OPTIMIZING CODES FOR SOURCE SEPARATION IN COMPRESSED VIDEO RECOVERY

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ABSTRACT

Recent efforts at applying the principles of compressed sensing to video data involve sensing coded linear combinations of frames and separating them with a 3D over-complete dictionary. This needs a dictionary at the same frame-rate and time-smoothness as the video. We try relaxing this constraint using source-separation. With this, Gaussian-random sensing matrices give excellent results. Unfortunately, the practically more realizable non-negative sensing matrices don't work as well, because they do not have the nice incoherence properties of Gaussian-random matrices. We aim to design such positive sensing matrices with low coherence, making them ideal for compressed video. We also aim to design matrices that when permuted circularly, still have low mutual coherence so that they can be tiled for patchwise reconstruction.

Index Terms— video compressed sensing, source separation, sensing matrices, overlapping patchwise reconstruction, coherence, optimization, gradient descent

1. INTRODUCTION AND RELATED WORK

COMPRESSED sensing is a fast way of sampling sparse continuous time signals. Its success with images has inspired efforts to apply it to video. Indeed, [9] achieves compression across time by combining T input frames $\{X_i\}_{i=1}^T$ linearly, weighted by the sensing matrices ϕ_i into the output Y:

$$Y = \sum_{i=1}^{T} \phi_i X_i \tag{1}$$

The sparsifying basis here is a 3D dictionary D learned on video patches. Any set of frames $\{X_i\}_{i=1}^T$ can then be represented as a sum of its projections α_i on the K atoms in D:

$$X_i = \sum_{j=1}^K D_{ji} \alpha_j \tag{2}$$

where D_{ji} is the i^{th} frame in the j^{th} 3-D dictionary atom D_{ji} . The input images are recovered by solving the following optimization problem:

$$\min_{\alpha} \|\alpha\|_{0} \text{ subject to } \left\| Y - \sum_{i=1}^{T} \phi_{i} \sum_{j=1}^{K} D_{ji} \alpha_{j} \right\|_{2} \le \epsilon \quad (3)$$

The drawback here, though, is that the 3D dictionary imposes a smoothness assumption on the scene. Since a linear combination of dictionary atoms cannot 'speed' an atom up, the typical speeds of objects moving in the video must be roughly the same as the dictionary. Therefore, the dictionary fails to sparsely represent sudden scene changes caused by, say, lighting or occlusion. Other than that, dictionaries are learned on classes of patch and a dictionary learned on outdoor scenes, for instance, may not work as well on an indoor scene.

We treat each of the coded snapshots as a coded mixture of sources, each sparse in some basis. In this framework, we aim to design codes with low coherence, making them ideal for compressed video. Most current approaches to this problem have their limitations: firstly, they do not account for the special structure of the sensing matrices used in [9] or for demosaicing, a framework which this paper expressly deals with. The method in [5] involves a step that requires a Cholesky-type decomposition of a 'reduced' Gram matrix, and the non-linear reduction process is not guaranteed to keep the Gram matrix positive-semidefinite. Besides, the methods in all of [4, 5, 13] optimize objective functions that are some forms of average normalized dot products of effective dictionary columns, and minimizing averages doesn't guarantee minimizing the maximum (which is coherence in this case) of the quantities forming this average. Other than these, some authors have taken an information-theoretic route to this problem [3, 14, 17]. These papers design sensing matrices Φ such that the mutual information between a set of small patches $\{X_i\}_{i=1}^n$ and their corresponding projections $\{Y_i\}_{i=1}^n$ where $Y_i = \Phi X_i$, is maximized. Computing this mutual information first requires estimation of the probability density function of X and Y using Gaussian mixture models, for instance. This can be expensive and is an iterative process. Moreover these learned GMMs for a class of patches may not be general enough. Other techniques [16] exploit additional structure within the signal, like periodicity, rigid or analytical motion models and cannot be used in the general case.

There are obvious applications for this in the fields of fast video sensing and the general problem of coded source separation. Besides, this will find applications in improving multispectral imaging and image demosaicing, where inputs are coded linear combinations of images sparse in some domain and need to be solved for in a source-separation framework.

2. METHOD AND ANALYSIS

2.1. Our framework

We propose to use a recovery method different from the one used in [9], within the same acquisition framework. Our signals are acquired according to Eq. 1, but we use a basis D to model each frame in the input data. The dictionary Ψ sparsifying the video sequence, thus, is a block-diagonal matrix with the $n \times n$ sparsifying basis D on the diagonal. Thus,

$$Y = (\phi_1 D \dots \phi_T D) (\alpha_1 \dots \alpha_T)^T$$
 (4)

Given a Y, we recover the input $\{X_i\}_{i=1}^T$ through the DCT coefficients α by solving the optimization problem

$$\arg\min_{\alpha} \|\alpha\|_1, Y = \Phi \Psi \alpha, \ \alpha = \begin{pmatrix} \alpha_1 & \alpha_2 & \dots & \alpha_T \end{pmatrix}^T$$
 (5)

2.2. Calculation of coherence for our matrices

Our aim, then, is to optimize the sensing matrices ϕ_i for coherence. As in Eq. 4, we have the effective dictionary

$$\Phi\Psi = \begin{pmatrix} \phi_1 D & \phi_2 D & \dots & \phi_T D \end{pmatrix} \tag{6}$$

The coherence of a dictionary D, with i^{th} column d_i , is

$$\mu = \max_{i \neq j} \frac{|\langle d_i, d_j \rangle|}{\sqrt{\langle d_i, d_i \rangle \langle d_j, d_j \rangle}} \tag{7}$$

This expression contains max and abs functions that a gradient-based scheme cannot handle. We soften the max and convert the abs to a square using, for large enough θ ,

$$\max_{i} \{t_{i}^{2}\}_{i=1}^{n} \approx \frac{1}{\theta} \log \sum_{i=1}^{n} e^{\theta t_{i}^{2}}$$
 (8)

We will call the index varying from 1 to T as μ or ν , and the index varying from 1 to n as α , β or γ . The μ^{th} block of Φ is thus ϕ_{μ} . Let the β^{th} diagonal element of ϕ_{μ} be $\phi_{\mu\beta}$. Define the α^{th} column of D^T to be d_{α} . Then, it can be shown [11] that the dot product between the β^{th} column of the μ^{th} block and the γ^{th} column of the ν^{th} block is

$$M_{\mu\nu}(\beta\gamma) = \frac{\sum_{\alpha=1}^{n} \phi_{\mu\alpha} \phi_{\nu\alpha} d_{\alpha}(\beta) d_{\alpha}(\gamma)}{\sqrt{\left(\sum_{\alpha=1}^{n} \phi_{\mu\alpha}^{2} d_{\alpha}^{2}(\beta)\right) \left(\sum_{\tau=1}^{n} \phi_{\nu\tau}^{2} d_{\tau}^{2}(\gamma)\right)}} \quad (9)$$

Using Eq. 8, the squared soft coherence C is

$$C = \frac{1}{\theta} \log \sum_{\mu=1}^{T} \sum_{\beta=1}^{n} \left[\sum_{\nu=1}^{\mu-1} \sum_{\gamma=1}^{n} e^{\theta M_{\mu\nu}^{2}(\beta\gamma)} + \sum_{\gamma=1}^{\beta-1} e^{\theta M_{\mu\mu}^{2}(\beta\gamma)} \right]$$
(10)

The first term above corresponds to all $(\mu > \nu)$ blocks that are 'below' the block diagonal. The second term corresponds to $(\mu = \nu)$ blocks on the block diagonal. Here, we consider only consider $(\beta > \gamma)$ below-diagonal elements for the maximum. Deriving expressions for the gradient of this quantity, we do gradient descent with adaptive step-size and use a multi-start strategy to combat the non-convexity of the problem.

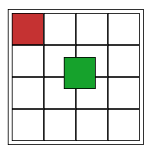


Fig. 1: Motivation behind circularly-shifted optimization

2.3. Time complexity and the need for something more

The size of Φ to be optimized above is $n \times nT$, and each dot product needs $\mathcal{O}(n)$ operations, warranting the calculation of $\mathcal{O}(n^3T^2)$ quantities. Optimizing this rapidly becomes intractable as n and T increase. The performance of gradient descent on this non-convex problem also worsens as the dimensionality of the search-space $(\mathcal{O}(nT))$ increases. We observe that it is intractable to design codes that are more than 20×20 in size in any reasonable time. This implies that we need something more to make designing codes possible.

2.4. Circularly-symmetric coherence minimization

This leads us to designing smaller masks and tiling them to fit the image size we're dealing with. A small coherence for the designed patch guarantees good reconstruction for patches exactly aligned with the code block; however, other patches see a code that is a circular shift of the original code. Fig 1 provides a visual explanation. The big outer square denotes the image. On top of the image we show tiled designed codes. Now, the patch in red clearly multiplies with the exact designed code; however the patch in green multiplies with a code shifted in both the coordinates circularly.

This points to designing sensing matrices that have small coherence in all their circular permutations (note that these permutations happen in two dimensions and must be handled as such). To this end, we modify the above objective function:

$$C = \frac{1}{\theta} \log \sum_{\zeta \in \text{perm}(\Phi)} \sum_{\mu=1}^{T} \sum_{\beta=1}^{n} \left[\sum_{\nu=1}^{\mu-1} \sum_{\gamma=1}^{n} e^{\theta M_{\mu\nu}^{(\zeta)2}(\beta\gamma)} + \sum_{\gamma=1}^{\beta-1} e^{\theta M_{\mu\mu}^{(\zeta)2}(\beta\gamma)} \right]$$
(11)

where $M_{\mu\nu}^{(\zeta)}(\beta\gamma)$ represents the normalized dot product between the β^{th} column of the μ^{th} block and the γ^{th} column of the ν^{th} block, resulting from the instance ζ among the circular permutations of Φ . Derivatives of this expression are found as in the non-circular case, except that the μ, ν, β and γ parameters are subjected to the appropriate circular permutation.

The time complexity for determining this quantity is $\mathcal{O}(n^5T^2)$, with the extra $\mathcal{O}(n^2)$ arising from n^2 possible permutations. However, we don't need to optimize masks having very high values of n; we can get away with keeping n a small constant such that $n \times n$ patches are sparse.. Therefore the effective dimension of the optimization problem in such a scheme is, in terms of the variables that matter, $\mathcal{O}(T^2)$ and is more scalable in terms of the size of the input image.

It is worth mentioning that this simple idea has been largely ignored in literature. Previous attempts [4, 5, 13] mostly minimize coherence for full-sized matrices, and are not as scalable for large images because they involve optimization problems of dimensions of the order of image size. Information-theoretic methods [3, 14, 17] ignore the issue of overlapping reconstruction. As far as we know, we are the first to come up with optimization on circular permutations so that the matrices are amenable to overlapping reconstruction.

3. VALIDATION AND RESULTS

3.1. Coherence minimization

The coherence of a uniform random matrix of the type we're interested in is typically around 0.85 for 8×8 codes. The distribution of these values is shown in the boxplot in Fig 2. It is interesting to note that the resulting minimum coherence is close for all random starts, and therefore the corresponding designed matrices are nearly equally good.

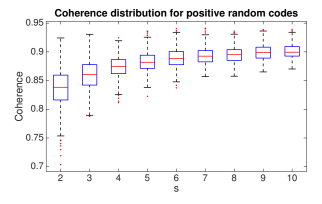


Fig. 2: Distribution of coherences for random positive codes

To show coherence improvement between random codes, designed codes and circularly-designed codes, we plot the distribution of coherences of $\Phi^{(\zeta)}D$ in Fig. 3 for all circular permutations ζ . Note that even though the coherences of noncircularly designed matrices are much lower than positive random matrices, the maximum coherence among all permutations is quite large. The circularly-designed matrices, however, have permuted coherences clustered around a low value. We then expect good reconstruction with all circular permutations, yielding good expected reconstructions for images.

3.2. Demosaicing

To demonstrate the utility of this scheme, we show results on demosaicing RGB images. The demosaicing problem involves interpolating pixel-sensed R, G and B data acquired from a camera. Traditional approaches to demosaicing involve the use of the Bayer pattern. Recovery algorithms, like Matlab's demosaic function, use [12], which takes a gradient-corrected bilinear interpolated approach. However, a case has been made for panchromatic demosaicing [8], where we sense a linear combination of the three channels. However, it turns out that the Bayer pattern has very high mutual coherence, so it is unsuitable for compressive recovery.

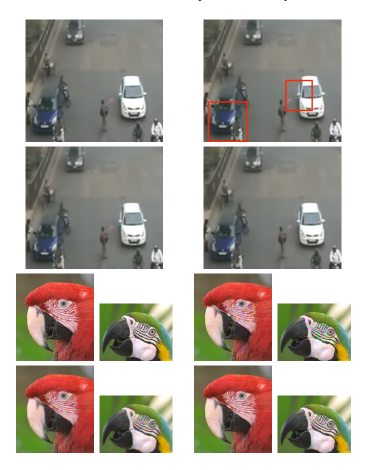
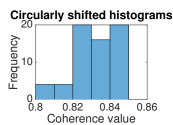
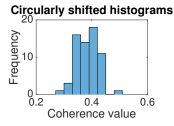


Fig. 4: Demosaicing close-ups, examples {1, 2, 3}. Clockwise: inputs, reconstructions with {random, {circularly, non-circularly} designed} matrices

As Fig. 4 show, results from the designed case are more faithful to the ground-truth than the random reconstructions are. The random reconstructions show (more) color artifacts than ours, especially in areas where the input image varies a lot. Notice the green artifacts near car headlights in Fig. 4. In the second, there are lesser artifacts in the densely-varying area near the eyes of the parrots. Full-scale image demosaicing results live in [11].





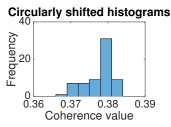


Fig. 3: Left to right: Coherence histograms for {random, non-circularly optimized, circularly optimized} matrices

3.3. Results on video data

Next, we validate the superiority of our matrices on video data. We design 8×8 codes (both with and without the circular permutations), reconstructing patchwise with overlapping patches. We show close-ups that illustrate the superiority of our matrices. Note, in the car video sequence in Fig. 5, better reconstruction of the numberplate and headlight area in our case. Further, notice the presence of major ghosting and degradation in the random case (marked by arrows and boxes), while our reconstructions remain free of these artifacts. Adding circular optimization further improves image quality especially in the bonnet area, where the non-circular reconstruction is splotchy. Full-scale results live in [11].



Fig. 5: Close-ups showing subtle texture preservation with optimized matrices. Left to right: inputs, reconstructions with {random, non-circularly optimized, circularly optimized} matrices

We do a numerical comparison by randomly generating s-sparse (in 2D DCT) 8×8 signals for various values of s and T and separating them in our framework, generating random sensing matrices for each signal. Average RRMSE errors as a function of s and T are shown in Fig. 6. On an average, we see that we perform better than the random case (note the colorbar scale changes). The RRMSE error difference is not very significant, though it does produce significant changes in subtle texture.

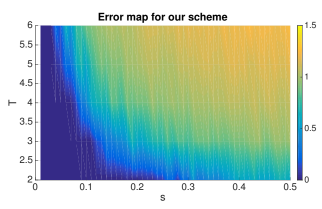
4. CONCLUSION

We cast the video compressed sensing problem as one of separation of coded linear combinations of sparse signals. We

that this scheme works well for low sparsity levels, and yields visually good results. At high T, though, we saw that random matrices aren't good enough; we need something more.

We then provided an expression for the coherence of the sensing matrix in the coded source separation scheme and optimized for coherence. Results showed better quality and less ghosting visually, and less error numerically. However as image size increases, the optimization problem became rapidly intractable, so we settled for optimizing small masks such that they have small coherence in all circular permutations, so they can be tiled for overlapping patchwise reconstruction.

Most code used in generating results and optimizing matrices in this paper lives in the Bitbucket repository here [10].



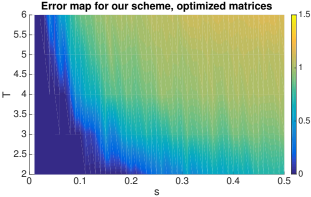


Fig. 6: Error map for $\{\text{random, optimized}\}\$ codes as a function of s and T

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