AN ENHANCED DECODING ALGORITHM FOR CODED COMPRESSED SENSING

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ABSTRACT
Coded compressed sensing is an algorithmic framework tailored to sparse recovery in very large dimensional spaces. This framework is originally envisioned for the unsourced multiple access channel, a wireless paradigm attuned to machine-type communications. Coded compressed sensing uses a divide-and-conquer approach to break the sparse recovery task into sub-components whose dimensions are amenable to conventional compressed sensing solvers. The recovered fragments are then stitched together using a low complexity decoder. This article introduces an enhanced decoding algorithm for coded compressed sensing where fragment recovery and the stitching process are executed in tandem, passing information between them. This novel scheme leads to gains in performance and a significant reduction in computational complexity. This algorithmic opportunity stems from the realization that the parity structure inherent to coded compressed sensing can be used to dynamically restrict the search space of the subsequent recovery algorithm.

Index Terms— Unsourced multiple-access, compressed sensing, error correction codes, complexity reduction.

I. INTRODUCTION
The emergence of machine-driven wireless communications and the Internet of Things (IoT) are poised to disrupt existing communication infrastructures. To ready wireless systems for such a transformation, new communication models are being introduced, along with novel access schemes. Notably, the unsourced multiple access communication (MAC) channel was proposed by Polyanskiy in [1] to accommodate the sporadic transmission of short packets. Along with this new perspective, Polyanskiy also introduced an achievability bound for finite blocklength communication over the unsourced MAC. This bound is derived in the absence of computational complexity constraints and has served as a benchmark for pragmatic schemes [2]–[5].

In [6], we proposed a complexity reduction technique for the unsourced MAC based on splitting data into fragments. This framework, called coded compressed sensing (CCS), leverages the strong connection between the unsourced MAC and compressed sensing (CS) in high dimensions. The gist of the approach is to break a CS problem with exceedingly large dimensionality into manageable sub-components. For the unsourced MAC, this translates into sending sequences of fragments, one per slot, rather than the entire payload. A commodity CS solver can then be applied to every slot. Yet, the output of the recovery process yields a collection of unordered list of message fragments, rather than a collection of messages. That is, fragments coming from a same message must be pieced together. To enable this process, redundancy in the form of parity bits is added to every fragment. The resulting message structure is then employed by a tree decoder to stitch message together. The algorithm is described and analyzed thoroughly in [7].

Despite its recent introduction, the CCS framework has drawn attention. In [8], Calderbank and Thompson combine the CCS framework with a low-complexity CS construction based on second order Reed-Muller codes [9] to create an ultra-low complexity CS scheme. Also, recent work by Fengler, Jung, and Caire [10] draws a close connection between the sparse structure created by CCS and sparse regression codes (SPARCs) [11]–[13]. Therein, they leverage the CCS data structure, but pair it with a dense CS matrix (rather than the CCS block diagonal structure) and employ approximate message passing (AMP) [14], [15] to decode it.

The decoding algorithm proposed for the CCS framework features two components, namely sparse recovery and fragment stitching. In our original treatment and later contributions [7], [8], [10], [16], these tasks are treated separately. Support recovery is performed first, followed by stitching through tree decoding. However, it has become apparent that the information contained in message fragments in the form of parity bits can be integrated into the recovery process. In particular, consistent partial paths found in the decoding tree collectively restrict the realm of possibilities for parity bits in subsequent fragments. Based on this information, the CS matrix associated with slots can be pruned dynamically in the standard CCS framework. Likewise, these conditions can be embedded in the graphical representation of the problem used for AMP in [10]. In this article, we focus on the former and present an algorithmic enhancement to the standard CCS decoder. The result is a dynamic where fragment recovery and message stitching work synergistically, leading to complexity reduction and performance improvements.
II. SYSTEM MODEL AND BACKGROUND

The unsourced MAC model seeks to capture sporadic communications from many devices to an access point. The motivation behind this channel can be found in [1]. For the discussion at hand, it suffices to mention that this model admits a CS representation. Specifically, in its most basic form, the unsourced MAC problem is captured by the equation

\[ y = \sum_{i \in S_a} x_i + z \quad (1) \]

where \( x_i \) is the \( n \)-dimensional codeword corresponding to message \( i \), and \( z \) denotes additive white Gaussian noise with covariance \( \sigma^2 I \). The collection of \( B \)-bit information messages transmitted on the channel is \( W = \{ w_i : i \in S_a \} \), where \( |S_a| = K_a \), the number of active users. All the devices employ the same codebook and, as such, \( x_i = f(w_i) \), irrespective of the device performing the encoding. The decoding task is to produce a list estimate \( \hat{W}(y) \) for the transmitted messages \( W \) with \( |\hat{W}(y)| \leq K_a \). Overall performance is assessed using the per-user error probability defined by

\[ P_e = \frac{1}{K_a} \sum_{i \in S_a} \Pr \left( w_i \notin \hat{W}(y) \right). \quad (2) \]

The CS analogy for this problem is obtained by using an alternate message representation. Suppose that we interpret \( B \)-bit message \( w \) as a location in a vector of length \( 2^B \). That is, this latter vector has zeros everywhere except for a one at location \( \lfloor w \rfloor_2 \), where \( \lfloor \cdot \rfloor_2 \) denotes an integer expressed with a radix of 2 (binary form). We call this latter form the message index. To each such vector corresponds a signal \( \tilde{x} = f(w) \). If we build matrix \( X \in \mathbb{R}^n \times 2^B \) where the columns are codewords \( \{ f(w) \} \) in ascending \( w \) order, then we can rewrite (1) as

\[ y = X\tilde{b} + \tilde{z}. \quad (3) \]

In this characterization, \( \tilde{b} \) is a \( K_a \)-sparse vector that is equal to the sum of the transmitted message indices. While (3) assumes the form of a noisy CS problem, the sheer dimension of the problem precludes the direct application of commodity CS solvers. The goal of CCS is to offer pragmatic encoding and decoding schemes that together achieve \( P_e \leq \varepsilon \), where \( \varepsilon \) is a target error probability, and does so with manageable computational complexity.

| \( w(0) \) | \( w(1) \) | \( p(1) \) | \( w(2) \) | \( p(2) \) | \( w(3) \) | \( p(3) \) |
|---|---|---|---|---|---|
| \( m_0 \) | \( m_1 \) | \( l_1 \) | \( m_2 \) | \( l_2 \) | \( m_3 \) | \( l_3 \) |

Fig. 1: This diagram illustrates the structure of CCS sub-blocks, with their information and parity bits. Every sub-block is encoded separately before transmission within a slot.

The original CCS scheme works as follows. An information message is partitioned into several fragments. Redundancy can be added to every fragment, except for the leading (root) fragment, in the form of parity bits. These parity bits are formed by taking (random) linear combinations of all the information bits contained in fragments that precede it. Together, an information fragment and its corresponding parity bits form a sub-block of a size conducive to CS recovery by a commodity solver at the slot level. The transmission of sub-blocks occurs sequentially, with every slot taking the form of an unsourced MAC problem, albeit one with a much lower dimension. The structure of sub-blocks appear in Fig. 1.

Upon completion of slot \( j \), a CS solver is applied to the signal received therein and a list of \( K_a \) sub-blocks is assembled. Tree decoding is then applied to these lists to stitch fragments into transmitted messages. As an initial step, the tree decoder selects a root sub-block and compute values for parity bits \( \hat{p}(1) \). Every sub-block in slot 1 that matches these parity bits is attached to the root, thereby producing consistent partial paths. This process then moves forward. For every consistent path at stage \( j-1 \), parity bits \( \hat{p}(j) \) are computed and matching sub-blocks on list \( j \) are attached to this path, forming new branches. This continues until the last slot is reached. At this point, every root segment with a unique path to the last slot is deemed a valid tree message; whereas instances where multiple paths from a same root to the last slot survive all paths from a root halt prematurely are declared decoding failures.

The overall CCS scheme, including both its CS sub-components and the ensuing tree decoding, is described and analyzed in great detail in [7]. This article also points to a natural tradeoff between error probability and computational complexity, and it offers a principled way to allocate information and parity bits to sub-blocks, so as to achieve good performance. The treatment presented therein and in follow-up CCS articles [8], [10], [16], [17] assumes that decoding takes place in two disjoint stages: sparse recovery followed by tree stitching. Yet, the structure of CCS invites a more judicious use of information. Tree decoding can be run in tandem with the CS solver as it progresses through slots. In particular, the collection of active paths from all the roots to stage \( j-1 \) can inform the CS solver at stage \( j \). This insight and its repercussions are discussed in the next section.

III. ENHANCED DECODING PROCESS

As described above, CCS is a divide-and-conquer approach where a large CS problem is broken down into smaller sub-components. The sparse recovery problem associated with slot \( j \) assumes the following form

\[ y(j) = X(j)\hat{b}^{(j)} + \tilde{z}(j). \quad (4) \]

This equation is analogous to (1), albeit on a much smaller scale. We emphasize that \( \hat{b}^{(j)} \) remains \( K_a \)-sparse, however it is equal to the sum of the message indices corresponding to sub-blocks \( \{ w_i(j) : i \in S_a \} \). The number of columns in \( X^{(j)} \) is \( 2^{m_j + l_j} \), where \( m_j \) and \( l_j \) are the numbers of
information and parity bits in \( w(j) \) and \( p(j) \), respectively. These parameters are selected to make sure that (4) is amenable to computationally efficient CS decoders. This is the way sparse recovery on a slot per slot basis is performed in the original CCS scheme.

In contrast, suppose that sparse recovery and tree stitching are performed concurrently. Then, by the time the access points are ready to perform sparse recovery on \( y(j) \), the tree decoder has already identified all the active paths from root fragments to sub-blocks at level \( j-1 \). In addition, it has computed all the possible parity patterns for slot \( j \). Explicitly, to every active path

\[
w(0)w(1)p(1)\cdots w(j-1)p(j-1)
\]
corresponds a parity pattern \( p(j) \). If there are no active paths that lead to a specific parity pattern, then any sub-block at level \( j \) that contains this parity pattern will eventually be discarded by the tree decoder. It has effectively become an inadmissible pattern based on past observations.

This realization introduces an algorithmic opportunity for performance enhancement. Instead of waiting for this information to be employed by the tree decoder, it can be used preemptively during the sparse recovery of slot \( j \). In particular, all the columns in \( X^{(j)} \) that are attached to sub-blocks containing inadmissible parity patterns can be pruned. Let the set of possible parity patterns at stage \( j \), given past observations, be denoted by \( P_j \). Then, the number of columns in the dynamically pruned version of \( X^{(j)} \) becomes \( 2^{m_j}|P_j| \), rather than the original \( 2^{m_j+L_j} \). This conceptual algorithm improvement is illustrated in Fig. 2.

**Fig. 2:** This notional diagram shows how a tree decoder that runs in parallel with the sequential sparse recovery process can inform the latter about inadmissible parity patterns. This, in turn, leads to the preemptive pruning of the sensing matrices, which enhances performance and reduces complexity.

**Complexity Reduction:** It is possible to assess the expected dimensionality reduction delivered via this enhanced decoding algorithm by tracking the expected number of consistent partial paths seen at various stages during the decoding process. To do so, we leverage the approximate tree code analysis found in [7] under the simplifying assumption that \( w_i(j) \neq w_k(j) \) for any \( i \neq k \). We note that the same article offers an exact (and cumbersome) analysis of this particular problem. However, the aforementioned assumption is valid with high probability at every stage \( j \) where \( m_j \) is large, and the ensuing curves are representative for operating regimes of interest. The complexity reduction analysis also assumes that the CS lists are error free. Under these conditions, the number of active paths from a single root to slot \( j \) is given below.

**Proposition 1 ([7]).** The expected number of erroneous paths that survive stage \( j \), which we denote by \( L_j \), is

\[
\mathbb{E}[L_j] = \sum_{q=1}^L \left(K_j - q(K_j - 1)\prod_{\ell=q}^L p_\ell\right)
\]

where \( p_\ell = 2^{-l_\ell} \).

Since there are \( K_j \) root fragments, the expected number of consistent partial paths is \( P_j = K_j + K_j\mathbb{E}[L_j] \). If we further assume that parity patterns are independent from one another and \( P_j \) has concentrated around its mean, we get

\[
|P_j| \approx 2^{l_j} \left(1 - (1 - 2^{-l_j})P_j\right).
\]

The expected reduction ratio of the number of columns for the sensing matrix at slot \( j \) is then equal to \( 1 - (1 - 2^{-l_j})P_j \).

To further demonstrate the benefits of pruning technique, we consider one of the optimized parity allocation sequence given in [7],

\[
(l_1, l_2, \ldots, l_{10}) = (6, 8, 8, 8, 8, 8, 8, 13, 15).
\]

Figure 3 shows a significant reduction in the size of pruned matrices after the first few stages. Similar results are observed for alternate parity allocations. This behavior directly translates into a complexity reduction for the CS solvers, especially at the later stages.

**Additional Implications:** The dynamic pruning of the sensing matrices has implications beyond the matrix width reduction described above. First, we stress once again that the analysis presented above naively assumes that the CS output lists contain all valid segments. This may not always be the case. The dynamic pruning seems to affect the slot CS decoding in, at least, three different ways.

1) When the previous stages have identified all the correct sub-blocks, the sensing matrix for the current stage is trimmed down in a way that is consistent with the problem statement. This reduces the search space for the CS solver and improves its performance.

2) If an erroneous partial path survives until stage \( j - 1 \), then the pruned sensing matrix at stage \( j \) retains all the columns with parity patterns that are consistent with this erroneous path, but discards other columns. This steers the CS solver towards a list that is more likely to include sub-blocks that are consistent with the erroneous path.
This article highlights an algorithmic improvement to the decoding process for CCS based on the structure of the encoding process. This improvements leads to both a decrease in the per user probability of error and a significant reduction in computational complexity. Under this technique, additional gains can be obtained by further optimizing system parameters. It appears that the same information structure can be leveraged in alternate versions of CCS, including those relying on AMP.
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