Research Article

Frequency Domain Compressive Sampling for Ultrasound Imaging

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Compressed sensing or compressive sampling is a recent theory that originated in the applied mathematics field. It suggests a robust way to sample signals or images below the classic Shannon-Nyquist theorem limit. This technique has led to many applications, and has especially been successfully used in diverse medical imaging modalities such as magnetic resonance imaging, computed tomography, or photoacoustics. This paper first revisits the compressive sampling theory and then proposes several strategies to perform compressive sampling in the context of ultrasound imaging. Finally, we show encouraging results in 2D and 3D, on high-and low-frequency ultrasound images.

1. Introduction

Ultrasound (US) imaging acquisition, like all other imaging modalities, relies on Shannon's theorem. This theorem states that, in order to reconstruct perfectly a signal, its sampling frequency must be at least twice the highest-frequency component present in the signal. Often, US devices use a sampling rate that is at least four times the central frequency (wideband), to guarantee Shannon's theorem. However, the volume of data obtained is large, especially in 3D imaging, and can impair imaging in real-time or data transfer [1–4].

Compressed sensing (CS) or compressive sampling is a novel theory aiming to reduce the volume of data acquired, below the one dictated by Shannon's theorem. First introduced by Candès et al. and Donoho in 2006 [5, 6], CS guarantees the reconstruction of a signal from far fewer samples than usually necessary. CS has led to many applications, including medical imaging (particularly in magnetic resonance imaging (MRI) and tomography), sampling the spatial or frequency domains [7–9]. In ultrasound imaging, a few groups proposed very recently preliminary works for adapting the compressive sampling framework to ultrasound imaging [10–15], to ultrasound Doppler [16, 17], or to photoacoustic tomography [18].

The success of this reconstruction lies on two principles inherent to CS: sparsity and incoherence.

Sparsity reflects the ability of a signal to be compressed. A signal that has a sparse representation in a given basis will have most of its coefficients (or entries) null or very close to zero in this representation. Hence, by suppressing those negligible coefficients, the signal can be compressed, that is, reconstructed from relatively few samples [19]. Of course, during data acquisition, there is no knowledge about which coefficients are significant and which are not. CS overcomes this issue using a sampling basis incoherent with the sparsity basis.

Incoherence in CS expresses the idea that signals that are sparse in a given basis cannot be sampled in this basis but in another where the signal is dense. This property guarantees that the samples acquired contain the same amount of information. If the sparse basis was sampled, there would be a risk of acquiring negligible coefficients, not participating to the signal reconstruction.

The challenge of CS is to design a sampling protocol that will capture the information contained on the relatively few coefficients of the sparse basis. This sampling protocol will also suit any type of images within a specific application, here US imaging, without prior knowledge on the signal or image to sample.

By means of optimization methods, the original signal can then be recovered from those few measurements and the reconstruction quality will be similar to the one obtained respecting Shannon's theorem.

In summary, CS is a simple acquisition method where only a few samples of a signal are blindly measured. The full signal is later retrieved using reconstruction methods.

The purpose of this paper is twofold: first, make CS familiar to US imaging, and second, show the mechanisms involved in a successful CS reconstruction. The structure of the paper includes a reminder of the theory of sampling. Then, an overview of the CS theory and its components (essentially sparsity, incoherence, and optimization) will be given in detail and illustrated in a US context. Then, an application to US imaging will be proposed and results of US image reconstruction from usually 25%, 33%, and 50% of samples acquired will be shown. Finally, perspectives for CS in US will be drawn and future work will be described.

2. Sampling a Signal

The general framework of sampling can be summarized by measuring linear combinations of an analog signal f(t), possibly considered as projections on a given basis:

$$y_k = \langle \varphi_k, f \rangle, \quad \text{for } k = 1, \dots, m,$$
 (1)

where $\langle \cdot, \cdot \rangle$ denotes an inner product, y_k are the measurements, φ_k are sampling vectors, and m is the number of measurements. The most common sampling protocol consists of vectors φ_k of Diracs at equal time laps (ideal sampling). The measurements obtained represent then a simple discretization of f(t).

However, if the sampling vectors φ_k are complex exponentials, then the measurements y_k are Fourier coefficients. This sampling protocol is used in MRI, for example.

In CS, the number of measurements m is far below the criteria established by Shannon's theorem for a given signal duration. If f is a digital signal of size n (respecting Shannon's theorem), then $m \ll n$. This situation can rise with slow imaging devices, for example, or when the number of sensors is limited. When it is possible to sample signals respecting Shannon's theorem, like in US imaging, it might be more advantageous to reduce the volume of data or the acquisition time.

However, when the number of measurements is smaller than the signal size, then we are facing an ill-posed inverse problem. If Φ is a matrix of size $m \times n$, concatenating the sampling vectors φ_k , then $y = \Phi f$. When we want to recover the signal \hat{f} corresponding to the measurements y, then there is an infinity of solutions possible.

CS shows that it is possible to recover \hat{f} , provided that it has a *sparse* representation in a given basis and that the measurements are *incoherent* with that basis [20]. The following two sections explain those two concepts.

3. The Concept of Sparsity

Sparsity is the idea that signals may have a concise representation in a given basis. For example, a signal composed of three sinusoids will be sparse in the Fourier domain as its representation in this domain is very concise: namely 12 coefficients (6 symmetrical magnitudes and phases). Hence a dense signal in the time domain can be coded with only a few samples.

Other examples include photographic images. On the image, almost all the pixels have a nonzero value. However, in the wavelet domain, these images are sparse; that is, they contain a majority of null or very small coefficients. By discarding those negligible samples, an approximation of the original image can be obtained, with minimal loss of information. Usually, this loss of information is not noticeable: that is, the concept of JPEG2000 compression [19].

Mathematically, it translates as follows:

$$f(t) = \sum_{i=1}^{n} x_i \psi_i(t),$$
 (2)

where f(t) is the original signal, x_i are the coefficients of the signal in the sparse basis, and $\psi_i(t)$ is an orthonormal basis (Fourier or wavelets e.g.). The *S* largest coefficients x_i are noted x_s , and the corresponding signal $f_s(t)$. If f(t) is sparse in the basis Ψ composed of the vectors ψ_i , then $f = \Psi x$ and the error $||f - f_s||_2$ is small.

Figure 1 illustrates the sparsity of radio-frequency (RF) US signals. Because the sparse representation of the RF US signal (here, its Fourier transform) concentrates the information on a few coefficients, it is possible to reconstruct almost perfectly the signal from only 30% of its largest Fourier coefficients (keeping only 30% of the largest x_i in (2)).

This concept of concentrated information is also visible when plotting the Fourier coefficients in order of magnitude (Figure 2). If they decay rapidly, then the compressed signal $f_S(t)$ including the S largest coefficients will be close to the original signal f(t).

Sparsity therefore leads to the compressive nature of a signal: if a signal has a sparse representation, then the information coding that signal can be compressed on a few coefficients. A reconstruction from those few coefficients can be obtained with minimal loss compared to the original signal. Note however that CS and compression are different in that when sampling a signal, it is impossible to directly acquire the significant coefficients as their positions are not known *a priori*. CS overcomes this issue via an incoherent sampling.

4. Incoherent Sampling

The term incoherent sampling conveys the idea that the sampling protocol φ_k in (1) has to be as little correlated as possible with the sparse representation ψ_i in (2). This requirement prevents from the risk of sampling insignificant bits of information (the close-to-zero coefficients described in Section 3). Instead, the idea of an incoherent sampling is to introduce noise-like interferences to the signal to recover.

The mathematical definition of incoherence is [21, 22]:

$$\mu(\Phi, \Psi) = \sqrt{n} \max_{1 \le k, j \le n} \left| \left\langle \phi_k, \psi_j \right\rangle \right|, \tag{3}$$

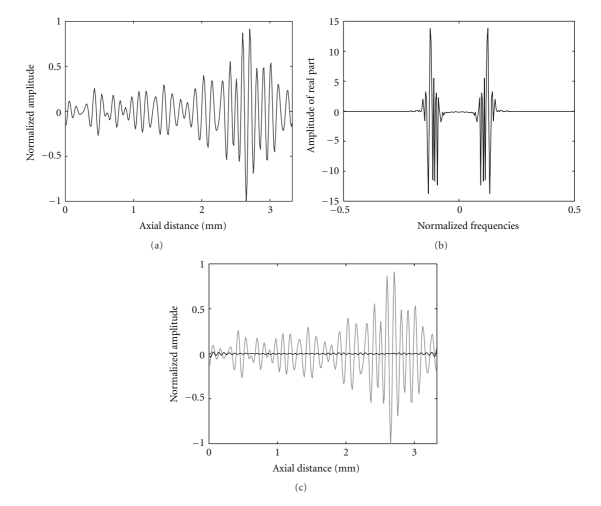


FIGURE 1: (a) A full US RF signal and (b) its sparse representation via Fourier transform. Most of the coefficients are equal or close to zero. (c) Compressed US RF signal (gray), corresponding to 30% of the largest Fourier coefficients, the rest of them being set to zero. The difference between the full and compressed US RF signal (black) is minimal.

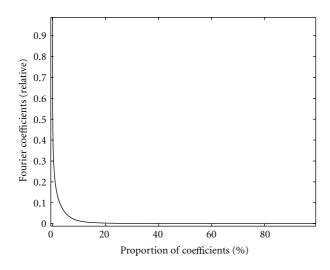


FIGURE 2: Ordered relative values of a thyroid *in vivo* US image Fourier magnitude coefficients (see Figure 13). They decay very rapidly, indicating a sparse representation of the image by Fourier transform.

where Φ is the sampling basis and Ψ is the sparsifying basis. According to (3), if the two bases are strongly correlated, then μ will be close to \sqrt{n} , and if they are not correlated at all, then it will be close to 1. CS requires a low coherence between the bases. In other words, incoherence is guaranteed provided that the two bases are not correlated.

Pairs of bases with minimum coherence include, for example, a basis of Diracs associated with a Fourier basis (a spatial Dirac contains information about all the frequencies). In addition, if the sampling basis is completely random, then it will be maximally incoherent with any sparsifying fixed basis (wavelets, curvelets, etc.) [21].

Figure 3 shows an example of coherent and incoherent samplings of a US RF signal. When the sampling is incoherent with the sparsifying basis (Figures 3(c) and 3(d)), then the measurements (namely, in practical situations) in that basis are dense (by opposition to sparse). The original sparse signal is polluted by noise-like interferences and can be reconstructed by optimization. However, when the sampling basis and the sparsifying basis are coherent (Figures 3(e) and 3(f)), the measurements in the sparsifying basis are

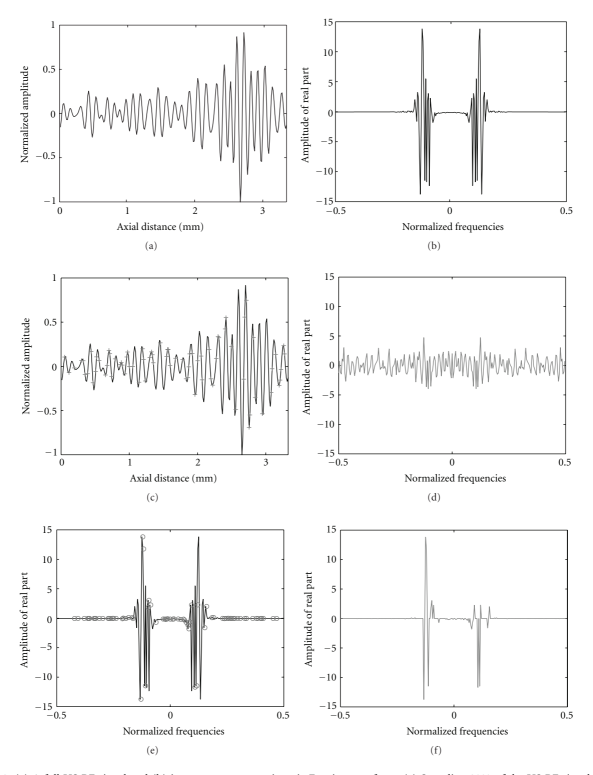


FIGURE 3: (a) A full US RF signal and (b) its sparse representation via Fourier transform. (c) Sampling 30% of the US RF signal using a basis of random Diracs (crosses), maximally incoherent with the Fourier basis, leads to (d) a dense signal in the sparsifying basis (Fourier transform). However, (e) sampling 30% of the US RF signal using a basis of random sinusoids (circles), coherent with the sparsifying basis, is equivalent to sample random Fourier coefficients of the signal. (e) The resulting measurements in the sparsifying basis (Fourier transform) are sparse as well.

themselves sparse. There is significant information (large Fourier coefficients) missing and CS will not be able to recover the original signal.

From those incoherent measurements and knowing the sparsifying basis, CS theory states that it is possible to recover the original signal using an optimization routine.

5. Signal Reconstruction through Optimization

Knowing that the signal to recover \hat{f} has a sparse representation x in a given basis Ψ , it is possible to reconstruct it from the incomplete incoherent measurements y obtained using the sampling basis Φ . This reconstruction is performed via a convex optimization program:

$$\min ||\hat{x}||_1 \quad \text{subject to } y = \Phi f = \Phi \Psi \hat{x}, \tag{4}$$

where \hat{x} is the reconstructed sparse signal and $\| \cdots \|_1$ denotes the ℓ_1 norm.

This optimization searches amongst all the signals that verify the measurements y, the one with the smallest ℓ_1 norm, that is, the sparsest. The choice of the ℓ_1 norm (sum of magnitudes) over the ℓ_0 norm (size of support) is mainly practical: while solving of the ℓ_0 norm minimization is computationally infeasible, the ℓ_1 norm minimization can easily be recast as a linear program. The ℓ_2 norm (sum of magnitudes squared) is unsuited to CS because the minimization would not recover the sparsest signal [23].

In other words, the optimization routine (4) removes the interferences caused by the incoherent undersampling from the sparse representation of the measurements (as in Figure 3(d)). Figure 4 illustrates the process of ℓ_1 norm minimization applied to the Fourier transform of an RF signal: the significant coefficients tend to be amplified while the others, corresponding to the interferences, are attenuated.

In this example, at the last iteration, the recovered signal is exactly equal to the original signal. Generally speaking, recovering the signal is true with overwhelming probability if the number of measurements *m* follows:

$$m \ge C \cdot \mu^2(\Phi, \Psi) \cdot S \cdot \log n,$$
 (5)

where *C* is a positive constant, μ is the coherence as defined in (3), *S* is the degree of sparsity, and *n* is the signal size. From (5) it follows that the number of measurements depends on the sparsity *S* of the signal (the sparsest, the best) in a given basis and the coherence μ of the sampling protocol with that basis.

In practice, many researchers observed that accurate reconstructions can be achieved if the number of measurements m is roughly 2 to 5 times the sparsity S of the signal [24–26]. The work herein matches this statement. For an offline reconstruction, plots in Figure 2 could be used to determine the degree of sparsity and consequently the minimum number of measurements required. For online reconstruction, priors on the US imaging device bandwidth could be exploited. Classic US scanners bandwidth ranges

from 50% to 100% or more (depending on the scanner) and is practically estimated at 3 or 6 dB attenuations. An example of an experimental PSF together with its Fourier transform showing the bandwidth at 6 dB is given in Figure 5. Thus, we can observe that, taking into account the device bandwidth, the k-space may be considered even sparser than the impression given by Figure 2. The sparsity could then be set as the number of significant coefficients in the practical bandwidth, or two times this number.

The optimization routine utilizes no prior knowledge about the positions or amplitudes of the sparse coefficients or about the signal to recover.

In practical situations, the measurements y are often corrupted by noise η , originating from the instrumentation. Therefore, the term guaranteeing data consistency in (4) has to be relaxed, so that $y = Ax + \eta$. In addition, the signal might not have an exact sparse representation but an approximate sparse representation where very small but not exactly nil coefficients will be neglected. Again, this approximation will introduce some noise.

In those cases, the CS method will still allow a reconstruction of the signal, provided that the CS matrix $A (A = \Phi \Psi)$ respects the Restricted Isometry Property (RIP) [21, 27]:

$$(1 - \delta_S) \|x\|_2^2 \le \|Ax\|_2^2 \le (1 + \delta_S) \|x\|_2^2, \tag{6}$$

where *S* are integers and δ_S is the isometry constant. *A* obeys (6) when the smallest δ_S that verifies (6) for all S-sparse signals *x* is not too close to 1. In other words, if *A* obeys the RIP, then the Euclidean lengths, or norms, will be preserved in *A*: this is the isometry. This property basically ensures that a sparse signal *x* will not fall in a null space in A, where it would be impossible to recover.

If (6) is true, then the minimization will allow an accurate reconstruction of the signal. More precisely, the reconstruction of an approximately sparse signal will approach the corresponding compressed signal.

Interestingly, random matrices obey the RIP with overwhelming probability if $m \ge C \cdot S \cdot \log(n/S)$ with *C* being a constant.

The minimization in the case of noisy data is as follows:

$$\min ||\hat{x}||_1 \quad \text{subject to } \left\| A\hat{x}_y \right\|_2 \le \varepsilon, \tag{7}$$

where the fidelity of the measurement constraint is relaxed to take into account the level of noise ε . This is again a convex minimization, computationally feasible.

6. Sampling Protocols in Ultrasound Imaging

The sampling protocols in US imaging are designed to fulfill both the requirements of CS and of the US instrumentation. The CS theory has been described in the previous section and, from this perspective, the sampling basis mainly has to be incoherent with the sparsifying basis. The US imaging devices have physical constraints that limit the sampling strategies one can adopt for CS.

The data acquisition in US imaging is performed in the image space (spatial domain), unlike MRI, for example

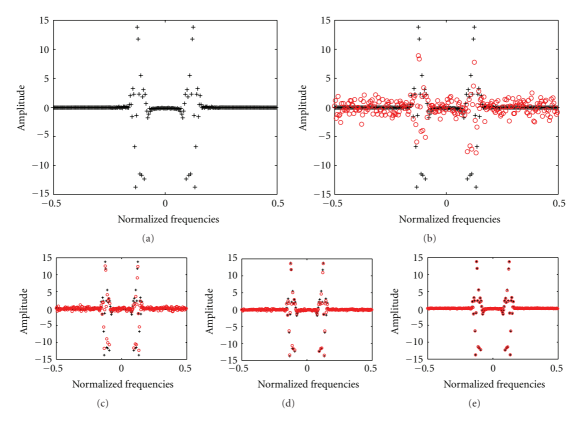


FIGURE 4: (a) Fourier transform (real part) of an RF signal (256 points) and (b) the initial guess (circles) of the ℓ_1 norm minimization for 128 random measurements. (c) Evolution of the reconstructed sparse signal using a primal-dual algorithm for linear programming at iterations 3, (d) 5 and (e) 11. After 11 iterations the reconstructed signal corresponds exactly to the original.

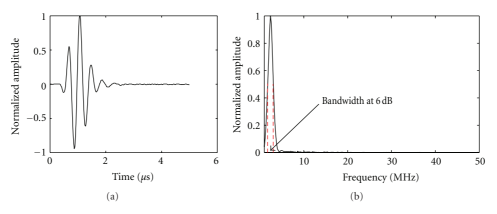


FIGURE 5: (a) Experimental PSF. (b) Fourier transform of the PSF (only positive frequencies are plotted), showing the bandwidth at 6 dB and reflecting the sparsity of the ultrasound k-space.

[7, 24]. There are several possible sampling protocols adapted to US imaging and incoherent with the sparsifying basis. They all consist in taking samples of that image at more or less random locations. This is equivalent to taking samples at specific times on the RF signals or taking RF lines at specific locations.

In this paper, eight different sampling protocols are proposed: three 2D masks and five 3D masks. In two dimensions, the CS uniformly random mask, denoted Φ_1

and shown in Figure 6(a), will be studied on different types of RF US images. This sampling protocol is maximally incoherent with the Fourier transform (considered as the sparse decomposition basis in this paper) and therefore should give the best results.

However, switching rapidly from one position to the next in this kind of sampling pattern might be difficult from the instrumentation point of view. Consequently, two other sampling masks denoted by Φ_2 and Φ_3 where studied

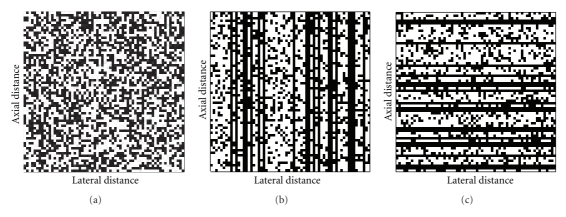


FIGURE 6: Sampling masks Φ_1 (a), Φ_2 (b), and Φ_3 (c) adapted to a spatial sampling of the US images. The white pixels correspond to the samples used for CS. The proportion of samples here is 50% of the original image.

were whole lines or columns of the images are not sampled at all (Figures 6(b) and 6(c), resp.). The sampled lines or columns are chosen in a uniformly random fashion. On the remaining lines or columns, random points are sampled. The total number of points sampled and chosen was the same as for the sampling mask Φ_1 to be able to compare the quality of the CS reconstructions. The sampling masks Φ_2 and Φ_3 are slightly less incoherent than Φ_1 (due to a certain coherence in the direction that is not sampled at all), so the results are expected to be worse than for Φ_1 . However, these two strategies could translate as a gain of time from the instrumentation point of view as some lines (resp., columns) of the image will not be acquired at all.

For 3D US datasets, five sampling strategies are proposed. The first, similar to Φ_1 , and maximizing incoherence is a uniformly random mask in three directions, denoted Θ_1 (Figure 7(a)).

The other four, Θ_2 to Θ_5 , are inspired by Φ_2 and Φ_3 , that is, sampling only certain RF lines. Whereas Θ_2 and Θ_3 consist in sampling different RF lines or columns on each slice of the azimuthal direction (see Figures 7(b) and 7(c)), with Θ_4 and Θ_5 , the set of unsampled RF lines or lateral profiles is always the same in each slice (see Figures 7(d) and 7(e)). Consequently, with Θ_4 (resp., Θ_5), some whole axialazimuthal (resp., lateral-azimuthal) plans of the volume are not sampled.

7. Reconstructions of Ultrasound Images and Volumes

In US imaging, the acquisition consists in taking samples of the image (or of the RF signals). This sampling protocol is similar to a basis of Diracs (sampling mask). To guarantee the success of the CS reconstruction, a basis incoherent with Diracs and where the US images are sparse is needed. The basis chosen in this paper is the Fourier basis as it is maximally incoherent with Diracs and because the US image k-space is sufficiently sparse. The function to minimize is

$$\underset{M}{\arg\min}||AM - y||_2 + \lambda|M|_1, \tag{8}$$

where *M* is the k-space of the US RF image m ($M = \mathcal{F}m$), and *A* is the sampling scheme ($A = \Phi \mathcal{F}^{-1}$ here, where Φ corresponds to Φ_k (k = 1,...,3), the RF random sample locations in 2D, or to Θ_k (k = 1,...,5) in 3D). \mathcal{F}^{-1} stands for the inverse Fourier transform, *y* are the RF US image measurements and λ is a coefficient weighting for sparsity.

Other bases of sparsity such as the wavelet transform of the US image k-space have been investigated in previous work and give similar results to those presented here [12].

The first term of (8) represents the fidelity of the measurements and the second term guarantees the signal sparsity in the Fourier basis. The balance between those two terms is given by λ . The choice of λ is crucial to a good reconstruction as it corresponds to a threshold for the recovery of significant coefficients in the sparse basis.

In this paper, the optimal λ chosen was the one giving the minimum errors of reconstruction. However, finding the optimal λ by trials and errors is obviously not possible during acquisition where no comparison with the real signal can be performed.

One solution to minimize the fluctuations in the CS reconstructions due to a poor choice of lambda is to add an elastic-net regularization, that is, ℓ_2 minimization term on the sparse coefficients [28]. The resulting reconstruction errors around the optimal λ were however quite large compared to the minimum errors found with only the ℓ_1 minimization.

Another method, based on an adapting λ and called reweighted ℓ_1 minimization, has been developed [29] to address that issue. It consists in performing (8) with an initial λ (equal to one e.g.). Then, (8) is reiterated using a new λ , which value is calculated from the results of the first iteration of (8). Thus, the optimization performed is given as follows:

$$\underset{M}{\arg\min} ||AM - y||_{2} + \sum_{i} \left(w_{i}^{(\ell)} |M_{i}|_{1} \right).$$
(9)

Namely, the weighted λ at each iteration is $w_i^{(\ell+1)} = 1/(|M_i^{(\ell)}| + \varepsilon)$ where ℓ is the iteration number, $M_i^{(\ell)}$ are the sparse coefficients estimated after ℓ iterations, and ε is a coefficient ensuring stability (that should be slightly

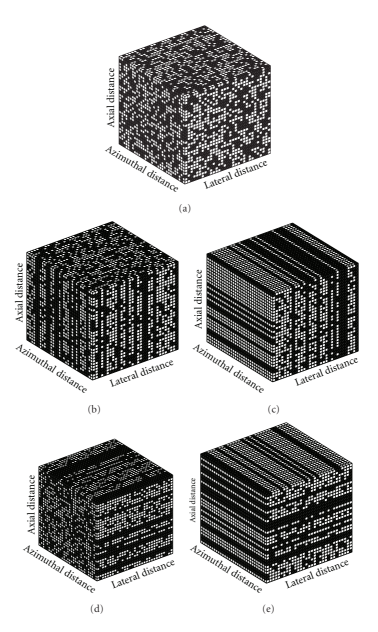


FIGURE 7: Sampling masks Θ_1 (a), Θ_2 (b), Θ_3 (c), Θ_4 (d), and Θ_5 (e) adapted to a spatial sampling of the 3D US volumes. The white pixels correspond to the samples used for CS. The proportion of samples here is 50% of the original volume.

smaller than the smallest nonnil sparse coefficient). At the first iterations, all w_i coefficients are set to 1 ($w_i^{(0)} = 1$, for all *i*). In this setting, the choice of lambda is replaced by the choice of ε . However, we observed that the results of the CS reconstructions were a lot less dependant on ε than λ . A major drawback of the reweighted ℓ_1 minimization method is its iterative process. Thus, at least two classic optimizations are performed (corresponding to a minimum of two iterations) in order to get an accurate result.

In Section 8, the two techniques of CS reconstruction: using a fixed optimal λ and the reweighted ℓ_1 minimization were compared for the sampling patterns described in Section 6. In both cases, a nonlinear conjugate gradient algorithm was used for numerical optimization. This algorithm is particularly suited to large-scale data and is used for similar convex optimization problems (see, e.g., [30]).

In addition, different undersampling ratios were tested.

8. Results on a 2D Simulation Image

The CS strategy described in (8) was used to reconstruct the k-space of an RF image simulated using the Field II US simulation program [31]. The parameters and the example scatterer map of a kidney used were as follows Transducer centre frequency = 5 MHz, sampling frequency = 20 MHz, number of scatterers = 50,000, number of RF lines generated = 256, size of the object = 88×147 mm. The image was then cropped to a 1792 by 128 size matrix.

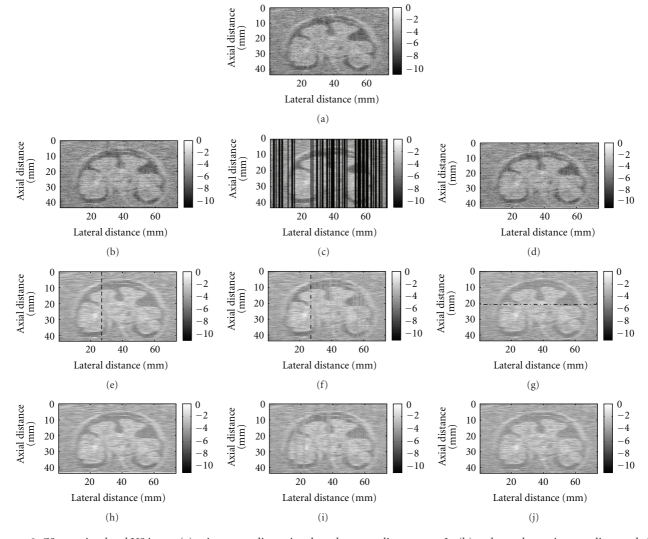


FIGURE 8: CS on a simulated US image (a) using a two-dimensional random sampling pattern Φ_1 (b) and two alternative sampling mask Φ_2 (c) and Φ_3 (d) using 33% of the samples. The B-mode images of the RF random measurements are shown on the second row. Those from the CS reconstructed k-spaces with the optimal $\lambda = 0.005$ are on the third row: (e) to (g), and those from the CS-reconstructed k-spaces with the reweighted ℓ_1 minimization on the fourth row: (h) to (j). The dotted lines correspond to the position of the RF signals plotted in Figures 9, 10, and 11.

The three different schemes of sampling, Φ_1 , Φ_2 , and Φ_3 (Figure 6), were studied to compare the CS reconstructions, using a fixed optimal λ set to 0.005 and the reweighted ℓ_1 minimization. The results are shown in Figure 8 for the three sampling patterns (using 33% of the samples).

For the classic 2D random sampling pattern Φ_1 , one RF line of the reconstructed signal was plotted against the corresponding RF lines of the original signal and of the random measurements (Figure 9).

For the sampling pattern Φ_2 , one RF line of the reconstructed signal was displayed in Figure 10, corresponding to a line that was not sampled at all (shown with the dash-dotted line on Figure 8(f)). RF lines that were partially sampled are very similar to the ones shown in Figure 9.

Figure 11 shows one lateral profile that was not sampled at all with the sampling mask Φ_3 (denoted by a dash-dotted

line on Figure 8(g)). Again, the reconstruction quality of lateral profiles that were partially sampled was similar to Figure 9.

Table 1 shows the errors of CS reconstructions for the three sampling masks Φ_1 , Φ_2 , and Φ_3 at three undersampling ratios: 25%, 33%, and 50%.

For the reconstruction from Φ_1 (Figure 8(e)), the parts of the image that contained less signal, shown in black on the B-mode images, were less successfully reconstructed, but the diagnostic information was maintained. On the RF signals (Figures 9, 10, and 11), the amplitudes of the reconstructed signals were sometimes reduced. However, the differences in amplitude were constant and the timing information of the signal was maintained. Consequently, the CS-reconstructed images would give very close visualizations in B-mode and could also be used for tissue motion estimation or tissue

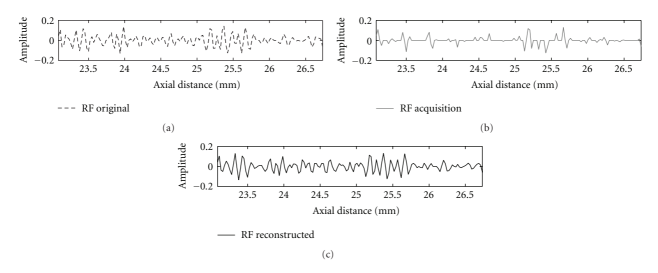


FIGURE 9: An example of a local region of an RF line after CS reconstruction using Φ_1 sampling pattern, corresponding to the dotted line in Figure 8(e).

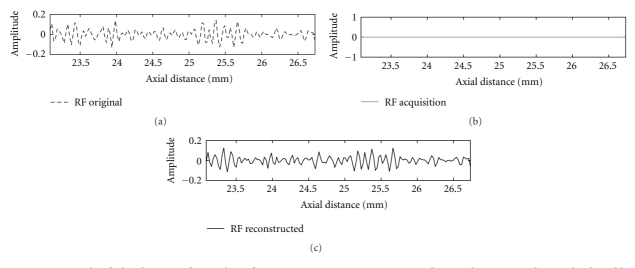


FIGURE 10: An example of a local region of an RF line after CS reconstruction using Φ_2 sampling mask, corresponding to the dotted line in Figure 8(f). This line was not sampled at all.

characterization. The errors of reconstruction increased with a smaller undersampling ratio as one would expect. In addition, the errors were always reduced when Φ_1 was used, due to a greater incoherence.

With Φ_2 , the reconstruction of partially sampled RF lines was again very close to the original signal. For the RF lines that were not sampled at all (Figure 10), a good reconstruction was performed as well, showing the potential of CS for US imaging with reduced pulse emissions. The visualizations in B-mode were again very satisfactory in terms of diagnostic power.

When the sampling mask Φ_3 was used, partially sampled and unsampled lateral lines were well reconstructed (Figure 11). The overall CS reconstruction displayed in B-mode did not exhibit any line artifact.

Results obtained from the reweighted minimization (i.e., with an adaptive λ) were similar to those with the optimal λ , found experimentally.

9. Results on In Vivo 2D Images

In this section, US CS is performed using high- and low-frequency ultrasound images. These images were sampled *a posteriori* using CS.

First, results of a CS reconstruction using method (8) on *in vivo* images of the skin are shown. The central frequency was 20 MHz and the sampling frequency 100 MHz (ATYS Medical). Results from three different sampling patterns Φ_1 , Φ_2 , and Φ_3 (Figure 6) are shown in Figure 12.

The same CS method (8) was used to reconstruct a US image of the right lobe of a normal human thyroid.

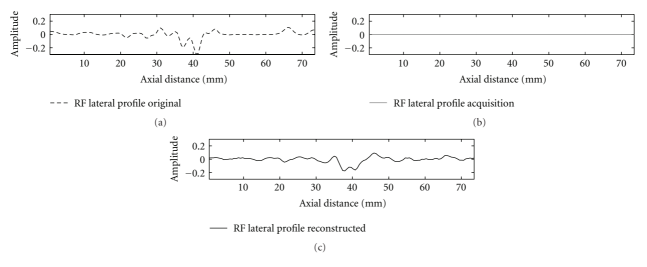


FIGURE 11: An example of a lateral profile of aN RF image after CS reconstruction using Φ_3 sampling mask, corresponding to the dotted line in Figure 8(g). This lateral profile was not sampled at all.

TABLE 1: NRMSE between the CS-reconstructed RF US image and the original simulated image of a kidney for different sampling ratios and patterns.

		Φ_1	Φ_2	Φ_3
	25%	0.48	0.58	0.6
Classic ℓ_1 minimization ($\lambda = 0.005$)	33%	0.33	0.45	0.49
	50%	0.15	0.28	0.29
Reweighted ℓ_1 minimization	25%	0.51	0.56	0.64
	33%	0.36	0.47	0.49
	50%	0.17	0.24	0.3

The imaging was performed using a clinical scanner that was modified for research with a 7.5 MHz linear probe (Sonoline Elegra, Siemens Medical Systems, Issaquah, WA, USA). The sampling frequency was adjusted to 40 MHz. For the image presented here, $\lambda = 0.01$ and 33% of the samples were measured *a posteriori*. The three different sampling patterns Φ_1 , Φ_2 and Φ_3 (Figure 6) were used. The reconstructed US images of the thyroid are shown in Figure 13.

On *in vivo* US images, similarly to simulation images, the CS reconstruction using both sampling patterns was very good. The tissue structures were restored and the diagnostic information was maintained. Note that the results do not depend on the US frequency used. Tables 2 and 3 show the reconstruction errors for both *in vivo* images and for the different sampling schemes proposed.

10. Results on an In Vivo 3D Volume

In vivo US volumes of mouse embryos, acquired on anaesthetised mice, were reconstructed using the sampling masks described in Section 6 (Figure 7).

A single element-high-resolution scanner SHERPA, developed and commercialized by Atys Medical (Lyon, France) where RF data was available, was used (central frequency 22 MHz, frame rate 10 images per second, scanning width 16 mm, sampling frequency 80 M samples/second, emission frequency 20 MHz, exploration depth 7.8 mm). The volume was then cropped to a 128³ size volume for illustration purposes.

The CS reconstruction of the volume was performed using (8) and $\lambda = 0.4$.

Figure 14 shows the CS reconstruction obtained from the sampling masks Θ_1 , Θ_2 , Θ_3 , Θ_4 , and Θ_5 for a 50% undersampling factor. Figure 14(a) represents the original volume and Figures 14(g), 14(h), 14(i), 14(j), and 14(k) the CS reconstructions obtained from each mask, whereas Figures 14(b), 14(c), 14(d), 14(e), and 14(f) are the measurements obtained from Θ_1 to Θ_5 masks, respectively.

The first observation to make is that for all the sampling masks, the CS method (8) provided good reconstructions of the whole volume from only 50% of the samples. The plan that was best reconstructed in each case was always the axiallateral plan, where the 2D masks were applied (and then repeated along the azimuthal direction). However this setting could easily be changed for other applications where another plan is more crucial.

When the coherence increased, that is, from Θ_3 to Θ_2 to Θ_1 and from Θ_5 to Θ_4 to Θ_1 , the reconstructions were degraded, as expected. This is particularly visible on the axial-azimuthal plans of Figures 14(g), 14(h), and 14(i). However, considering that absolutely no samples were kept for the axial-azimuthal plan visible on Figure 14(i), the result

		Φ_1	Φ_2	Φ_3
	25%	0.64	0.71	0.64
Classic ℓ_1 minimization ($\lambda = 0.01$)	33%	0.48	0.57	0.35
	50%	0.28	0.35	0.35
Reweighted ℓ_1 minimization	25%	0.65	0.67	0.73
	33%	0.51	0.65	0.61
	50%	0.38	0.44	0.43

TABLE 2: NRMSE between the CS-reconstructed RF US image and the original *in vivo* image of the skin for different sampling ratios and patterns.

TABLE 3: NRMSE between the CS-reconstructed RF US image and the original *in vivo* image of a human thyroid right lobe for different sampling ratios and patterns.

		Φ_1	Φ_2	Φ_3
Classic ℓ_1 minimization ($\lambda = 0.01$)	25%	0.34	0.63	0.38
	33%	0.22	0.53	0.26
	50%	0.12	0.38	0.13
Reweighted ℓ_1 minimization	25%	0.36	0.64	0.39
	33%	0.24	0.56	0.26
	50%	0.15	0.40	0.16

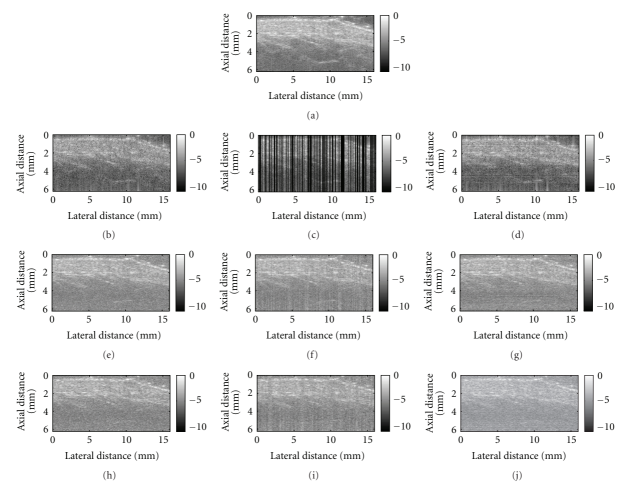


FIGURE 12: CS reconstruction on a US image of the skin (a) using a two-dimensional random sampling pattern Φ_1 (b) and two alternative sampling masks Φ_2 (c) and Φ_3 (d) and 33% of samples. The B-mode images of the samples are shown on the second row from (b) to (d). The B-mode images of the CS-reconstructed k-spaces with the optimal λ are shown on the third rows (e) to (g). Those from the CS-reconstructed k-spaces using the reweighted ℓ_1 minimization are on the fourth row: (h) to (j).

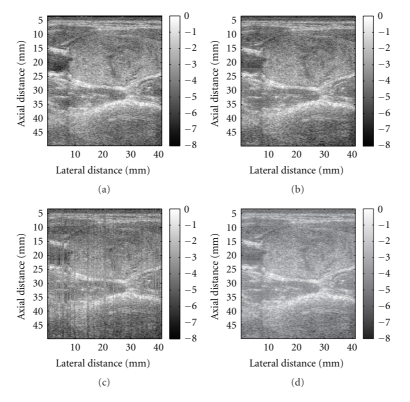


FIGURE 13: CS reconstruction on a US image of a human thyroid right lobe (a) using a two-dimensional random sampling pattern Φ_1 (b) and two alternative sampling masks Φ_2 (c) and Φ_3 (d) and 33% of samples. The B-mode images of the CS-reconstructed k-spaces with the optimal $\lambda = 0.01$ are shown on the second row from (b) to (d).

TABLE 4: NRMSE between the reconstructed RF US volume and the original volume for different sampling ratios and patterns.

	Sampling	25%	33%	50%
	Θ_1	0.61	0.49	0.27
	Θ_2	0.69	0.57	0.40
Cubic spline interpolation	Lateral regular	1.09	1.02	0.83

is still quite impressive. This setting could be used in a situation where the speed of imaging would prevail on the quality of the reconstruction. In addition, despite being less sharp, the image still exhibits the tissue structure and might be sufficient in many applications.

For puropse of illustration, Table 4 shows the normalised root mean squared errors of reconstruction between the RF original and reconstructed US volumes for the two sampling patterns Θ_1 and Θ_2 and different rates of decimation (25%, 33%, and 50%). In addition, the NRMSE of the CS reconstructions was compared with results from an interpolation reconstruction method, based on a 2D cubic spline interpolation. The decimation used for the interpolation was a regular lateral undersampling corresponding to the sampling ratios 33% (no axial decimation). As expected, CS outperforms interpolated regular subsampling.

11. Some Hints for Practical Implementation

As shown previously, one of the key points for compressive sampling success is the incoherence of the acquired samples. For this, random sampling schemes are necessary, in both axial and lateral directions.

Regarding the axial direction for the sampling masks Φ_1 and Φ_2 , one way to incoherently sample one RF line is to fix a constant sampling frequency f_e , to consider a vector of random integers n_r and to only acquire samples situated at n_r/f_e . This can be achieved by programming specific acquisition devices such as FPGA or CPLD. If the mask Φ_3 is considered, the same n_r random vector is repeated on each RF line.

Alternatively, for all the masks proposed in the paper, the whole RF line can be acquired respecting Shannon's theorem and random samples subsequently discarded, in order to speed up the transfer to the scanner memory.

In the lateral direction, for RF lines selection, the acquisition scheme depends on the type of scanner. For multiple element transducers, each element can be randomly set to be active or not. For single-element transducers, each RF line is acquired separately. Thus, RF lines at random lateral positions can be omitted.

TABLE 5: Qualitative assessment of the speed of acquisition, the quality of reconstruction, and the ease of a practical implementation of
different sampling masks and undersampling ratios (+++ denotes high-speed), high-quality reconstruction and easy implementation.

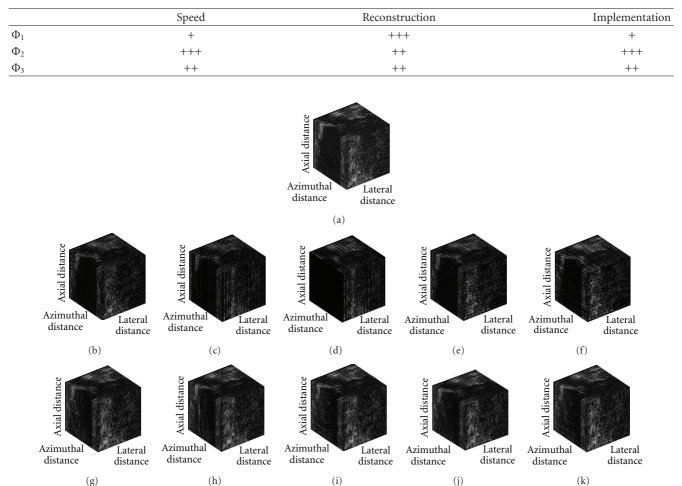


FIGURE 14: 3D CS reconstructions following (8) on an *in vivo* US volume of a mouse kidney (a) using 50% of the samples and the sampling masks Θ_1 , Θ_2 , Θ_3 , Θ_4 , and Θ_5 . The B-mode volumes of the RF random measurements are shown in (b), (c), (d), (e), and (f) and of CS reconstructed US volume in (g), (h), (i), (j), and (k).

This methodology could be suitable to all the sampling strategies presented in this paper.

Of course, one could also implement direct random acquisitions through random triggering acquisition board. But this possibility needs more sophisticated electronic design.

12. Summary

Table 5 summarizes the different results presented so far and qualitatively compares the speed of the acquisition, the quality of the reconstruction in term of errors, and the ease of a practical implementation of the different masks and undersampling ratios tested in this paper.

13. Discussion and Conclusion

This paper investigates the feasibility of CS in ultrasound imaging. From this presentation many questions are opened.

13.1. Sparsity of Ultrasound Signals. Sparsity is key point in the success of CS. We dealt here with the fact that the Fourier transform of US is sparse. This may of course be questionable.

US signals exhibit bandpass characteristics and thus are sparse in frequency domain. Consequently, a highly oversampled version of the ultrasound signal could be reconstructed from fewer regular samples. However, it is well known that sampling using high sampling rate is neither easy nor cost-effective particularly in high-frequency US applications. The interest of CS lies in the ability of allowing under sampling from Nyquist limits. Indeed when sampled at Nyquist (which is cost-effective), by taking the demodulated I/Q signal, which remains sparse, CS allows correct reconstruction, whereas no reconstruction is possible after under sampling from Nyquist rate, according to the regular sampling theory.

In addition CS allows skipping RF line in lateral and azimuthal directions.

13.2. Real-Time Nature. In this paper, we showed the powerful potential of CS to reduce data volume and speed up acquisitions at the price of a reconstruction using the l_1 norm. However, using dedicated circuits (GPU type) for the CS reconstruction could allow a great improvement in processing times and overall increase the imaging rate, keeping the real-time nature of US imaging.

In addition, various sampling protocols suited to US imaging were proposed here where the RF signals can be sampled at random times to provide measurements of the final image k-space. Through the l_1 minimization, the original k-space can be reconstructed and the RF US image subsequently recovered with minimal loss of information.

The method presented here differs from inpainting methods as the reconstruction is performed in another domain than the image itself.

Future work will include the identification of optimal conditions as well as an investigation of several optimization routines and better sparsity basis. Additional knowledge about the US images will be inserted in the reconstruction process (statistics of the signal, attenuation). The aim is to reach the fastest and most reliable reconstruction from as little samples as possible. Various applications will also be considered (multidimensional Doppler and tissue characterization).

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References

- A. Elen, H. F. Choi, D. Loeckx et al., "Three-dimensional cardiac strain estimation using spatio-temporal elastic registration of ultrasound images: a feasibility study," *IEEE Transactions on Medical Imaging*, vol. 27, no. 11, pp. 1580–1591, 2008.
- [2] W. Lees, "Ultrasound imaging in three and four dimensions," Seminars in Ultrasound CT and MRI, vol. 22, no. 1, pp. 85–105, 2001.
- [3] T. R. Nelson and D. H. Pretorius, "Three-dimensional ultrasound imaging," *Ultrasound in Medicine and Biology*, vol. 24, no. 9, pp. 1243–1270, 1998.
- [4] A. Fenster and D. B. Downey, "3-D ultrasound imaging: a review," *IEEE Engineering in Medicine and Biology Magazine*, vol. 15, no. 6, pp. 41–51, 1996.
- [5] E. J. Candès, J. Romberg, and T. Tao, "Robust uncertainty principles: exact signal reconstruction from highly incomplete frequency information," *IEEE Transactions on Information Theory*, vol. 52, no. 2, pp. 489–509, 2006.
- [6] D. L. Donoho, "Compressed sensing," *IEEE Transactions on Information Theory*, vol. 52, no. 4, pp. 1289–1306, 2006.
- [7] M. Lustig, D. L. Donoho, J. M. Santos, and J. M. Pauly, "Compressed sensing MRI: a look at how CS can improve on current imaging techniques," *IEEE Signal Processing Magazine*, vol. 25, no. 2, pp. 72–82, 2008.
- [8] H. Yu, G. Cao, L. Burk et al., "Compressive sampling based interior reconstruction for dynamic carbon nanotube

micro-CT," Journal of X-Ray Science and Technology, vol. 17, no. 4, pp. 295–303, 2009.

- [9] J. Provost and F. Lesage, "The application of compressed sensing for photo-acoustic tomography," *IEEE Transactions on Medical Imaging*, vol. 28, no. 4, pp. 585–594, 2009.
- [10] D. Friboulet, H. Liebgott, and R. Prost, "Compressive sensing for raw RF signals reconstruction in ultrasound," in *Proceedings of the IEEE International Ultrasonics Symposium (IUS '10)*, pp. 367–370, October 2010.
- [11] A. Achim, B. Buxton, G. Tzagkarakis, and P. Tsakalides, "Compressive sensing for ultrasound RF echoes using α-stable distributions," in *Proceedings of the 32nd Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC '10)*, pp. 4304–4307, September 2010.
- [12] C. Quinsac, A. Basarab, J. M. Girault, and D. Kouame, "Compressed sensing of ultrasound images: sampling of spatial and frequency domains," in *Proceedings of the IEEE Workshop* on Signal Processing Systems (SiPS '10), pp. 231–236, October 2010.
- [13] C. Quinsac, A. Basarab, J. M. Gregoire, and D. Kouame, "3D compressed sensing ultrasound imaging," in *Proceedings of the IEEE International Ultrasonics Symposium (IUS '10)*, San Diego, Calif, USA, October 2010.
- [14] C. Quinsac, F. de Vieilleville, A. Basarab, and D. Kouame, "Compressed sensing of ultrasound single-orthant analytical signals," in *Proceedings of the IEEE International Ultrasonics Symposium (IUS '10)*, San Diego, Calif, USA, October 2010.
- [15] R. Tur, Y. C. Eldar, and Z. Friedman, "Innovation rate sampling of pulse streams with application to ultrasound imaging," *IEEE Transactions on Signal Processing*, vol. 59, no. 4, pp. 1827–1842, 2011.
- [16] J. Richy, H. Liebgott, R. Prost, and D. Friboulet, "Spectral doppler using compressive sensing," in *Proceedings of the IEEE International Ultrasonics Symposium (IUS '10)*, October 2010.
- [17] S. M. S. Zobly and Y. M. Kakah, "Compressed sensing: doppler ultrasound signal recovery by using non-uniform sampling and random sampling," in *Proceedings of the 28th National Radio Science Conference (NRSC '11)*, pp. 1–9, April 2011.
- [18] Z. Guo, L. Song, and L. Wang, "Compressed sensing in photoacoustic tomography in vivo," *Journal of Biomedical Optics*, vol. 15, no. 2, Article ID 021311, 2010.
- [19] A. Skodras, C. Christopoulos, and T. Ebrahimi, "The JPEG 2000 still image compression standard," *IEEE Signal Processing Magazine*, vol. 18, no. 5, pp. 36–58, 2001.
- [20] E. Candès and J. Romberg, "Sparsity and incoherence in compressive sampling," *Inverse Problems*, vol. 23, no. 3, pp. 969– 985, 2007.
- [21] E. J. Candès and M. B. Wakin, "An introduction to compressive sampling: a sensing/sampling paradigm that goes against the common knowledge in data acquisition," *IEEE Signal Processing Magazine*, vol. 25, no. 2, pp. 21–30, 2008.
- [22] D. L. Donoho and X. Huo, "Uncertainty principles and ideal atomic decomposition," *IEEE Transactions on Information Theory*, vol. 47, no. 7, pp. 2845–2862, 2001.
- [23] J. Romberg, "Imaging via compressive sampling: Introduction to compressive sampling and recovery via convex programming," *IEEE Signal Processing Magazine*, vol. 25, no. 2, pp. 14– 20, 2008.
- [24] M. Lustig, D. Donoho, and J. M. Pauly, "Sparse MRI: the application of compressed sensing for rapid MR imaging," *Magnetic Resonance in Medicine*, vol. 58, no. 6, pp. 1182–1195, 2007.
- [25] Y. Tsaig and D. L. Donoho, "Extensions of compressed sensing," *Signal Processing*, vol. 86, no. 3, pp. 549–571, 2006.

- [26] E. Candès and J. Romberg, "Signal recovery from random projections," in *IS and T Electronic Imaging—Computational Imaging III*, vol. 5674 of *Proceedings of SPIE*, pp. 76–86, January 2005.
- [27] R. Baraniuk, M. Davenport, R. DeVore, and M. Wakin, "A simple proof of the restricted isometry property for random matrices," *Constructive Approximation*, vol. 28, no. 3, pp. 253– 263, 2008.
- [28] C. de Mol, E. de Vito, and L. Rosasco, "Elastic-net regularization in learning theory," *Journal of Complexity*, vol. 25, no. 2, pp. 201–230, 2009.
- [29] E. J. Candès, M. B. Wakin, and S. P. Boyd, "Enhancing sparsity by reweighted *l*1 minimization," *Journal of Fourier Analysis* and Applications, vol. 14, no. 5-6, pp. 877–905, 2008.
- [30] J. Nocedal and S. J. Wright, *Numerical Optimization*, Springer, New York, NY, USA, 2nd edition, 2006.
- [31] J. A. Jensen and N. B. Svendsen, "Calculation of pressure fields from arbitrarily shaped, apodized, and excited ultrasound transducers," *IEEE Transactions on Ultrasonics, Ferroelectrics,* and Frequency Control, vol. 39, no. 2, pp. 262–267, 1992.





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