 \leq i \leq t - 1\}.$$

In order to show equality, we need to prove that if w satisfies

$$(\hat{s}_{w+1}+1)(u_w+1) = \min\{(\hat{s}_{i+1}+1)(u_i+1), 0 \le i \le t-1\},\$$

then there is a codeword in $C(n;\underline{u})$ of weight $(\hat{s}_{w+1}+1)(u_w+1)$. We will proceed by assuming condition (4), the proof for conditions (8), (9) and (10) being completely analogous.

Let \underline{u} be a codeword of weight $u_w + 1$ in \mathcal{C}_w . Let \underline{v} be a codeword of weight $\hat{s}_{w+1} + 1$ in the $[\hat{s}_{w+1}+1,1,\hat{s}_{w+1}+1]$ RS code whose parity-check matrix is given by

$$\begin{pmatrix}
1 & 1 & 1 & \dots & 1 \\
1 & \alpha & \alpha^2 & \dots & \alpha^{\hat{s}_{w+1}} \\
1 & \alpha^2 & \alpha^4 & \dots & \alpha^{2\hat{s}_{w+1}} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
1 & \alpha^{\hat{s}_{w+1}-1} & \alpha^{2(\hat{s}_{w+1}-1)} & \dots & \alpha^{(\hat{s}_{w+1}-1)\hat{s}_{w+1}}
\end{pmatrix}$$

Explicitly, let $\underline{v} = (v_0, v_1, \dots, v_{\hat{S}_{w+1}})$. In particular,

$$\bigoplus_{j=0}^{\hat{s}_{w+1}} \alpha^{rj} v_j = 0 \text{ for } 0 \le r \le \hat{s}_{w+1} - 1.$$
(13)

Consider the $m \times n$ array of weight $(\hat{s}_{w+1} + 1)(u_w + 1)$ whose rows are:

$$\left(v_0 \underline{u}, v_1 \underline{u}, \dots, v_{\hat{S}_{w+1}} \underline{u}, \underbrace{0_n, 0_n, \dots, 0_n}^{m-\hat{S}_{w+1}-1}\right),$$

where $\underline{0}_n$ denotes the zero vector of length n. We will show that this array is in $\mathcal{C}(n;\underline{u})$. According to (4), we have to show that

$$\bigoplus_{j=0}^{\hat{s}_{w+1}} \alpha^{rj} \left(v_j \, \underline{u} \right) \in \mathcal{C}_{t-i} \text{ for } 1 \le i \le t-1 \text{ and } \hat{s}_{t-i+1} \le r \le \hat{s}_{t-i} - 1.$$

$$\tag{14}$$

Assume first that $t - i \leq w \leq t - 1$. Since $C_w \subseteq C_{t-i}$, in particular, $\underline{u} \in C_{t-i}$ and hence $\bigoplus_{j=0}^{\hat{s}_{w+1}} \alpha^{rj} (v_j \underline{u}) \in \mathcal{C}_{t-i}, \text{ so } (14) \text{ follows.}$ Assume next that $0 \leq w \leq t-i-1$. Then, $\hat{s}_{w+1} \geq \hat{s}_{t-i}$, and, for $0 \leq r \leq \hat{s}_{t-i}-1$, by (13),

$$\bigoplus_{j=0}^{\hat{s}_{w+1}} \alpha^{rj} (v_j \underline{u}) = \left(\bigoplus_{j=0}^{\hat{s}_{w+1}} \alpha^{rj} v_j \right) \underline{u} = \underline{0}_n.$$

Since $\underline{0}_n \in \mathcal{C}_{t-i}$, (14) follows also in this case.

Example 2.6 Consider again code $C(n; (u_0, u_1, u_1, u_2))$ over GF(q) as in Examples 2.3 and 2.5. Corollary 2.2 states that the minimum distance of $C(n; (u_0, u_1, u_1, u_2))$ is given by

$$d = \min \{(4)(u_0+1), (2)(u_1+1), u_2+1\}.$$

In the case depicted in Figure 5, $u_0 = 1$, $u_1 = 2$ and $u_2 = 3$, so

$$d = \min\{(4)(2), (2)(3), 4\} = 4.$$

Consider next a 2-level II code $C(n; \underline{u})$ such that

$$\underline{u} = \left(\overline{u_0, u_0, \dots, u_0}, u_1\right). \tag{15}$$

According to Corollary 2.2, since $s_1 = 1$, the minimum distance of $C(n; \underline{u})$ is given by

$$d = \min \{u_1 + 1, 2(u_0 + 1)\}.$$

Notice that this code has $\ell = u_0$ local parities per row and $g = u_1 - u_0$ global parities. Thus, according to bound (2), $d \le u_0 + (u_1 - u_0) + 1 = u_1 + 1$. Therefore, d achieves bound (2) (i.e., the code is an optimal LRC code) if and only if $u_1 + 1 \le 2(u_0 + 1)$, if and only if $u_1 \le 2u_0 + 1$. Let us state this observation as a corollary (this result was also given in [3]).

Corollary 2.3 Consider the 2-level II code $C(n; \underline{u})$ with \underline{u} given by (15) and $u_1 \leq 2u_0 + 1$. Then, $C(n; \underline{u})$ is an optimal LRC code.

Corollary 2.3 can be interpreted as, given parameters m, n, ℓ and g with $\ell + g < n$ and $g \le \ell + 1$, there exists an optimal $(m, n; \ell, g)$ LRC code over a field of size $q \ge \max\{m, n\}$. The general constructions of optimal LRC codes [36] require a field of size $q \ge mn$.

3 Implementation and Performance

Consider a t-level II code $C(n; \underline{u})$ as given by Definition 2.1. The proof of Theorem 2.1 provides a decoding algorithm for the erasures within the correcting capability of the code. As stated in Theorem 2.1, the first step involves correcting those rows having up to u_0

erasures each. The second step involves a triangulation after which a row with up to u_1 erasures is corrected. The triangulation is done only once since once this row is corrected, assuming the triangulated matrix has s rows, we proceed with the first s-1 rows of this triangulated matrix and repeat the process. For more implementation details, see [6].

The decoding algorithm is tailored for erasures, but it can be adapted for errors as well. For decoding algorithms correcting errors using II codes, see [11][38][40].

A convenient implementation of II codes may be done by using the ring of polynomials modulo $1 + x + x^2 + \cdots + x^{p-1}$, where p is a prime and $p \ge \min\{m, n\}$, instead of a field. This ring allows for using symbols of large size and avoiding look-up tables: multiplications by powers of α are basically rotations. The individual MDS codes C_i may be, for instance, Blaum-Roth (BR) codes [8] or extended EVENODD codes [4]. For reasons of space, we omit the details.

Next we establish performance comparisons between t-level II codes and other types of LRC codes, such as optimal LRC and PMDS codes. Given an $m \times n$ array, as stated, the main advantage of II codes is that the size of the field required is much smaller: in effect, for optimal LRC codes the size of the field is in general $q \geq mn$, while for II codes it is $q \geq \max\{m,n\}$. We will argue next that when the parameters are carefully chosen, the performance of II codes is competitive with the one of optimal LRC codes.

Optimal LRC codes have in general better minimum distance than II codes, the exception being given by codes satisfying the conditions of Corollary 2.3. However, the minimum distance, although still a very important parameter, is not always the most important one reflecting the performance of the code. We will see this in two ways.

Firstly, assume that the probability of a single erasure is P. The probability of data loss is usually dominated by the first term of the weight distribution, i.e., the number of codewords of weight d. However, if, say, the number of codewords of weight d+1 is much larger than the number of codewords of weight d, and the probability P is not too small (for example, the failure rate of SSDs is reported to be 1.5% in a year [26], or P=.015), the second term in the probability of data loss may be larger than the first. Let us illustrate this situation with a concrete case.

Consider two (m, n; 1, 3) LRC codes with n > 4. One of them is an optimal LRC code, which by bound (2) has minimum distance d = 5. The second one is a 3-level II code

 $C(n; (1,1,\ldots,1,2,3))$, which by Corollary 2.2 has minimum distance d=4. We will compute the probability of data loss under erasures for both of them and study under which parameters one probability is larger than the other one.

Consider first the patterns of erasures that can be corrected by C(n; (1, 1, ..., 1, 2, 3)) but not by the optimal LRC code. Since the later has minimum distance d = 5, by Theorem 2.1, this will occur only if at least 5 erasures have occurred, a row has exactly two erasures, another row exactly three erasures, and the remaining erasures are in one row each. It is not hard to see that the probability of this occurring is

m	n	100P%
8	5	.73%
16	5	.34%
8	8	.67%
16	8	.31%
8	12	.52%
16	12	.24%
32	12	.12%

Table 1: Some parameters giving $P_{\text{OLRC}} \approx P_{\text{II}}$ for (m, n; 1, 3) LRC codes.

$$P_{\text{OLRC}} = m(m-1) \binom{n}{2} \binom{n}{3} P^5 (1-P)^{mn-5} \sum_{i=0}^{m-2} \binom{m-2}{i} \left(\frac{nP}{1-P}\right)^i.$$
 (16)

Similarly, the cases that can be corrected by the optimal LRC code but not by

C(n; (1, 1, ..., 1, 2, 3)) occur when one row has exactly 4 erasures and the remaining rows with erasures have at most one erasure. The probability of this occurring is

$$P_{\text{II}} = m \binom{n}{4} P^4 (1-P)^{mn-4} \sum_{i=0}^{m-1} \binom{m-1}{i} \left(\frac{nP}{1-P}\right)^i. \tag{17}$$

Consider the quotient

$$P_{\text{OLRC}}/P_{\text{II}} = \left(\frac{2(m-1)n(n-1)}{n-3}\right) \left(\frac{P}{1-P}\right) \left(\frac{\sum_{i=0}^{m-2} {m-2 \choose i} \left(\frac{nP}{1-P}\right)^i}{\sum_{i=0}^{m-1} {m-1 \choose i} \left(\frac{nP}{1-P}\right)^i}\right). \tag{18}$$

Whenever $P_{\text{OLRC}}/P_{\text{II}} > 1$, the optimal (m, n; 1, 3) LRC code has a higher probability of

data loss than the 3-level II code C(n; (1, 1, ..., 1, 2, 3)). Table 1 gives values of some different parameters m, n and P for which the quotient is (very close to) 1. For these values, both (m, n; 1, 3) LRC codes have roughly the same probability of data loss. For P above the value given in Table 1, the optimal (m, n; 1, 3) LRC code has more probability of data loss than

the 3-level II code C(n; (1, 1, ..., 1, 2, 3)). The probability P is multiplied by 100 so it is given as a percentage failure rate in Table 1.

If SSDs are used and we assume that the annual failure rate is around 1.5% as suggested

in [26], then in all cases of Table 1 the 3-level II code C(n; (1, 1, ..., 1, 2, 3)) has superior performance.

Next we analyze another parameter for the performance of an $(m, n; \ell, g)$ LRC code: the average number of erasures that cause an uncorrectable pattern (and hence, data loss), that we denote by Av_{fail} . This parameter is closely related to the Mean Time to Data Loss (MTTDL) parameter, but we do not explore the connection here. We argue that Av_{fail} may be more important than the minimum distance in some applications.

In effect, assume that erasures occur at random in an $m \times n$ array. The model may correspond to a system of storage devices where failures are being tracked. The idea is to allow for failures for as long as possible, before requesting for maintenance. For example, maintenance may be requested when the system is two failures away from an uncorrectable pattern which would cause data loss (calling for maintenance while being only one failure away from data loss may be too risky). Since maintenance is expensive, it is desirable to delay it as much as possible. Let us point out that similar models were considered for computer memories protected against single errors [2][14][15]. These references also explore the connection between Av_{fail} and MTTDL.

The next simple example illustrates the concept of average number of erasures causing an uncorrectable pattern.

Example 3.1 Consider an (m, n; 1, 0) LRC code, that is, an $m \times n$ array with one local parity per row and no global parities (this corresponds to a RAID 5 scheme). We will have data loss when two erasures in the same row have occurred. So, what is the average number of erasures until we have data loss? One way to do this is by running a Montecarlo simulation and averaging over a large number of trials. If we proceed like this, we find out, for example, that when m = 365, then $Av_{\text{fail}} \approx 24.6$. The reader may recognize this number as the birthday surprise number: assuming that people start arriving at random, how many people arrive on average until two of them share the same birthday? There are exact formulae to compute the birthday surprise number [15][22]. For example, in a planet with m days, the birthday surprise number, which is equivalent to our problem for the (m, n; 1, 0) LRC code, is given by

$$Av_{\text{fail}} = m \int_0^\infty e^{-mx} (1+x)^m dx.$$

It is possible to obtain formulae like the above one for more complicated cases, but that is beyond the scope of this paper. In any case, Montecarlo simulations give good approximations. \Box

Parameters	Code	d_{\min}	$Av_{\rm fail}$
[80,61]	[80,61] MDS	20	20
. ,]	(16,5;1,3) PMDS	5	12.7
	Optimal (16,5;1,3) LRC	5	10.8
	14		
	C(5; (1, 1, 1, 2, 3) 3-level II [80,60] MDS	4	11.6
[80,60]		21	21
	(16,5;1,4) PMDS	7	14.5
	Optimal $(16,5;1,4)$ LRC	7	13
	13		
	$C(5; 1, 1, \dots 1, 2, 2, 3)$ 3-level II	4	13.5
[80,59]	[80,59] MDS	22	22
	(16,5;1,5) PMDS	8	16.2
	Optimal $(16,5;1,5)$ LRC	8	14
		,	4 ~
	$\mathcal{C}(5; 1, 1, \dots 1, 2, 2, 2, 3)$ 3-level II [80,58] MDS	4	15
[80,58]	[80,58] MDS	23	23
	(16,5;1,6) PMDS	9	17.7
	Optimal (16,5;1,6) LRC	9	15
		4	1.0
[00 [7]	C(5; 1, 1,, 1, 2, 2, 2, 2, 3) 3-level II	$\frac{4}{24}$	16
[80,57]	[80,57] MDS		24
	(16,5;1,7) PMDS	10	19.2
	Optimal (16,5;1,7) LRC	10	16
	$C(5; 1, 1, \dots 1, 2, 2, 2, 3, 3)$ 3-level II	4	17.1
[80,56]	[80,56] MDS	25	25
	(16,5;1,8) PMDS	12	20.6
	Optimal (16,5;1,8) LRC	12	18
	11		
	$C(5; 1, 1, \dots 1, 2, 2, 2, 3, 4)$ 4-level II	5	18.5

Table 2: Some codes corresponding to 16×5 arrays

Parameters	Code	d_{\min}	$Av_{\rm fail}$
[128,92]	[128,92] MDS	37	37
	(16,8;2,4) PMDS	7	25.1
	Optimal (16,8;2,4) LRC	7	20.4
	13		
	$\mathcal{C}(8; \overbrace{2,2,\ldots 2}, 3, 3, 4)$ 3-level II	5	23.8
[128,91]	[128,91] MDS	38	38
	(16,8;2,5) PMDS	8	27.8
	Optimal (16,8;2,5) LRC	8	21.8
	12		
	$C(8; \overline{2, 2}, \overline{\ldots 2}, 3, 3, 3, 4)$ 3-level II	5	25
[128,90]	[128,90] MDS	39	39
	(16,8;2,6) PMDS	11	29.1
	Optimal (16,8;2,6) LRC	11	24.9
	12		
	C(8; 2, 2, 2, 3, 3, 4, 4) 3-level II	5	26.3
[128,89]	[128,89] MDS	40	40
	(16,8;2,7) PMDS	12	30.1
	Optimal (16,8;2,7) LRC	12	25.7
	12		
	C(8; 2, 2,, 2, 3, 3, 4, 5) 4-level II	6	27.5
[128,84]	[128,84] MDS	45	45
	(16,8;2,12) PMDS	19	38.8
	Optimal (16,8;2,12) LRC	19	32.2
	10		
	$C(8; 2, 2, \dots 2, 3, 3, 3, 4, 5, 6)$ 5-level II	7	34.7

Table 3: Some codes corresponding to 16×8 arrays

Notice that, if a code is MDS, the minimum distance d and Av_{fail} are completely correlated. In fact, data loss for an MDS code occurs each time there are d erasures and not before, thus, $Av_{\text{fail}} = d$. But this property is lost for LRC codes, and we will show next that in many cases, LRC codes with better minimum distance d than others have however worse Av_{fail} .

Consider in general $(m, n; \ell, g)$ LRC codes. In terms of Av_{fail} , the best we can do is a PMDS code, since it can correct all possible patterns under the locality and number of global parities restrictions. So, Av_{fail} for an $(m, n; \ell, g)$ PMDS code provides an upper bound.

Next consider t-level II codes $C(n; \underline{u})$ as $(m, n; \ell, g)$ LRC codes. Two different codes of this type may have the same minimum distance d, but one of them may have better Av_{fail} than the other one. This will be shown in the next example, providing a good illustration of the power of Theorem 2.1 over Corollary 2.2.

Example 3.2 Consider two II codes on $4 \times n$ arrays with n > 4 of the same rate as follows: the first code is a 2-level II code C(n; 1, 1, 1, 4), and the second code is a 3-level II code C(n; 1, 1, 2, 3). According to Theorem 2.1, C(n; (1, 1, 1, 4)) can correct any row with up to 4 erasures as long as the remaining rows do not have more than one erasure each, and according to Corollary 2.2, the minimum distance of the code is 4. Similarly, C(n; (1, 1, 2, 3)) can correct one row with up to two erasures, one row with up to three erasures and up to one erasure in the remaining rows. Its minimum distance is also 4, by Corollary 2.2. However, by simulation, $Av_{\text{fail}} \approx 5.67$ for C(n; (1, 1, 1, 4)) and $Av_{\text{fail}} \approx 6.96$ for C(n; (1, 1, 2, 3)), so the second one is preferable.

Similarly, consider an optimal LRC code with respect to $4 \times n$ arrays, n > 4, with $\ell = 1$ and g = 3. Hence, it has the same rate as the two II codes above. According to bound (2), the minimum distance of this code is 5, better than both II codes. Again by simulation, $Av_{\text{fail}} \approx 6.4$, thus, the optimal LRC code has better Av_{fail} than C(n; (1, 1, 1, 4)) and it is slightly worse than C(n; (1, 1, 2, 3)). If, for instance, n = 8, the optimal LRC code requires a field of size at least 32, while the II codes require a field of size at least 8.

If we took a PMDS code with the same parameters as the codes above, we can verify that $Av_{\text{fail}} \approx 7.4$. An MDS code with the same length and dimension has minimum distance 8, so $Av_{\text{fail}} = 8$, but the locality is lost.

Some situations more complex than the ones described in Example 3.2 are depicted in Tables 2 and 3. Table 2 compares different LRC codes consisting of 16×5 arrays with $\ell = 1$ and the number of global parities g satisfying $3 \le g \le 8$. For each value of g, we compute Av_{fail} for a PMDS code, for an optimal LRC code, and for an II $\mathcal{C}(5,\underline{u})$ code given by a specially selected vector \underline{u} . We also write the value of Av_{fail} for an MDS code with the same length and dimension, and we have seen that in this case Av_{fail} coincides with the minimum distance of the code. Table 3 does the same thing for 16×8 arrays with $\ell = 2$ and the number of global parities $g \in \{4, 5, 6, 7, 12\}$. We can see that in all cases we could find an II code with larger Av_{fail} than the corresponding optimal LRC code. Moreover, the II codes in

Tables 2 and 3 may be implemented over the field GF(16), while optimal LRC codes require at least the field GF(128).

4 Conclusions

We have presented a method for implementing Integrated Interleaved codes as Locally Recoverable codes. We proved the fundamental properties of the codes and we compared their performance with the one of optimal LRC codes. The main advantage of II codes is that the fields required in the construction are much smaller than those of optimal LRC codes. Certainly the minimum distance of an II code is smaller than the minimum distance of an optimal LRC code in general (with some exceptions described in this paper). However, if we consider the average number of erasures that an LRC code can tolerate, II codes frequently outperform optimal LRC codes. PMDS codes maximize the average number of erasures that an LRC code can tolerate, but their construction using relatively small fields is an open problem, making II codes as LRC codes an attractive alternative.

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