Structured Random Linear Codes (SRLC): Bridging the Gap between Block and Convolutional Codes

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I. INTRODUCTION

Application-Level Forward Erasure Correction (AL-FEC) codes have become a key component of many content delivery systems. They are widely used as an efficient technique to recover packet losses in Internet (usually caused by congested routers) or wireless communications (often caused by a short term fading problem). Such a network can be regarded as a packet erasure channel (or equivalently a Bit Erasure Channel, BEC), characterized by the property that the transmitted data packets are either received without error or erased (lost). Packet loss resilience may also be achieved with Automatic Repeat reQuest (ARQ) techniques (e.g., with TCP), but: a Round Trip Time (RTT) is needed to recover from a loss, which can be a issue for delay-sensitive applications (e.g., video-conferencing), the return channel may not exist (e.g., in case of a unidirectional broadcast network), and it does not scale well with the number of receivers in case of multicast or broadcast transmissions.

AL-FEC codes are a key building block of content broadcast technologies such as the FLUTE/ALC [4] protocol stack for the reliable and scalable transmission of files to a potentially huge number of receivers, and the FECFRAME framework [22] when dealing with real-time delivery services as in streaming applications. AL-FEC is now deployed in all systems relying on FLUTE/ALC (e.g., 3GPP MBMS service [24] or ISDB-Tmm [5]) and sometimes at the link layer as well (e.g., the MPE-FEC layer of DVB-H systems [6]).

In all of the previous use-cases (real-time delivery included), only block codes are considered, and the set of source packets is first grouped into blocks where AL-FEC encoding/decoding is performed. In the present work we introduce an alternative and practical AL-FEC solution that aims at encompassing both block oriented and sliding window oriented use-cases.

Random Linear Codes (RLC) are another class of AL-FEC codes. They are increasingly popular due to their simple yet powerful encoding techniques, in particular in the context of Random Linear Network Coding (RLNC) where encoding/decoding can be performed at the various network nodes, namely either at intermediate nodes (e.g., WiFi Access point or routers) or end nodes [1]. At a source (sender) node or intermediate node, RLC generates encoded packets (also called encoded symbols in this paper) just by linearly combining the available symbols using encoding vectors (also called coefficients) randomly selected from a given finite field (e.g., $GF(2^8)$). In general, the set of available symbols evolves over the time, i.e., RLC are used as convolutional codes. In [7], RLC is also utilized in a convolutional manner, but end-to-end (i.e., there is no re-encoding within the core network), with feedback information from the receiver, which enables to achieve a full reliability when desired. The authors show that the recovery delay for lost packets is in that case independent of the RTT. However the main issue to be considered with RLC is the high decoding complexity, typically a Gaussian Elimination (GE) over a dense linear system. This problem becomes even more pronounced when the number of source symbols involved is large, and/or when the finite field is $GF(2^8)$ (or higher) so as to improve the erasure recovery.
Since we believe that RLC can play a key role in network coding systems for the erasure channel [23], we have focused on the design of new improved RLC techniques. Our goal is to design RLC codes that:

- can be used either as block or convolutional codes;
- can be used with encoding window sizes in 2–10,000s symbols range, as very large sizes are beneficial to bulk file transfers while small values are useful for real-time contents;
- have excellent erasure recovery performance, and at the same time enable fast encoding/decoding which is essential for devices with limited computational and memory capabilities;
- enable compact signaling (e.g., transmitting the full encoding vector does not scale);

In other words, we try to bridge the gap between block and convolutional AL-FEC codes. With these goals in mind, we have designed the so-called Structured Random Linear Codes (SRLC) [18]. In the present work, as a first step to a complete evaluation, we only focus on use-cases that require only end-to-end encoding (i.e., there is a single end point for AL-FEC encoding/decoding, no matter whether this end is a “host” or a “middlebox”) and we evaluate the SRLC effectiveness in terms of erasure recovery performance only.

The remainder of this paper is organized as follows: Section II introduces related work. Section III describes the proposed Structured Random Linear Codes (SRLC) in detail. Section IV evaluates the recovery performances of SRLC, and we conclude in Section V.

II. RELATED WORK

In [2], [3] BATched Sparse (BATS) codes are proposed for file distribution through a communication network where intermediate nodes have coding capabilities [9]. These codes are designed so as to control the computational and storage requirements at the source, intermediate nodes, and destination, as well as the transmission overhead when transmitting the coding vector. This is made possible by the use of both an outer code (sender), that forms “batches” of coded packets, using a specific distribution for defining the number of input packets considered to create each batch, and inner codes (intermediate nodes) that perform random linear codings of packets of a given batch. The authors show the good performances of these BATCH codes, when associated to “inactivation decoding” as in [11], [12].

In [13], [14], Gamma Codes are proposed as a family of sparse random linear network codes with outer code like BATS codes. The codes also manage “chunked” encoded packets. The key idea is to enable the outer code to play as soon as the first chunked packets are recovered, which realizes a joint decoder scheme that coordinates a proper combination of an outer coding and a basic sparse random linear network coding. It was presented that Gamma codes can achieve better reception overhead while keeping lower encoding/decoding complexity in fixed block length configuration.

These works differ from ours. We designed RLC in order to be flexibly used as either block or convolutional codes, over wide ranges of block/encoding-window sizes. Additionally, we do not distinguish outer/inner codes per se, but add a structure to the RLC approach in order to find an appropriate balance between computational complexity and erasure recovery performance.

III. STRUCTURED RANDOM LINEAR CODES (SRLC)

Let us now describe the SRLC codes, characterized by:

1) a mostly sparse binary structure, which reduces the number of symbol XOR operations and improves iterative (IT)/Structured Gaussian Elimination (SGE) decodings [19][15][16]. It is a key feature to favor high speed encoding and decoding;

2) a limited use of non-binary (over $GF(2^k)$) coefficients in encoding vectors. It is a key feature to favor a good erasure recovery performance;

3) the addition of a dedicated repeat-and-accumulate structure (as in Irregular Repeat-Accumulate (IRA) [25] and LDPC-Staircase codes). It is a second key feature to favor a good erasure recovery performance.

In the following, we first explain the SRLC approach when used in block mode, and later we extend it to the case of convolutional coding.

A. First Idea: Mixing Binary and Non-Binary Coefficients

The first idea consists in using both binary and non-binary coefficients. All the examples of this section are for the block mode case, when considering a fixed set of $k$ source symbols.

![Fig. 1. Example when used as a block code, considering only binary and non-binary coefficients.](image-url)

Fig. 1 shows an example parity check matrix, $H$, when the number of source symbols is fixed (here $k = 40$ source symbols) and both binary and non-binary coefficients are used. The $H$ matrix is composed of two parts, the left side $H_{left}$ and the right side $H_{right}$. The columns of $H_{left}$ correspond to the source symbols from $S_0$ to $S_{39}$ (A.K.A. source packets), while those of $H_{right}$ correspond to the repair symbols to be generated (A.K.A. repair packets). Each row of $H_{left}$ represents a constraint (or equation) used for instance to generate the repair symbol of the same row. For example, the $R_0$ repair symbol in the first row is generated by $1$.

$$R_0 = S_0 + \ldots + S_{18} + 29 * S_{19} + \ldots + S_{38} + 77 * S_{39}$$

$1$NB: “1” coefficients are omitted.
Three key parameters exist:

- \( k \): the source block length (or encoding window size);
- \( D_{\text{bin}} \): the density of each “sparse binary sub-matrix”, given as the ratio of the number of non-zero coefficients to the total number of coefficients in a sub-matrix:
  \[
  D_{\text{bin}} = \frac{\text{nb non-zero coeffs} \text{ in binary sub-matrix}}{\text{total nb coeffs in binary sub-matrix}}
  \]
- \( D_{\text{non-bin}} \): the ratio of the number of non-binary columns to \( k \) (i.e., the total number of columns) in \( H_{\text{left}} \):
  \[
  D_{\text{non-bin}} = \frac{\text{nb non-binary columns}}{k}
  \]

\( H_{\text{left}} \) should be largely composed of sparse binary parts so that most equations are sparse with binary coefficients, because this is a key for high encoding/decoding speeds. However, a trade-off between speed and erasure recovery performance must be considered since being too sparse and binary negatively impacts the erasure recovery performance.

Fig. 2 shows the average erasure recovery performance of a fully binary RLC with various \( D_{\text{bin}} \) values as a function of \( k \). The performance metric is the “average decoding inefficiency ratio”, defined as the ratio of the average number of symbols needed for decoding to complete successfully to \( k \):

\[
\text{inefficiency ratio} = \frac{\text{nb symbols needed}}{k} = 1 + \epsilon
\]

where \( \epsilon \) is called “decoding overhead”, and also often expressed as a percentage. The closer to 1 (achieved with ideal codes) the ratio, the better. Assuming that our target average decoding overhead is set (arbitrarily) to 0.1%, we can see in Fig. 2 that none of the codes achieves the goal, even with binary RLC (where \( D_{\text{bin}} = 1/2 \)) which performs the best.

On the opposite, we see in Fig. 3 that adding a few dense non-binary columns (we used \( D_{\text{non-bin}} = 1/40 \) and the same values for \( D_{\text{bin}} \)), the target average decoding overhead is easily achieved with \( k > 200 \). And adding more non-binary columns easily enables to further improve the decoding performance with smaller \( k \) values. We will address the question of what are the appropriate \( \{ D_{\text{non-bin}}, D_{\text{bin}} \} \) tuples as a function of \( k \) in section III-C.

In the SRLC design, dense non-binary coefficients are always gathered in columns (i.e., assigned to certain symbols). The motivation is to enable the use of the high speed Structured Gaussian Elimination optimization [15], [16], [11]. In this approach, when a stopping set is encountered during IT decoding, certain well chosen symbols of the system (i.e., corresponding to unknown/non-recovered source symbols) are logically removed from the linear system. This process enables IT decoding to pursue. Finally, decoding finishes with a classic Gaussian Elimination over the removed symbols, and their values are finally re-injected into equations where they were involved. Because non-binary coefficients are affected to well identified source symbols, these symbols are immediately logically removed from the linear system. The linear system therefore remains a sparse binary system, not “polluted” by non binary coefficients, and most operations consist of fast XOR operations over symbols, a key for high speed decoding.

\( \frac{1}{2} \), \( \frac{1}{5} \), \( \frac{1}{10} \), \( \frac{1}{20} \), as a function of \( k \).

\( k \): source block length (in symbols)

Fig. 2. Average inefficiency ratio of binary RLC, for various binary densities (1/2, 1/5, 1/10, 1/20), as a function of \( k \).

B. Second Idea: Adding a Structure

Adding a structure to codes can be highly beneficial. For instance, the repeat-and-accumulate structure of IRA and LDPC-staircase codes significantly improves their performance: because the number of source symbols a repair symbol actually depends on increases with its index, the erasure recovery performance is improved while keeping a sparse system. However, adding this particular structure would make signaling prohibitively complex when the codes are used in convolutional mode.

In order to solve this problem, we propose to add a single accumulative row to create \( R_0 \), defined as the “heavy repair symbol”, and to make all repair symbols depend upon \( R_0 \). Fig. 4 shows an example of the proposed SRLC in block mode. In this example, \( R_3 \) is generated by:

\[
R_1 = R_0 + S_0 + \ldots + 77 * S_{k-3} + S_{k-1}
\]

This simple structure enables a compact signaling to enable a receiver to determine the relationships between source and repair symbols. This is accomplished, in block mode, by the knowledge of the matrix generation algorithms (specified in a non ambiguous way in the specifications), plus the \( \{ k, D_{\text{non-bin}}, D_{\text{bin}} \} \) tuple that is sent once at encoder/decoder.

2 This is because the encoding window may move in a non predictable way, and in presence of erasures, identifying the exact way all the previously erased symbols have been encoded is not easy.
synchronization time. Because the full encoding vector is not sent along with repair packets (it is useless if \( H \) is known), the approach can scale with very large \( k \) values. We will see in section III-C how to perform signaling when SRLC are used in a sliding window mode.

C. Parameter Settings for \( D_{\text{nonbin}} \) and \( D_{\text{bin}} \)

Let us now determine the most appropriate values for the \( \{D_{\text{nonbin}}, D_{\text{bin}}\} \) tuple for a given \( k \) and target average performance. Of course:

- \( D_{\text{nonbin}} \) should be as small as possible to reduce computation complexity,
- \( D_{\text{bin}} \) should be as small as possible so that IT decoding performs well.

To find appropriate values, we did as described in Algorithm 1.

We set the target average overhead to 0.1% (same value as in Fig. 3) plus a security margin (set to 0.5) so as to accommodate some fluctuations during the optimization process. As a result, we obtain a table of \( \{D_{\text{nonbin}}, D_{\text{bin}}\} \) tuples, with an entry for each \( k \) value. Note that this table (not reproduced here) does not need to be sent to the receiver(s) as the \( \{k, D_{\text{nonbin}}, D_{\text{bin}}\} \) tuple is communicated at synchronization time to the receiver(s). This provides additional flexibility since the target code performance may be changed dynamically for the following transfers, at the discretion of the sender.

D. Application to Convolutional Coding

Convolutional coding is appropriate to situations where a fully or partially reliable delivery of continuous data flows is needed, especially when these data flows feature real-time constraints, as in [7]. SRLC can then be used as a convolutional code, in a systematic way (i.e., source symbols are sent on the network), as described in Algorithm 2. The way the encoding window is managed (i.e., how to set the encoding window start and the number \( k \) of source symbols in the window) is a key aspect that depends on the protocol in use.

Fig. 5 illustrates the use of SRLC in the simple sliding window mode. Here the encoding window has a fixed size, \( k = 4 \), and slides in a regular way over the source symbol flow. The target code rate (\( CR = 2/3 \)) is such that one repair symbol is sent after two source symbols. The only exception is at session start: the encoder waits for \( k = 4 \) source symbols to be available, and then generates two repair symbols, including a heavy repair one, \( R_0 \) (i.e., the XOR sum from \( S_0 \) to \( S_3 \)). Then, after sending two more source symbols, \( S_4 \) and \( S_5 \), the SRLC encoder considers the union of the encoding windows since the previous repair computation (i.e., from \( S_1 \) to \( S_5 \)) and generates a new repair symbol, \( R_2 \). \( R_2 \) accumulates the current heavy repair symbol, \( R_{0-5} \) (i.e., the XOR sum from \( S_0 \) to \( S_5 \)) to the encoding vector:

\[
R_2 = S_1 + S_4 + 29 * S_5 + R_{0-5}
\]

Here also, the encoding vector is set according to the \( \{k, D_{\text{nonbin}}, D_{\text{bin}}\} \) tuple, using pre-calculated tables as described in Section III-C and a Pseudo-Random Number Generator (PRNG) that can be seeded by a specific value communicated to the receiver. Note that the repair symbol identifier may be used as a seed.

From a signaling point of view, we can assume that the \( \{k, D_{\text{nonbin}}, D_{\text{bin}}\} \) tuple and all the algorithms are known by both ends. In that case, it is sufficient for the sender to let the receiver know the union of the encoding windows considered (e.g., from \( S_1 \) to \( S_5 \) in the case of \( R_2 \)), the repair symbol identifier, along with the PRNG seed (if different from the repair symbol identifier). This is all the SRLC decoder needs.


Algorithm 2 Building repair symbols in convolutional mode.

1: Alloc repair symbol buffer(r); l* reset to zero as well */
2: Alloc heavy repair symbol buffer(h); l* reset to zero */
3: while (true) do
4:  Wait_new_src_symbols();
5:  Send_new_src_symbols();
6:  for all (new source symbol s) do
7:  \[ h \leftarrow h \land s; \]
8:  end for
9:  Set_nb_repair_to_send(total_new_src_symbols, code_rate);
10: while (nb_repair_to_send > 0) do
11:  if (Decide to send heavy repair()) then
12:     Send_repair_symbol(h);
13:  else
14:      Reset_repair_symbol_memory(r);
15:      Set_new_union_of_encoding_windows(k);
16:      for all (src symbol s in encoding window) do
17:          if ((src_symbol_id % D_nonbin) = 0) then
18:              /* non-binary col., choose coeff randomly */
19:              Set_nonbin_coefficient();
20:              \[ r \leftarrow r \land (nonbin_coefficient * s); \]
21:          else
22:              /* binary column, choose 0 or 1 randomly */
23:              Set_binary_coefficient(D_bin);
24:              if (binary_coefficient = 1) then
25:                  \[ r \leftarrow r \land s; \]
26:              end if
27:          end if
28:      end for
29:      Send_repair_symbol(r);
30: end if
31: nb_repair_to_send --;
32: end while

...to know to generate the constraint equation associated to this repair symbol, even for large encoding window sizes.

In practice, the heavy repair symbols are transmitted periodically in order to remove the long term dependencies they create. This is useful if past source symbols remain impossible to recover by a given receiver (who for instance joined the session late).

IV. Performance Evaluation Results

In this section we evaluate the SRLC erasure recovery performance both in block and convolutional modes.

A. Experimental Setup

All the tests are carried out with the performance evaluation tools provided by our OpenFEC.org project [17] and a modified version of the Kodo library [21] for the codec implementation. We use the pre-calculated values for \{D_nonbin, D_bin\} (see Algorithm1) and we choose \(CR = 2/3\) in all tests. However SRLC is by nature rateless and the actual code rate is of little importance (i.e., the decoding overhead does not depend on the code rate). Because we do not want to define any specific channel model (e.g., the two transition probabilities of a Gilbert model), in all tests we assume the source and repair symbols are transmitted in a fully random order, which means that only the packet loss rate is of importance. Finally we assume that Gaussian Elimination decoding is used for maximum performance, rather than IT decoding (we do not consider decoding speeds in this work).

B. Recovery Capabilities in Block Mode

Let us focus on the SRLC in block mode. We measure both the average inefficiency ratio as a function of \(k\) and the decoding failure probability as a function of the number of received symbols in addition to \(k\) (in both cases decoding is said to fail as soon as at least one erased source symbol can not be recovered). The first goal of tests is to demonstrate the
efficiency of the use of a heavy repair symbol. The second goal is to assess the performance of SRLC codes. However, due to the space limitations, we only show the results when \( k \) is small, from 50 to 500 symbols.

Fig. 6 compares the two options for \( \{D_{\text{nonbin}}, D_{\text{bin}}\} = \{1/50, 1/10\} \) or \( \{1/100, 1/20\} \). We see the benefits of using the heavy repair symbol, especially when \( k \) is small, on average. Let us look at Fig. 7 when \( k = 200 \) and \( \{D_{\text{nonbin}}, D_{\text{bin}}\} = \{1/50, 1/10\} \). In both cases, the decoding failure probability curves are similar when the number of received symbols is only slightly higher than \( k \) (i.e., for low overheads). However we clearly see a difference when the overhead is higher, meaning that there is a significant number of tests where decoding fails without any heavy repair symbol: 245 extra symbols need to be received (22.5% overhead) for the decoding failure probability to go below \( 10^{-5} \). On the opposite, the full featured SRLC solution reaches a decoding failure probability lower than \( 10^{-5} \) with 209 symbols only (a 4.5% overhead).

Fig. 7(b) also confirms the excellent recovery performance of SRLC codes, not only on average, but also when looking precisely at the decoding failure probability.

C. Recovery Capabilities in Convolutional Mode

Let us now consider SRLC in convolutional mode. Since we are focusing on real-time flows, like video/audio real-time streaming systems, a full reliability is not necessarily required (this is different from typical use in block mode, for file transfer applications). Therefore we measure the SRLC average source packet loss ratio (once decoding is finished) as a function of packet loss probability, and compare it with those of binary RLC (i.e., \( \{D_{\text{nonbin}}, D_{\text{bin}}\} = \{0, 1/2\} \)) and of RLC over \( GF(2^8) \) (all coefficients are randomly chosen in \( GF(2^8) \)). Additionally, to make the comparison more visible, we measure the decoding failure probability of the three codes.

The performance results for the transmission of 500 source symbols in total and a window of size \( k = 20 \) symbols, are shown in Fig. 8. We see that SRLC performs the best, even when compared to RLC over \( GF(2^8) \), which is exceptional.

The performance results for a larger encoding window, of size \( k = 100 \) symbols, are shown in Fig. 8. We see that SRLC performs the best, even when compared to RLC over \( GF(2^8) \), which is exceptional.

The performance results for a larger encoding window, of size \( k = 20 \) symbols, are shown in Fig. 8. We see that SRLC performs the best, even when compared to RLC over \( GF(2^8) \), which is exceptional.
This work introduces the SRLC codes, an end-to-end AL-FEC solution that is sufficiently flexible to be applied in block mode and convolutional mode. In order to enable excellent erasure recovery performance as well as fast encoding and decoding speeds, these codes have been designed in a manner that favors a mostly sparse and binary structure, with some well chosen non binary coefficients, plus a heavy binary row. Additionally, the design is such that it facilitates an efficient signaling, the parameters exchanged to synchronize encoder and decoders being kept to a minimum. These considerations make SRLC codes a very practical solution, no matter the block or encoding window size: small, medium or large. Our evaluation of their erasure recovery performance confirms the benefits.

In future works we will analyze the encoding and decoding complexity (similarly the associated speeds) of SRLC codes. We will also further optimize the value of the code internal parameters when used in convolutional mode, both in a fixed-size configuration and in elastic window configuration (e.g., as in [2]).

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**V. CONCLUSIONS AND FUTURE WORK**