Wavelet-Based Compressive Sensing for Point Scatterers

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Abstract. Compressive Sensing (CS) allows for the sampling of signals at well below the Nyquist rate but does so, usually, at the cost of the suppression of lower amplitude signal components. Recent work suggests that important information essential for recognizing targets in the radar context is contained in the side-lobes as well, which are often suppressed by CS. In this paper we extend existing techniques and introduce new techniques both for improving the accuracy of CS reconstructions and for improving the separability of scenes reconstructed using CS. We investigate the Discrete Wavelet Transform (DWT), and show how the use of the DWT as a representation basis may improve the accuracy of reconstruction generally. Moreover, we introduce the concept of using multiple wavelet-based reconstructions of a scene, given only a single physical observation, to derive reconstructions that surpass even the best wavelet-based CS reconstructions. Lastly, we specifically consider the effect of the wavelet-based reconstruction on classification. This is done indirectly by comparing outputs of different algorithms using a variety of separability measures. We show that various wavelet-based CS reconstructions are substantially better than conventional CS approaches at inducing (or preserving) separability, and hence may be more useful in classification applications.

Keywords

Compressive sensing, wavelet, radar, reconstruction, sparse scenes, filtering, point scatterers

1. Introduction

Compressive Sensing (CS) is a powerful new framework that provides methods for approximate reconstruction of signals using a number of samples far below that given by the Nyquist criteria. The approximate reconstruction contains only the highest energy components of the original signal, with all other components effectively discarded. In the radar domain, CS has been shown to be a useful technique for sensing different types of scenes that are often very sparse, and in which low energy components (e.g. side-lobes) are often undesirable. The use of CS in reducing the sampling rate, and thus the associated hardware/software complexity, of radars has been dealt with in many recent publications (e.g. [1, 2]). CS has also been shown to be useful in applications to other areas of radar, including speckle reduction [3] and classification [4].

How effectively a given scene can be reconstructed using CS depends largely on two important choices, namely, the choice of the sensing matrix, which determines the waveforms used to sense the scene, and the representation basis, the basis in which the scene is expressed. In particular, the accuracy of the CS reconstruction depends on choosing a representation basis such that the scene is sparse when expressed in that basis and is incoherent with the sensing matrix (details on incoherence are included below). In this paper we discuss the effectiveness of the Discrete Wavelet Transform (DWT) as a representation basis.

It should be noted that the use of the DWT as a representation basis for CS reconstruction is not a new idea. The application of wavelet-based CS to Synthetic Aperture Radar (SAR) has been discussed in other papers (e.g [5–8]) and there has also been work done on the application of wavelet-based CS to images (e.g. [9–11]). In this paper we take a different approach to studying wavelet-based CS, focusing on a vastly different type of scene and considering classification needs. We primarily work with scenes that consist of only a single scattering center. We consider such a limitation acceptable for the following three reasons. Firstly, such scenes, or linear combinations of such scenes, are very common in practice (e.g. planes on a blank sky) and are often used in to model SAR scenes, where the scene is modeled using a few dominating scattering centers [12]. Secondly, as discussed in recent work [13], classification of some SAR targets, and many targets sensed using low-resolution radar, is improved when we include side-lobe information usually suppressed by CS. Thirdly, side-lobe information is particularly hard for CS to preserve, given that the importance of a particular component of a scene for classification may not be dependent on energy, and so may be suppressed by CS despite its importance.

There are many novelties in the current work. First of all, we test the effectiveness of CS and wavelet-based CS in reconstructing such single-scatter scenes. We also introduce the concept of combining wavelet-based CS reconstructions, all of which can be built from a single observation, in order to build a signal reconstruction more accurately than any wavelet-based CS reconstruction. Lastly, we consider the ef-
The coefficient vector \( \theta \) is based on a tutorial by Candès [14].

The rest of the paper is organized as follows. Section 2 gives a brief background to compressive sensing. Section 3 expounds the Radar model that we have used and some of the implementation steps for our experiments. Section 4 describes the way we have simulated and reconstructed the scenes. In Section 5, we describe the algorithm for using multiple representations. Section 6 elaborates our experiments on classification and the use of CS, and Section 7 concludes the work and discusses some open questions and limitations of the current work.

2. Compressive Sensing Background

This section includes a brief introduction to CS as well as some basic notations used in this paper. The CS introduction included here is based on a tutorial by Candès [14]. We make use of some of the informal language found in [14]. For a more technical explanation of this language please read the cited paper. For the sake of brevity, in this paper we make use of some of the informal language found in [14].

Suppose some scene can be represented by some vector \( x \in \mathbb{R}^n \). We note that for any representation basis (i.e. orthogonal matrix) \( \Psi \), we may expand \( x \) in that basis by \( x = \Psi \theta \), where \( \theta \in \mathbb{R}^n \). We say that \( x \) has a sparse representation if the coefficient vector \( \theta \) is sparse.

Suppose now we have \( N \) sensing waveforms \( \phi_n, n = 1,2,...,N \), which can be rewritten in matrix notation as \( \Phi = [\phi_1, \phi_2, ..., \phi_N]^T \) such that \( \Phi \) is an orthogonal matrix, often referred to as the sensing basis or sensing matrix. The act of sensing \( x \) with this matrix can then be summarized as

\[
y = \Phi x = \Phi \Psi \theta, \tag{1}
\]

where \( y \) is the output of the sensing process. In this scenario reconstructing \( x \) from \( y \) is trivial, as we can simply invert the orthogonal matrix \( \Phi \). In CS instead we do not use all the sensing waveforms in order to sense the scene. Instead we choose some \( M \) waveforms from \( \{\phi_1, \phi_2, ..., \phi_N\} \), where \( M < N \), and form an incomplete \( M \times N \) sensing matrix denoted by \( \Phi \). The act of sensing the scene can thus be summarized by

\[
y = \hat{\Phi} x = \hat{\Phi} \Psi \theta = A \theta, \tag{2}
\]

where \( y \) is now an \( M \) length vector and \( A = \hat{\Phi} \Psi \). In this case the inverse problem is ill-posed. The great insight of CS theory is that despite this fact, the scene can be approximately reconstructed supposing that sensing and representation bases are sufficiently incoherent and that the representation basis induces a sufficiently sparse representation of our scene \( x \). We now explain these terms. We say that a scene \( x \) has an \( S \)-sparse representation in \( \Psi \) if the coefficient vector \( \theta \) has at most \( S \) non-zero components. Furthermore, we define the coherence between a sensing basis and a representation basis \( \mu(\Phi, \Psi) \), as given by [14]

\[
\mu(\Phi, \Psi) = \sqrt{N} \max_{1 \leq k, j \leq N} |\langle \phi_k, \psi_j \rangle|, \tag{3}
\]

where \( \phi_k \) is a row in \( \Phi \) and \( \psi_j \) is a column in \( \Psi \). Informally, we may understand coherence as a measure of the degree to which the rows of \( \Phi \) provide a sparse representation of the columns of \( \Psi \), and the other way around [15]. We say two such bases are incoherent if their coherence is low (closer to 1) and coherent if it is high (closer to \( \sqrt{N} \)).

2.1 Undersampling and Reconstruction

The degree to which these high sparsity and incoherence properties are met, determine the level of undersampling which will still result in accurate signal reconstruction. The reconstruction of the signal is achieved by solving the optimization problem:

\[
\min_{\hat{\theta} \in \mathbb{R}^N} \|\hat{\theta}\|_{\ell_1} \text{ subject to } y = \Phi \Psi \hat{\theta}. \tag{4}
\]

The output of the optimization problem provides us some estimate for the vector \( \theta \), which we denote by \( \hat{\theta} \). We retrieve our estimate for the vector \( x \), denoted by \( \hat{x} \), using:

\[
\hat{x} = \Psi \hat{\theta}. \tag{5}
\]

The required number of samples for accurate reconstruction, \( M \), is determined by the following inequality:

\[
M \geq C \cdot \mu(\Phi, \Psi)^2 \cdot S \cdot \log(N/\delta), \tag{6}
\]

where \( \mu \) denotes coherence, \( S \) denotes sparsity and \( \delta \) denotes a chosen constant to determine the chance of accurate reconstruction (the chance of accurate reconstruction is given by \( 1 - \delta \)). The positive constant \( C \) can usually be taken to be less than 10, estimates of this constant are included in [14].

2.2 Restricted Isometry Property and Noise

For practical purposes CS needs to remain effective even if the signal is only approximately sparse or if noise is introduced. In order to solve this problem we need to understand the Restricted Isometry Property (RIP) which is an alternate condition for accurate signal recovery. We define the RIP as follows: for each \( S \in \{1,2,...\} \) we define the isometry constant \( \delta_S \) of a matrix \( A \) to be the smallest number such that

\[
(1 - \delta_S) \|\theta\|_{\ell_2}^2 \leq \|A\theta\|_{\ell_2}^2 \leq (1 + \delta_S) \|\theta\|_{\ell_2}^2 \tag{7}
\]

holds for any arbitrary \( S \)-sparse vector \( \theta \). We may say, loosely, that the RIP is obeyed for \( S \) if \( \delta_S \) is not close to one. We also note that the RIP offers a measure of how closely \( A \) approximates an orthogonal matrix [14].
Using the RIP we now consider the case when noise is introduced into our system. In this we may think of the CS sensing operation as being given by

$$y = \hat{\Phi}x + z,$$

(8)

where $z$ represents a random variable introduced to account for noise or system inaccuracies, and $\Phi$ is our $M \times N$ CS sensing matrix.

We consider then the adjusted optimization program:

$$\min_{\hat{\theta} \in \mathbb{R}^N} \| \hat{\theta} \|_1 \quad \text{subject to} \quad \| y - \hat{\Phi} \hat{\Psi} \|_2 \leq \varepsilon,$$

(9)

where the noise in the system is bounded by some $\varepsilon$. Similarly the success of reconstruction using these relaxed optimization constraints is determined by the restricted isometry property, details can be found in [14].

We say that if $A = \hat{\Phi} \hat{\Psi}$ obeys the RIP and we have that $\delta_{2S} < \sqrt{2} - 1$, then we have that the solution to (9), denoted by $\hat{\theta}$, obeys

$$\| \hat{\theta} - \theta \|_2 \leq C_0 \| \theta - \theta_S \|_1 / \sqrt{S} + \varepsilon C_1,$$

(10)

where $C_0$ and $C_1$ are constants and $\theta_S$ is the signal $\theta$ but with all but the $S$ largest amplitude components set to zero.

This result establishes that CS is a robust and practical system capable of acting on noisy and imperfect signals, i.e. those that appear in real-life application. Moreover, this result does not assume that $\theta$ is $S$-sparse, and tells us that if $\theta$ is not $S$-sparse, then it is as though the algorithm knew ahead of time which are the highest $S$ components of the signal and measured those directly [14]. We utilize this result in that we explicitly consider noisy and otherwise imperfect signals in this paper.

### 2.3 Dantzig Selector

It has been shown that similar reconstruction algorithms based on the Dantzig selector can also be very effective in the noisy case [16]. In particular, this Dantzig selector based reconstruction has been shown to be quite effective in Radar applications [3], and as such will be used in all experiments in this paper unless stated otherwise. The Dantzig selector based reconstruction uses the following optimization:

$$\min_{\theta \in \mathbb{R}^N} \| \theta \|_1 \quad \text{subject to} \quad \| A^* (A \hat{\theta} - y) \|_\infty \leq \gamma,$$

(11)

where $\gamma$ is a user-defined value and $A^* (A \hat{\theta} - y)$ is a measure of how well the residual and each column of $A$ correlate [3].

### 3. Radar Model and Implementation

In this section we discuss our implementation of CS and our choice of sensing matrix. We employ a very similar implementation and sensing matrix to the one outlined by Ender for compatibility with pulse compression [1].

#### 3.1 Radar and Sensing Basis

In order to conveniently apply CS-theory to a given scene we have to first consider a quantization of the space in that scene. We do this by assuming that all scatterers appear in some range interval $[r_{\min}, r_{\max}]$ and then breaking that interval up into $N$ distinct points. It can be noted here that this is not the most accurate model for radar targets. However this is an acceptable model which directly follows from the scattering center model which is an often used model in radar imaging. In this way we have that the $i$th element of the length $N$ scene vector corresponds to a distance of

$$r_i = r_{\min} + (i - 1) \frac{r_{\max} - r_{\min}}{N - 1}.$$  (12)

In this section, whenever a distance is given, we assume that the distance is given by one of these discrete points, i.e. if we have some distance $r$ then we have that $r \in \{r_1, r_2, \ldots, r_N\}$.

Rather than using conventional radar sensing waveforms, e.g. a chirp, we instead construct our sensing basis using $N$ distinct frequencies represented by the wave numbers $k_1, k_2, \ldots, k_N$. In order to enforce orthogonality of the sensing waveforms used, we define this sequence of wave numbers by

$$k_i = k_0 + \frac{4\pi}{r_2 - r_1}.$$  (13)

It can be noted here that, this way of representation, even though unconventional, is not novel. It resembles to the stepped frequency type radar waveforms. Now, if we ignore the Doppler effect, we have that the normalized return signal of some target after being sensed with the frequency associated with the wave number $k_i$ is given by

$$s_i(r) = e^{-j2kr}.$$  (14)

We can now represent the arbitrary scene sensed with the frequency associated with the wave number $k_j$ as

$$y_i = \sum_{l=1}^N a_l s_i(r_l) = \sum_{l=1}^N a_l e^{-j2kjr_l},$$  (15)

where $y_i$ is the return, and $a_l$ is the complex amplitude associated with the scatterer at $r_l$. From this equation, if we think of $(a_1, a_2, \ldots, a_N)$ as our scene vector, we have that the sensing waveforms are given by

$$\Phi_i = \frac{1}{\sqrt{N}} (s_1(r_i), s_2(r_i), \ldots, s_N(r_i)) \forall i \in \{1, \ldots, N\}.$$  (16)

We can now construct the sensing matrix by selecting just $M < N$ of these sensing waveforms. This matrix is given by

$$\Phi_i = (s_{\nu(i)}(r_i)), \forall i \in \{1, \ldots, M\}, \forall \nu \in \{1, \ldots, N\},$$  (17)

where the function $\nu$ selects the waves used in sensing, in this paper we always use uniform selection. It is worth noting that the matrix in (17) is of course a simplification over a real world sensing matrix. A brief discussion of the extent of this simplification and its relationship to real world sensing matrices, as well as how much this simplification effects CS testing, may be found in [1].
We define the real versions of these components by respectively. A similar change is also introduced by Ender [1].

In our implementation, this requires rewriting the (in general) complex matrices and vectors used above in (8) in terms of real entries. We denote these versions of the sensing matrix $A$, the scene vector $x$ and the noise vector $z$ by $A_r$, $x_r$ and $z_r$ respectively. A similar change is also introduced by Ender [1]. We define the real versions of these components by

$$A_r = \begin{bmatrix} \Re(A) & -\Im(A) \\ \Im(A) & \Re(A) \end{bmatrix}, \quad x_r = \begin{bmatrix} \Re(x) \\ \Im(x) \end{bmatrix}, \quad z_r = \begin{bmatrix} \Re(z) \\ \Im(z) \end{bmatrix}. \quad (18)$$

This gives us the vector $y_r$, where:

$$y_r = A_r x_r + z_r. \quad (19)$$

The effect of considering these real versions is that all these matrices have had their rows and column counts doubled, and the vectors have had their row count doubled, which corresponds to a doubling of the effective $M$ and $N$ values used for reconstruction. These matrices can now be used to compute the signal reconstruction of $\hat{x}$ using the Dantzig selector:

$$\hat{x}_r = \begin{bmatrix} \Re(\hat{x}) \\ \Im(\hat{x}) \end{bmatrix}, \quad (20)$$

from which we construct $\hat{x}$, the complex reconstruction of $x$. In other papers using $\ell_1$ minimization as part of CS (see [1] for an explicit construction) similar adjustments have been made. However, since we are using the primal-dual algorithm, rather than the simplex algorithm, there is no requirement that the reconstructed vector be positive, as in [1]. This is a positive change as such a requirement would require us to double the number of columns in the matrix used for reconstruction, thus reducing the effectiveness of CS. As it stands, this implementation does require doubling the effective $M$ and $N$ values. However, given that the dependence on $N$ in Candès inequality (see (6)) is sub-linear, we expect a doubling of $N$ to require less than a doubling of the required $M$. As such, although we make these changes in order to overcome difficulties with the reconstruction algorithm, these changes should in fact result in a better reconstruction.

However, there is a potential negative effect which should be noted. By decoupling the real and imaginary components of a signal the possibility arises that the optimization algorithm may negate only the real or imaginary part of a signal at a particular index, thus distorting the reconstruction [1]. Although this distortion is perhaps potentially problematic, it has not been found to be noticeably damaging in any of the experiments discussed in this paper. Ender [1] uses a similar method, and also notes that this method is standard.

### 3.2 Computing the Reconstruction

In order to compute the CS reconstruction we need to be able to find a solution to a given optimization problem. In this paper we have used the Dantzig selector, solving the optimization problem using the primal-dual algorithm. In our implementation, this requires rewriting the (in general) complex matrices and vectors used above in (8) in terms of real entries. We denote these versions of the sensing matrix $A$, the scene vector $x$ and the noise vector $z$ by $A_r$, $x_r$ and $z_r$ respectively. A similar change is also introduced by Ender [1]. We define the real versions of these components by

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### 4. Simulation and Reconstruction

In this section we test the effectiveness of CS, that is CS reconstruction using the identity matrix as the representation basis, and contrast it with wavelet-based CS, that is CS reconstruction using the DWT with some wavelet as the representation basis. As discussed above we have selected to discuss scenes consisting of only a single scattering center. The fact that such scenes, and sums of such scenes, are very common both in lower resolution radar and SAR, combined with the fact that information contained in the sidelobes in such scenes have been shown to be important for classification efforts, has made the study of means to preserve such scenes important.

We now consider three simulations of such scenes, each containing only a single target. In the first scene the target is just a single metal plate, in the second scene the target consists of two cylinders and two spheres and in the third scene the target consists of three corner reflectors and a cylinder. In each case the target is shrunk down until it is entirely contained within a single resolution cell. The scenes are simulated using an environment built using the parametric model described in [12]. These scenes are complex and their very sparse nature makes useful visualization challenging, however we have included a log graph of the absolute value of each scene in Fig. 1.

With regard to the sensing matrix, we use the matrix introduced in (17) as the sensing matrix in all CS and wavelet-based CS reconstructions. It is worth noting that the (required) use of a particular sensing matrix separates our results from those that come from image-based tests, in which
very convenient sensing matrices may be chosen. In all of these experiments unless otherwise stated we use $N = 1024$ and $M = 200$. All DWT matrices were constructed using Matlab’s single-level discrete wavelet transform.

### 4.1 Reconstruction with Wavelets

We took the scenes depicted in Fig. 1 and reconstructed them using identity CS and wavelet-based CS. In particular, we reconstructed these scenes using wavelets from the Daubechies, Symlets and Coiflets families as well as using a number of Biorthogonal wavelets. In our experiments we found that the Daubechies-4 DWT had the most effective representation basis, followed by the Haar DWT. For more detail on these wavelets the reader may wish to consult any standard text on wavelet analysis, e.g. [17].

In Fig. 2 we have summarized representative results from this experiment using four graphs, one for each of a small number of wavelets, with each graph showing how the accuracy of the identity based CS reconstruction compares with the wavelet-based CS reconstruction as we vary the $M$ value.

Since the only signal information contained in these scenes is contained in the side-lobes, Fig. 2 acts to demonstrate just how much better the wavelet-based reconstructions are at preserving side-lobe information. As seen in the figure, this is especially true as we increase the $M$ value, with the identity CS reconstruction converging considerably slower than the wavelet reconstruction in each case.

There are two points we should make regarding these simulations and experiments. Firstly, although Fig. 2 is constructed using averages over the three scenes, in fact almost exactly the same set of graphs was produced when we considered each scene individually (rather than together, as an average). Second, it is important to note that, excepting very low $M$ values, we do not see one wavelet-based reconstruction improving beyond another as we increase the $M$ value; a reconstructions stays either above or below as we increase $M$. This note is needed in order to make sense of our conclusion that Daubechies-4 DWT was the most ‘effective’ DWT representation matrix tested.

It is important to note that Fig. 2 acts only to give a cross-section of our results from this investigation into the application of the DWT as a CS representation basis. Further study was done on the Daubechies wavelet family and the closely related Symlet family. We analyzed how the effectiveness of the reconstruction is affected by the number of coefficients (and vanishing moments) of the given

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**Fig. 2.** Each graph shows the average euclidean distance over the three scenes between the wavelet-based CS reconstructions and the original scenes for varying $M$ values.
wavelet. The results of this investigation have been summarized in Fig. 3, which shows the Euclidean distance between the Daubechies reconstruction and the original scene for a varying number of wavelet coefficients. From this figure we can see that as we increase the number of coefficients (and thus vanishing moments), the wavelet-based CS reconstruction decreases in accuracy substantially. Similar results were found when investigating the Symlet family.

![Graph showing average Euclidean distance between reconstruction and original scene](image)

**Fig. 3.** The average Euclidean distance (over the three scenes) between the wavelet-based CS reconstruction and the original scene using wavelets from the Daubechies series with a varying number of wavelet coefficients.

### 4.2 Noise and Reliability

Since we are discussing the accurate reconstruction of the side-lobes of point scatterers, which are often lower energy components, the adverse effect of noise may be particularly troubling. In Tab. 1 we compare the CS reconstruction and the Daubechies-4 wavelet-based CS reconstruction for differing signal to noise ratios (SNR’s), using $M = 150$, $N = 1024$ and the same three scenes as above.

<table>
<thead>
<tr>
<th>SNR</th>
<th>10 dB</th>
<th>20 dB</th>
<th>30 dB</th>
<th>40 dB</th>
<th>50 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>wavelet-based CS</td>
<td>8.81</td>
<td>3.54</td>
<td>1.32</td>
<td>0.60</td>
<td>0.24</td>
</tr>
<tr>
<td>CS</td>
<td>8.19</td>
<td>3.16</td>
<td>1.39</td>
<td>1.01</td>
<td>0.93</td>
</tr>
</tbody>
</table>

**Tab. 1.** The average Euclidean distance between each of the CS reconstructions and the original scenes with noise for different SNR’s.

From the table we can see that Daubechies-4 is robust with respect to noise beyond 20 dB, below which the wavelet-based reconstruction starts to degenerate and produces reconstructions less accurate than the those produced by the identity CS reconstruction. The behavior of the Daubechies-4 wavelet is not unusual with respect to noise, and our experiments with other wavelet-based CS reconstructions have produced very similar tables.

### 5. Combining Multiple Reconstructions

When reconstructing a signal using CS it is possible to do it using multiple representation matrices. In this way we may be able to, having only physically sensed a scene once, construct multiple ‘views’ of the same scene. We now make two observations, firstly, the noise and inaccuracies as a result of the CS reconstruction vary for different sensing matrices (this is easy to see and has been confirmed thoroughly in our own investigation) and secondly, the noise in the scene is ‘moved around’ when we reconstruct using different representation bases.

These two observations suggest the possibility of producing a better reconstruction by considering multiple views of the same scene, each constructed with a different representation matrix, and then using the different information contained in each reconstruction to produce a final, improved, scene reconstruction. We have summarized this general approach in Fig. 4.

This method of reconstruction is very generally defined so far, as clearly there are multiple ways a set of reconstructions may be combined or analyzed in order to produce an improved final reconstruction. Moreover, the availability or efficacy of such methods may depend on the sensing environment or other practical limitations inherent in the sensing context. Given the broad set of possible algorithms for combining multiple wavelets, and the broad set of contexts in which such methods could be applied, we have limited ourselves to considering quite simple, but broadly applicable, methods of combining reconstructions. Our introduction and discussion of these methods should act to provide evidence of the utility of the general approach and as a starting point for further research on more sophisticated methods.

In this paper we consider two methods of reconstruction: The Voting method and Deviation Thresholding method. These methods are discussed in the following sections.

#### 5.1 The Voting Method

In brief, the Voting algorithm constructs a final (or output) reconstruction from multiple reconstructions by taking some token reconstruction (hopefully one we know to be accurate) and then removing those parts of the reconstruction that fluctuate in sign between reconstructions (the thought being that such components are most likely just noise).

More formally, given some scene vector of length $n$, we begin by producing multiple reconstructions of that scene using a number of different (sparsity inducing) representation matrices, as in Fig. 4. A particular reconstruction, called the reference reconstruction vector, and a number $V$, called the voting threshold, are both chosen. For every $i \in \{1, \ldots, n\}$, we construct a number $C_i$, which is the number of reconstruction vectors with a positive $i$th element minus
the number of reconstructions with a negative \( i \)th element. If \(|C_i| < V\), then the \( i \)th of of the reference reconstruction is set to be zero. If instead \(|C_i| \geq V\), then the \( i \)th element of the reference reconstruction is unaltered. The output reconstruction is the (now edited) reference reconstruction.

In order to test this method we used the same three scenes discussed in earlier parts of this paper. We simulated these scenes using \( N = 1024 \) and sensed them using \( M = 150 \). We used fifteen different wavelets; including the even Daubechies series, and a number of Symlet and Coiflet wavelets. All DWT matrices were constructed using Matlab’s single-level discrete wavelet transform.

We chose the Daubechies-4 wavelet-based CS reconstruction to be the reference reconstruction, as it proved to be the most accurate reconstruction in our trials, and implemented the voting method using a voting threshold of 10 (i.e. requiring a majority of 66% of the reconstructions to agree on the sign of an element). The results of the simulation can be seen in Tab. 2. For example the first entry in the table shows that the Euclidean distance between the actual scene and the reconstructed scene for the first example (Scene 1) is 0.32 when using Daubechies-4 wavelet based CS.

<table>
<thead>
<tr>
<th>Method</th>
<th>Sc1</th>
<th>Sc2</th>
<th>Sc3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daubechies-4 CS</td>
<td>0.32</td>
<td>0.44</td>
<td>0.30</td>
</tr>
<tr>
<td>Voting Method</td>
<td>0.39</td>
<td>0.48</td>
<td>0.37</td>
</tr>
</tbody>
</table>

Tab. 2. The Euclidean distance between the reconstruction of each scene and the original scene using both the Daubechies-4 wavelet-based CS reconstruction and the voting method reconstruction.

From Tab. 2 we can see that by combining the wavelet based reconstructions using the voting method we could improve on the accuracy of the Daubechies-4 wavelet-based CS reconstruction by an average of 15%. We again note that the Daubechies-4 wavelet-based CS reconstruction is the most accurate reconstruction we have found, and so this represents a substantial improvement. Moreover, we tested this scenario using different noise levels. As expected, while the accuracy of the reconstructions produced by both methods deteriorated with the introduction of noise, the combined reconstruction deteriorated much slower, as some of the noise was canceled by the voting method.

5.2 Deviation Thresholding

In brief, the Deviation Thresholding algorithm constructs a final (or output) reconstruction from multiple reconstructions by taking some token reconstruction and then removing all those components which vary ‘too much’ between reconstructions.

More formally, given some scene vector of length \( n \), we begin by producing multiple reconstructions of that scene using a number of different (sparsity inducing) representation matrices. We again fix a reference vector and chose a value \( T \), known as the threshold.

This method is slightly more sophisticated than the voting method described above. We again begin reconstructing a given scene vector by choosing a particular reconstruction as our reference reconstruction and a threshold \( T \). For every \( i \in \{1, \ldots, n\} \), we compute the standard deviation and the mean of the set consisting of the \( i \)th elements of the reconstruction vectors, which we denote by \( \sigma_i \) and \( \mu_i \) respectively. If \(|\sigma_i/\mu_i| > T\), then the \( i \)th element of the reference reconstruction is set to zero, if \(|\sigma_i/\mu_i| \leq T\), then \( i \)th element of the reference reconstruction is unchanged. The output reconstruction is the (now edited) reference reconstruction.

We tested this method of combining reconstructions using the same experiment we used to test the Voting method. The deviation method produced results that where not as strong, improving on the Daubechies-4 reconstruction by an average of 5%.
5.3 Choosing a Reference Reconstruction

In the above two methods we have made use of a reference reconstruction. The idea is that the reference reconstruction acts as the ‘default’ reconstruction, that we then alter using knowledge from the other reconstructions we have available. We have used a reference reconstruction partly because it makes it easy to see the improvement that using multiple reconstructions has over just a single reconstruction. While in some scenarios, e.g. when the properties of a likely scene are known a priori, it may be possible to intelligently select an appropriate reference reconstruction in practice. In other cases it may not be known which representation matrix corresponds to the most accurate reconstruction. In that case the above methods may still be used, given some automatic way of generating an ‘appropriate’ reference reconstruction.

As an aside, we investigated two methods for doing so, one in which we took the reference reconstruction to be the mean of the reconstructions and one in which we took the reference vector to be that one with the lowest average distance to all other vectors. In both cases no significant differences were observed in the results of either of the above methods.

6. Signal Separability and Classification

In conventional radar applications, e.g. airplanes against a sky, it is not uncommon for a target to fit into a single resolution cell. In that case, it may not be possible to classify the target using only the high energy components and it may be necessary to consider classification information contained in the side-lobes [13]. We sought to test this hypothesis and considered the same three scenes used in this paper thus far, each containing one target in a single resolution cell. We found that many standard schemes for suppressing side-lobes, including various windowing functions, have the effect of reducing the (Euclidean) distance between scenes; thus making the scenes harder to distinguish and so making classification more difficult. Results from this experiment have been summarized in Fig. 5. We also found that the Bhattacharyya Distance, details of which are included below, also decreased with the suppression of side-lobes, which indicated an increase in the upper bound on the Bayes error. Further work on the effect of side-lobe suppression on classification has been discussed in [13], including a discussion on how more sophisticated side-lobe reduction schemes, including nonlinear apodization [18] and refined nonlinear apodization [19], can also have a negative effect on classification.

Since side-lobes are often suppressed in the preprocessing stage [13], an apparent advantage of CS is its suppression of low-energy components, and thus side-lobes. As such, this approach of preserving side-lobe information may seem fundamentally counterproductive to a major advantage of the CS reconstruction. In this section we present evidence supporting the effectiveness of CS, and, in particular wavelet-based CS, in preserving side-lobe information and hence improving classification. In particular we show how, given a choice of wavelet, the use of the DWT helps preserve the separability of the scenes with respect to the Euclidean metric and, furthermore, that it lowers the upper bound on classification error.

6.1 Classification Using a Single Wavelet

In order to show how well the wavelet-based CS reconstruction preserves side-lobe information we simulated three scenes and applied appropriate classification measures. We used the same three scenes as in the previous parts of this paper. These scenes were sensed and reconstructed using \( N = 512 \), \( M = 80 \) and \( \text{SNR} = 30 \text{ dB} \). We rotated the targets in each of these scenes through 15 degrees in both directions in increments of 0.06 degrees, creating three clusters of observations, each representing a particular class. We then sensed and reconstructed these scenes using wavelet-based CS and identity CS. These two reconstruction schemes similarly produced three clusters of observations, and similarly we estimated the distributions associated with these classes. We then compared these classes for the original scenes, the CS reconstruction and the wavelet-based CS reconstruction, using two different measures of separability.

First, we used the average Euclidean distance between scenes. This measure is given in (21) for two clusters of observations A and B, where all observations are vectors in \( \mathbb{R}^N \).

\[
\text{dist}(A, B) = \frac{1}{|A||B|} \sum_{a \in A, b \in B} d_E(a, b). \tag{21}
\]
This Euclidean measure, although somewhat simplistic, conveys some information regarding the separability of the clusters and indicates the effectiveness of the nearest neighbor classification algorithms. In Tab. 3 we have included the average Euclidean distance between the original scenes, the CS reconstructed scenes and the wavelet-based CS reconstructed scenes.

<table>
<thead>
<tr>
<th></th>
<th>Sc1 vs. Sc2</th>
<th>Sc2 vs. Sc3</th>
<th>Sc1 vs. Sc3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfect</td>
<td>21.64</td>
<td>10.57</td>
<td>24.35</td>
</tr>
<tr>
<td>Identity CS</td>
<td>20.54</td>
<td>9.85</td>
<td>22.34</td>
</tr>
<tr>
<td>Haar CS</td>
<td>20.76</td>
<td>10.18</td>
<td>23.46</td>
</tr>
</tbody>
</table>

\textbf{Tab. 3.} The average euclidean distance between each pair of clusters (one cluster for each scene) supposing perfect reconstruction, CS reconstruction using the identity representation matrix and CS reconstruction using the Haar wavelet.

From Tab. 3 we can see that indeed the Haar wavelet based CS reconstruction is more effective at inducing separability than conventional CS with respect to this measure. It is worth noting that the DWT is an orthogonal transform and so an isometry in Euclidean space. Thus it would make no difference if we were to consider the output of the CS optimization algorithm, denoted by \( \hat{\theta} \) in (5), or the complete wavelet-based CS reconstruction, denoted by \( \hat{x} \) in (5), the distance between the clusters would still be the same.

The Euclidean metric does not do a good job of taking into account the variance (or covariance, for more than one dimension) of each of these distributions, which is important when considering classifiability. As such, we use the Bhattacharyya distance, which does take into account covariance and acts as an important statistical measure of the separability of two distributions [20, 21]. If we assumed that each of our three classes can be modeled as a multivariate normal distribution, we may estimate the covariance matrices and means of the distributions associated with the classes. The Bhattacharyya distance can then be calculated using (22),

\[
D_B(X_1, X_2) = \frac{1}{8} (\bar{X}_1 - \bar{X}_2)^T \left( \frac{\Sigma_1 + \Sigma_2}{2} \right)^{-1} (\bar{X}_1 - \bar{X}_2) + \frac{1}{2} \log \left( \frac{\det \left( \frac{\Sigma_1 + \Sigma_2}{2} \right)}{\sqrt{\det(\Sigma_1)\det(\Sigma_2)}} \right).
\]

The Bhattacharyya distance is equal to the optimum Chernoff distance when \( \Sigma_1 = \Sigma_2 \) [20]. The Bhattacharyya distance is particularly important as it can be used to calculate the Bhattacharyya bound. For simplicity, we only consider the Bhattacharyya bound between two classes. The Bhattacharyya bound is denoted by \( \varepsilon_{\mu} \), and is defined in (23).

\[
\varepsilon_{\mu}(X_1, X_2) = 0.5 e^{-D_B(X_1, X_2)}
\]

We note that the covariance matrices of any two classes in this simulation are approximately equal. As such, the Bhattacharyya distance is approximately equal to the optimum Chernoff distance, and the Bhattacharyya bound is approximately equal to the Chernoff bound [20]. Thus the Bhattacharyya bound gives us an estimate for an upper bound on the Bayes error between any two classes. In Tab. 4 we show the Bhattacharyya bound for each pair of classes given perfect reconstruction, CS reconstruction and wavelet-based (Haar) CS reconstruction.

<table>
<thead>
<tr>
<th></th>
<th>Sc1 vs. Sc2</th>
<th>Sc2 vs. Sc3</th>
<th>Sc1 vs. Sc3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfect</td>
<td>0.058</td>
<td>0.032</td>
<td>0.031</td>
</tr>
<tr>
<td>Identity CS</td>
<td>0.056</td>
<td>0.039</td>
<td>0.041</td>
</tr>
<tr>
<td>Haar CS</td>
<td>0.057</td>
<td>0.032</td>
<td>0.031</td>
</tr>
</tbody>
</table>

\textbf{Tab. 4.} The Bhattacharyya bound calculated for each pair of classes supposing perfect reconstruction, identity CS reconstruction and Haar wavelet CS reconstruction.

From Tab. 4 we can see that the Haar wavelet-based CS reconstruction results in a Bhattacharyya bounds very similar to those expected if we had perfect reconstruction, and actually slightly improves upon the perfect reconstruction in some cases. Furthermore, the comparing identity and Haar CS reconstructions in Tab. 4, we can see that the wavelet-based CS reconstruction results in lower Bhattacharyya bounds than those produced using the CS reconstructed scenes.

It is interesting to note the contrast in behavior between the Bhattacharyya bound and the average Euclidean distance as measures of separation. Comparing Tab. 3, for the Euclidean measure, with Tab. 4, for the Bhattacharyya bounds, we can see that that the wavelet-based CS reconstructed classes appear less separable than the original scene classes. However, when we begin to consider the covariance matrices associated with each class, the classifiability of the wavelet-based reconstruction improves dramatically when compared with the classes constructed from the original scenes. Combined with the fact that the wavelet-based reconstruction is also inaccurate, we can conclude that although the wavelet reconstruction moves the clusters closer together and produces less than perfect reconstructions, the wavelet reconstructions are less scattered, which makes up for the accuracy loss and thus produces Bhattacharyya bounds comparable to those for the original scene classes.

It is worth noting an important difference between classification and reconstruction. When testing reconstruction we found that the Daubechies-4 wavelet-based CS produced the most accurate reconstruction. Naturally, the ability to reconstruct accurately is related to our ability to classify the scene. However, we note that the Haar wavelet-based reconstruction, which we found to be only the second most accurate wavelet for CS reconstruction wavelet, in fact outperforms the Daubechies-4 with respect to the above two classification measures.
7. Conclusions

In this paper we discussed the importance of the wavelet transform based CS in three important respects: firstly, as a representation basis for increasing the accuracy of CS reconstructions for a particularly important and common class of scene; secondly, for developing new tools with which to even further increase the accuracy of CS reconstruction and, thirdly, to improve the ability of CS to retain important classification information found in side-lobes.

Scenes consisting of some number of point scatterers are common, both in low resolution radar and when modeling SAR images. It has been shown, both here and in cited works, that the classification of such scenes depends on our ability to accurately sense the side-lobes. This poses a potential problem for CS, a recent discovery in sensing which has the dubious advantage of suppressing side-lobes. In this paper we have discussed the DWT as a potential solution to this problem. We have shown that the DWT, particularly the Daubechies-4 DWT, can be very effective in accurately reconstructing such scenes. We have briefly discussed how the wavelet-based CS reconstruction begins to deteriorate as we increase the number of coefficients/vanishing points. Given the susceptibility of side-lobes to even low levels SNR’s, we tested our wavelet-based CS reconstruction with differing noise levels, finding it deteriorated reasonably quickly but remained more accurate than CS until deteriorating at SNR at around 20 dB.

In this paper we also introduced a novel idea for improving CS reconstructions by taking multiple reconstructions with respect to differing representation bases. We introduced two different methods of combining these multiple reconstructions, the Vote Method and the Deviation Thresholding method. We tested these methods and found that, using the DWT for a number of different wavelets as our set of representation bases, that we could further improve upon the best wavelet-based CS reconstructions by more than 15% using only the simplest, unoptimized methods.

Lastly, we discussed how the use of the DWT as a representation basis can greatly improve the ability of CS to preserve classification information contained in side-lobes. In order to judge classifiability we considered two measures of separability between classes: a measure based on the average Euclidean distance between members of classes and the Bhattacharyya bound. We found that the Haar wavelet-based reconstruction was very effective, lowering the Bhattacharyya bound to slightly below what we would expect if we had perfect reconstruction.

7.1 Limitations and Open Questions

In this paper no serious attempts where made to optimize the selection of a wavelet for wavelet-based CS reconstruction. There is work here in constructing wavelets, or showing no construction possible, that may dramatically improve upon the constructions using these standard wavelets. Further work needs to be done on the effect of separating the imaginary and real components.

The approach of combining multiple CS reconstructions remains largely unexplored. Can we infer a good reconstruction from its relationship with other reconstructions? For example, a good reconstruction may have a lower average Euclidean distance to the other reconstructions. Can we use parts of different reconstructions by looking for pieces which appear natural (e.g. do not have sharp edges) and combine those pieces to form an improved reconstruction? Similarly in the Voting method the voting threshold is heuristically chosen. However it can be noted that changing the threshold will make the reconstruction better at the cost of more demanding computation.

In classifiability there are a number of interesting questions. Can multiple reconstructions produce better results for classification? Could we, for instance, combine the probabilities of a number of probabilistic classifiers, each of which is run on a different reconstruction of the same scene, and improve results?

The above discussions will be our future research directions.

References


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