Seismic deconvolution by atomic decomposition: a parametric approach with sparseness constraints

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August 6, 2004

Abstract

In this paper an alternative approach to the blind seismic deconvolution problem is presented that aims for two goals namely recovering the location and relative strength of seismic reflectors, possibly with super-localization, as well as obtaining detailed parametric characterizations for the reflectors. We hope to accomplish these goals by decomposing seismic data into a redundant dictionary of parameterized waveforms designed to closely match the properties of reflection events associated with sedimentary records. In particular, our method allows for highly intermittent non-Gaussian records yielding a reflectivity that can no longer be described by a stationary random process or by a spike train. Instead, we propose a reflector parameterization that not only recovers the reflector’s location and relative strength but which also captures reflector attributes such as its local scaling, sharpness and instantaneous phase-delay. The first set of parameters delineates the stratigraphy whereas the second provides information on the lithology. As a consequence of the redundant parameterization, finding the matching waveforms from the dictionary involves the solution of an ill-posed problem. Two complementary sparseness-imposing methods Matching and Basis Pursuit are compared for our dictionary and applied to seismic data.

1 Introduction

In seismic imaging we are interested in obtaining information on the nature of transitions in the subsurface from seismic data collected at the surface. Not only do seismic waves reflect at these transitions but they also constitute
regions of geologic [Herrmann, 2001b, Herrmann et al., 2001a], geophysical and rock-physical interest [Herrmann and Bernabé, 2004]. Seismic imaging roughly consists of two main steps. First, kinematic effects of the wave propagation are removed by a process called migration, which corresponds to applying the adjoint of the linearized forward-scattering operator to seismic data [Brandsberg-Dahl and de Hoop, 2003, Kuhl and Sacchi, 2003, ten Kroode et al., 1998]. Remaining source-function [Levy et al., 1988, Oldenburg et al., 1981, 1988, Robinson, 1957, Schener, 81, Ulrych and Walker, 1982], imaging [Hu et al., 2001] and propagation influences are removed during a second step, which is designed to improve the resolution as well as amplitude characteristics of the image. Without loss of generality, our main focus is the elimination of the unknown source-function, which is generally referred as the seismic blind deconvolution problem.

Seismic deconvolution is a classical example of an ill-posed problem since it involves the removal of a “blurring” by the source-function. Hence, additional assumptions have to made regarding the imaged seismic reflectivity (the model) and the blurring kernel (the seismic wavelet). Typically, these assumptions impose certain stochastic stationarity conditions on the reflectivity, minimum-phase on the wavelet, or minimum structure on the reflectivity in conjunction with certain smoothness conditions on the wavelet.

Almost half a century ago, Robinson [1957] solved the blind deconvolution problem by imposing stochastic homogeneity and Gaussianity on the noise as well as on the reflectivity, yielding optimal Wiener shrinkage estimators [Mallat, 1997, Robinson, 1957]. These shrinkage estimators correspond to a regularized spectral devision. Given the ambitious goals of this paper, the stochastic homogeneity and Gaussianity conditions for the reflectivity may prove to be too imposing, even though recent extensions [Saggaf and Robinson, 2000] of the theory to include anti-correlated reflectivity have certainly been encouraging. However, our main goal is to truly honor the ubiquitous intermittent and non-Gaussian behavior displayed by sedimentary records [Herrmann, 1998, 2003a, Herrmann et al., 2001a, Muller et al., 1992, Saucier and Muller, 1993] in the blind deconvolution problem.

There have been several attempts by Levy et al. [1988], Oldenburg et al. [1981, 1988], Scheuer [81], Ulrych and Walker [1982] and later by [Sacchi et al., 1994] to incorporate the notion of intermittency in deconvolution by so-called minimum structure/entropy approaches that impose a certain spikyness or sparseness on the reflectivity. Even though, the assumption of spike trains for the reflectivity is perhaps too much of a simplification, it does capture the intermittency, which is a telltale signs of multi-fractal behavior [Herrmann, 1998, 2003a, Herrmann et al., 2001a,
Muller et al., 1992, Saucier and Muller, 1993]. Minimum structure jointly with regularity and wigglyness conditions on the source-function [Oldenburg et al., 1981] have led to a wealth of highly successful deconvolution schemes. These approaches form the main motivation for our work.

The basic idea is that we aim to solve the blind deconvolution problem by decomposing a seismic reflection trace with respect to a redundant dictionary of parameterized seismic waveforms that are designed to sparsely represent the seismic reflectivity and hence the Earth model [Herrmann, 2003a,b, Herrmann and de Hoop, 2002]. A major difference between this approach, which can also found in Trad [2001]'s work on sparse Radon and earlier work, is that we try to accomplish sparseness incorporating a wider range of possible source signatures and in particular transition types [Herrmann, 2001b, Herrmann et al., 2001a]. Essentially, our approach is a departure from the classic assumption of a spike train for the reflection density towards a reflector model whose parameterization contains detailed information on the reflector’s abruptness, scaling and instantaneous phase-delay properties. Our choice of parameterization is motivated by (i) observed scaling properties from sedimentary records [Herrmann, 1998]; (ii) the mathematical relevance of the local regularity Herrmann [2001b, 2003a], (iii) the success of classical complex-trace attributes [Harms and Tackenberg, 1972, Payton, 1977] and their recent extensions using wavelets and Matching Pursuit [Dessing, 1997, Herrmann, 2001a, Steeghs, 1997, Verhelst, 2000] and (iv) the geological [Herrmann et al., 2001a] and rock-physical [Herrmann and Bernabé, 2004] relevance of the transition order and phase characteristics. These latter properties can be interpreted as a modern version of the complex trace attributes known within seismic stratigraphy [Harms and Tackenberg, 1972, Payton, 1977]. Wapenaar [1999] discusses the influence of the transition order on the amplitude-variation-with-angle, which is a topic of current interest but outside the scope of this paper.

Two main issues will be addressed in this paper: (i) the construction of the appropriate dictionary that accounts for subtle sharpness and instantaneous-phase changes along major unconformities and (ii) the solution of the blind deconvolution problem addressing issues such as non-uniqueness and super-resolution [Chen et al., 2001]. Because of the redundancy of the dictionary, the solution of the blind deconvolution problem involves the solution of a highly underdetermined inverse problem. Systematic comparisons will be made between two different solution strategies: Matching and Basis Pursuit [Chen et al., 2001, Mallat, 1997]. Both strategies aim for a sparse representation of the reflectivity who’s parameterized elements not only contain information on the location of the reflectors, i.e. yielding a “spiky decon”, but also on reflector details such as its scale, instantaneous phase and sharpness.
The paper is organized as follows. First, we introduce the seismic deconvolution problem in its general form and discuss some known strategies for its solution. We then proceed by introducing our solution strategy based on an atomic decomposition with respect to a dictionary of parameterized waveforms. In the construction, particular attention will be paid to defining transitions that not only continuously interpolate between zero- and first-order transitions but which also allow for a more precise determination of the reflector’s instantaneous phase-delay characteristics. In this way, we aim to resolve the issue of $\pi/2$-phase changes along major reflectors as can be observed in Fig. 1, which contains an example of Matching Pursuit applied to an imaged seismic section. We discuss how source-functions and seismic reflectors can both be represented by Fractional Splines [Unser and Blu, 2000] that allow for a precise control over the regularity, wiggliness and instantaneous phase characteristics. We also show that these splines lead to a fast implementation by recursive filter banks [Mallat, 1997, Unser and Blu, 2000]. Given the construction of the dictionary, we subsequently review two different strategies to select the appropriate waveforms from the dictionary. It is shown that under certain conditions these waveforms yield a sparse representation for the reflection data which solves the deconvolution problem. By means of a series of examples, we compare the different merits and shortcoming of the greedy search strategy Matching Pursuit and the global constraint optimization of Basis Pursuit.

2 The deconvolution and characterization problem

2.1 Seismic deconvolution

Seismic deconvolution commits itself to removing the effects of a “blurring” kernel on the seismic image. With the seismic image, we generally refer to an image obtained by operating the adjoint of the scattering operator on noisy seismic data. The blurring kernel, known as the seismic wavelet, contains the effects of the source-function, illumination and dispersion and can mathematically be represented by a generalized convolution operator given by

$$d = Km + n. \tag{1}$$

The model, $m$, represents the reflectivity and is linearly related to the observed seismic reflection trace, $d$, by the kernel $K$. $n$ is taken to be a white Gaussian noise process representing measurement errors as well as possible shortcomings of the operator $K$ to model seismic data. With a slight abuse of notation we will replace the operator,
model and data by a discrete matrix and vectors. In addition, the matrix $K$ is assumed to be Toeplitz, yielding a convolution, while the noise is taken to be a realization of a Gaussian pseudo-random generator, yielding discrete white noise.

Given $K$, the model can be inverted from noisy data by solving the following variational problem

$$\hat{m} : \min_{\hat{m}} \frac{1}{2} \|d - Km\|^2_2 + \nu J(m), \quad (2)$$

where $J(m)$ is a $\nu$-weighted global penalty-functional [Vogel, 2002], which contains a priori information on the model. For quadratic penalty-functions, Eq. 2 corresponds to a Tikhonov-regularization [Vogel, 2002], where the penalty term $J(m) = \|Lm\|_2$ with $L$ a (sharpening) operator defines the Covariance operator $(C = (L'L^{-1})$ for the model. This formalism forms the basis of many least-squares inversion techniques and allows for a colored reflectivity model [Robinson, 1957, Saggaf and Robinson, 2000].

Because $L^2$-norms have a tendency to spread the energy, quadratic penalty-functionals do not preserve or obtain sparseness. $L^1$- or entropy-norms, on the other hand, preserve sparseness and this explains the current resurgence of sparseness-constrained inversion techniques [Kuhl and Sacchi, 2003, Schonewille and Duijndam, 2001], which has led to successful spike-train solutions of the deconvolution problem. In this paper, we allow for a more general types of transitions that go beyond Earth models that consist of isolated jump-discontinuities.

### 2.2 Atomic deconvolution

To incorporate a wide class of different types of source functions and spatially varying transitions, we choose for an adaptive representation for the individual waveforms in seismic records. We adopt a localized matched filtering technique, where data is composed from parameterized waveforms designed to represent the convolutional action of the source-function with the different transition types. Given this dictionary, seismic data can sparsely be represented by a superposition over a limited number of atoms that reside in the columns of a matrix that represents the dictionary, i.e.

$$d = \Phi c. \quad (3)$$

In this expression, $c$ represents the sparse coefficient vector and $\Phi$ the dictionary. Comparison with Eq. 1 shows that the dictionary matrix and coefficient vector replace the convolution kernel, $K$, and the model, $m$, respectively. The
dictionary $\Phi$ contains the parameterized waveforms $\Phi = \{g_\lambda[k]\}_{0 \leq k < n, \lambda \in \Lambda}$ as its columns with $\lambda$ the index for the parameterization of each atom, $\Lambda$ the index-set and $n$ the number of data samples in the seismic record.

The question is now how to find the coefficient vector given seismic data. To answer this question, we proceed by introducing two alternative strategies that are aimed at finding a sparse representation for the coefficient vector $c$. When these coefficients are found, the blind deconvolution problem is solved because these coefficients are a representation for the reflectivity. In addition, the coefficients provides information on the location and relative strengths of the reflectors. Because of the large redundancy in the dictionary, i.e. $\Phi$ is a rectangular $n \times p$-matrix (with $p$ the number of columns, i.e. total number of entries in the index-set $\Lambda$), the coefficient vector $c$ can not straightforwardly estimated from seismic recordings. We compare Matching Pursuit (MP) [Mallat, 1997] and Basis Pursuit (BP) [Chen et al., 2001] as possible solution techniques, which either follow a greedy search strategy that iteratively selects the best matching atoms, or which solves the problem by global optimization which corresponds to solving

$$\hat{c} : \min_c \frac{1}{2} \| d - \Phi c \|^2_2 + \nu \| c \|_1. \quad (4)$$

This optimization problem minimizes the $L^2$-difference between data and model subject to an additional $L^1$-penalty term that enforces sparseness on the coefficient vector. Both strategies should allow for the removal of incoherent noise and provide detailed information on the location, relative strength, scale, instantaneous phase-delay and sharpness of the reflectors. Before going into detail on how to compute the coefficients, we first describe the construction of the appropriate dictionary.

### 3 Construction of the dictionary

As in any matched-filter approach, the success of the filter depends on how well the filter correlates with the signal. The situation for our atomic-decomposition approach is not different, except that we use highly localized waveforms that are able to adapt themselves to local features in seismic data. The main challenge is not only to find the appropriate parameterization for the combined action of the source-function and reflectors but also to develop a fast numerical implementation, based on wavelet transform filter banks. First, we introduce parameterizations for the source-function and reflector models, followed by an in-depth discussion on the construction of a dictionary implemented by fast discrete wavelet transforms.
3.1 Parameterization of the source-function

To construct the dictionary, assumptions are needed regarding the seismic source wavelet. For our purpose, it suffices to restrict the source-function’s smoothness and wiggliness. The first condition controls the decay of the Fourier spectrum for frequencies going to infinity whereas the second condition rules the differentiability of the Fourier transform at zero frequency. Both conditions combined, determine the details of the frequency content of the source-function. Mathematically, these conditions correspond to

- imposing \( \int |\hat{\varphi}(\omega)| \omega^\alpha d\omega < \infty \), which means that the wavelet is \( \alpha \)-times continuously differentiable, i.e. \( \varphi \in C^\alpha \).

- requiring the wavelet \( \varphi \) to be orthogonal with respect to some finite-order polynomial,

\[
\int_{-\infty}^{+\infty} t^q \varphi(x) dx = 0 \iff \Re\{\partial_x^q \hat{\varphi}\}_{\omega=0} = 0 \quad \text{for} \quad 0 \leq q < M. \tag{5}
\]

The first condition limits the high-frequency content by setting the asymptotic decay rate for high frequencies. The second condition defines the number of vanishing moments and is related to the wavelet’s wiggliness. This latter property defines the number of derivatives of a smoothing function that define the wavelet. These derivatives are essential for the definition of wavelets within wavelet theory and can also be found in independent work by Oldenburg et al. [1981].

3.2 Parametrized Reflector Model

Motivated by empirical findings that the Earth’s subsurface behaves like a multifractal – it is a medium that consists of accumulations of varying order singularities – we propose a parametric representation for the subsurface that consists of a superposition of singularities of the type [Herrmann, 2001b, 2003a, Herrmann et al., 2001b, Herrmann, 1997]:

\[
\chi_+^\alpha(x) = \begin{cases} 
0 & x \leq 0 \\ \frac{x^\alpha}{\Gamma(\alpha+1)} & x > 0 
\end{cases}, \quad \chi_-^\alpha(x) = \begin{cases} 
0 & x \geq 0 \\ \frac{x^\alpha}{\Gamma(\alpha+1)} & x < 0 
\end{cases} \tag{6}
\]

for causal (+) and anti-causal (−) transitions and

\[
\chi_*^\alpha(x) = \begin{cases} 
\frac{|x|^\alpha}{\Gamma(\alpha+1)} & \alpha \text{ not even} \\
\frac{x^{2n}}{(-1)^n \pi \Gamma(\alpha+1)} & \alpha = 2n \quad \text{even} 
\end{cases} \tag{7}
\]
for symmetric cusp transitions. The $\Gamma$ is the Gamma function. In this model, the zero- and first-order discontinuities often used to model seismic reflectors are replaced by $\alpha$-order fractional splines [Unser and Blu, 2000]. Given these splines, we are able to represent the “layered” Earth by a superposition of Fractional Splines of varying order. This superposition leads to what we will call a Multi-fractional Spline representation [Herrmann, 2003a], consisting of a weighted combination of different Fractional Splines

\[ f(x) \triangleq \sum_{n \in N} c^n \chi_{\frac{\alpha_n}{1+\epsilon}}(x-x_n) \]  

By setting $\alpha = 0$, we obtain after differentiation the well-known spike train for the reflection density, which consists of a series of delta-Dirac distributions

\[ r(x) = \sum_{n \in N} c^n \delta(x-x_n). \]  

For varying $\alpha$, we obtain

\[ r(x) = \sum_{n \in N} c^n \chi_{\frac{\alpha_n}{1+\epsilon}}^{-1}(x-x_n) \]  

with $c^n_\alpha$ constants that depend on the order of the Fractional Splines. By construction, the transition-orders are allowed to vary, a behavior consistent with that of multi-fractals, where the local regularity given by the same $\alpha$, changes discontinuously from position to position. For $\alpha < 1$, the above derivative of Eq. 8 is taken in the sense of distributions.

Fig. 2 illustrates how changes in the order $\alpha$ influence the transition sharpness and the amplitude/phase characteristics of the induced reflection response for a Ricker wavelet. The response is given by

\[ d(x) = (r * \varphi)(x), \]  

with $\varphi(x)$ the seismic wavelet and $r$ given by Eq. 10. For non-integer $\alpha$, the transitions have a distinct phase behavior as demonstrated in Fig. 3, where both the causal (+) and anti-causal (−) transitions are shown together with their induced waveforms.

Transitions with $0 < \alpha < 1$ continuously interpolate between step- ($\alpha = 0$) and ramp-discontinuities ($\alpha = 1$), while the extension to $\alpha < 0$ yields transitions that, e.g. for $\alpha = -1$, can be interpreted as a thin layer which acts as a differentiator for the low frequencies. For $\alpha > 0$, the transitions defined in Eq.’s 6 and 7 act as $\alpha$-order fractional integrators and display the following scale-invariance (irrespective of their instantaneous phase)

\[ \chi^{\alpha}(\sigma x) = \sigma^{\alpha} \chi^{\alpha}(x). \]
Despite these very useful scaling, regularity and sharpness properties, Fractional Splines are not local and lack a fast numerical implementation. In the next section, we will shift our attention to the definition of fast numerical implementations for orthogonal B-splines that share the same regularity properties but which are local and allow for a more precise characterization of the instantaneous phase.

3.3 Fractional Spline Wavelet dictionary

For the solution of our deconvolution problem, dictionaries with localized waveforms are necessary with prescribed regularity, wiggyness, decay and phase-delay properties. To battle the fact that finding the appropriate waveforms from the dictionary is a NP-hard problem [Mallat, 1997], we need a fast numerical implementation. To ensure translation invariance, non-decimated stationary wavelet transforms [Coifman and Donoho, 1995] are used, which are computed by a filter bank whose Quadrature Mirror Filters (QMF’s) are defined by orthonormal generalized Fractional Splines. These splines offer optimal flexibility with respect to prescribed regularity and phase-delay characteristics. The main steps in the construction of the dictionary are described next.

3.3.1 B-splines and generalized B-splines

Following Unser and Blu [2000], define a degree-\( \alpha \) Fractional B-spline by taking the fractional difference of the \( \alpha \)-order causal onset function defined in Eq. 6

\[
\begin{align*}
\hat{b}_+^\alpha(x) & \triangleq \Delta_+^{\alpha+1} \chi_+^\alpha(x) \\
& = \sum_{k \geq 0} (-1)^k \binom{\alpha + 1}{k} \chi_+^\alpha(x - k).
\end{align*}
\]

In the Fourier domain this expression corresponds to

\[
\hat{b}_+^\alpha(\omega) = \left( \frac{e^{j\omega} - 1}{j\omega} \right)^{\alpha+1}.
\]

Similarly, we can define the anti-causal and symmetric B-splines as

\[
\hat{b}_-^\alpha(\omega) = \left( \frac{1 - e^{-j\omega}}{j\omega} \right)^{\alpha+1}
\]

and

\[
\hat{b}_s^\alpha(\omega) = \left| \frac{e^{j\omega} - 1}{j\omega} \right|^{\alpha+1} = \left| \frac{\sin(\omega/2)}{\omega/2} \right|^{\alpha+1}.
\]
For $\alpha$ non-integer, the Fractional Splines defined in Eq.’s 15-17 are no longer of compact support but they are of rapid decay with the following decay property $b^\alpha(x) \propto |x|^{-\alpha-2}$ [Unser and Blu, 2000].

Recently, Blu and Unser [2003] extended these (anti)-causal and symmetric Fractional B-splines by combining the non-centered causal and anti-causal B-splines (cf. Eq.’s 15-16) into

$$\hat{b}_\tau^\alpha(\omega) = \left(\frac{e^{j\omega} - 1}{j\omega}\right)^{\frac{\alpha + 1}{2} - \frac{\tau}{2}} \left(\frac{1 - e^{-j\omega}}{j\omega}\right)^{\frac{\alpha + 1}{2} + \frac{\tau}{2}}.$$  

(18)

These new splines have the same order but continuously interpolate in phase-delay between the strictly anti-causal B-splines (yielding $\tau \in [-1/2, 0)$), to the symmetric ($\tau = 0$) and the causal B-splines ($\tau \in (0, 1/2]$). Except for compact support, these generalized Fractional B-splines share most of the properties with ordinary B-splines. They can be orthogonalized and satisfy two-scale relations that are instrumental for the construction of orthogonal wavelets and multi-resolution analysis implemented by filter banks [Blu and Unser, 2003, Mallat, 1997, Unser and Blu, 2000].

### 3.3.2 Discrete Fractional Spline Wavelets

Generalized Fractional Splines as defined in Eq. 18, allow for the definition of the low- and high-pass filters that recursively implement the filter banks. These filters generate orthonormal Fractional Spline wavelets and define the analysis and synthesis filter banks used in the fast computation of the transforms. For orthonormal wavelet transforms, the analysis and synthesis filters are the same and depend on the discrete Fourier transform of the sampled autocorrelation function, $A^\alpha(\omega)$, of $\alpha$-order Fractional B-splines. The scaling filters are given by

$$\hat{h}_\tau^\alpha(\omega) = \sqrt{(2)} \left(\frac{1 + e^{-j\omega}}{2}\right)^{\frac{\alpha}{2} - \frac{\tau}{2} + \frac{1}{2}} \left(\frac{1 + e^{-j\omega}}{2}\right)^{\frac{\alpha}{2} + \frac{\tau}{2} + \frac{1}{2}} \sqrt{\frac{\hat{a}_\omega^\alpha}{\hat{a}_\omega^\alpha(2\omega)}},$$

(19)

where the infinite sum in the Fourier transform of the sampled correlation function

$$\hat{a}_\omega^\alpha = \sum_k |\hat{b}_\tau^\alpha(\omega + 2k\pi)|^2$$

(20)

is approximated according to the implementation of Fractional Splines described in [Blu and Unser, 2000]. From the scaling function the refinement filter is derived using

$$\hat{g}_\tau^\alpha(\omega) = e^{-j\omega} \hat{h}_\tau^\alpha(\omega + \pi).$$

(21)

With the refinement filter, we construct the generalized Fractional Spline wavelets as follows

$$\hat{\psi}_\tau^\alpha(\omega) = \hat{g}_\tau^\alpha(\omega) \left(\frac{\omega}{2}\right).$$

(22)
The wavelet coefficients \( \langle f, (\psi^\alpha)_{i,j} \rangle \) are computed with a dyadic filter bank, yielding a decomposition with respect to the following family of shifted and dilated orthonormal wavelets \( \{ (\psi^\alpha_{\tau})_{i,j} = 2^{-j/2} \psi^\alpha_{\tau}(2^{-j}t - n)_{i,j \in \mathbb{Z}^2} \} \) with normalization \( \| (\psi^\alpha_{\tau})_{i,j} \|_2 = 1 \). Examples of Fractional Spline Wavelets with varying \( \alpha \) and \( \tau \) are given in Fig. 4.

3.3.3 Translation-invariant Wavelets

Due to their lack of shift-invariance, orthogonal Fractional Spline wavelets are inadequate for seismic deconvolution. This non-stationarity is resolved by using the stationary non-decimated wavelet transform as proposed by Coifman and Donoho [1995]. With this transform, we are able to implement the now no longer orthogonal transform with a closed-form implementation for its pseudo-inverse.

3.3.4 The dictionary at last

Now that all building blocks are in place the dictionary is constructed by implementing the analysis and synthesis steps as follows:

- Select the appropriate number \( N \) for the discretization of \((\alpha, \tau)\), yielding \( \alpha = (\alpha)_{i=1 \cdots N_\alpha} \) and \( \tau = (\tau)_{i=1 \cdots N_\tau} \) with \( N = N_\alpha + N_\tau \) the total number of \((\alpha, \tau)\)-wavelet transforms.

- Generate the QMF’s for the discretized \((\alpha, \tau)\). Each QMF defines a separate wavelet transform.

- Compute the analysis stage, i.e. applying the adjoint of \( \Phi \) to data,

\[
\tilde{c} = \Phi^*d \tag{23}
\]

by means of stationary wavelet transforms with different QMF’s for each \((\alpha, \tau)\) and store the results in the coefficient vector \( c \). This procedure corresponds to the construction of the following augmented system

\[
\begin{bmatrix}
\tilde{c}_1 \\
\vdots \\
\tilde{c}_N
\end{bmatrix} = \begin{bmatrix}
\Phi_1^* & \cdots & \Phi_N^*
\end{bmatrix} d, \tag{24}
\]

where \( \tilde{c}_i \) and \( \Phi_i^* \) are for \( i = 1 \cdots N \) the individual coefficient vectors and non-decimated wavelet transform matrices, respectively. These matrix-vector multiplications are calculated with fast wavelet transforms that implement these multiplications and take size \( n \) data and transform it to highly redundant \( N \times n \log n \) coefficients, with \( N \) the number of wavelet transforms.
• Compute the synthesis stage. i.e.

\[
\mathbf{d} = \begin{bmatrix} \Phi_1, \cdots, \Phi_N \end{bmatrix} \begin{bmatrix} c_1 \\ \vdots \\ c_N \end{bmatrix} = \Phi \mathbf{c}
\]

(25)

by computing the inverse non-decimated wavelet transform for each \((\alpha, \tau)\), i.e. for each \(\Phi_i\) with \(i = 1 \cdots N\).

The dictionary is constructed by merging different stationary wavelet transforms for different QMF’s with varying \(\alpha\) and \(\tau\). Merging these transforms (by augmenting the matrices that represent the transform and their pseudo inverse) yields a collection of parameterized waveforms \(D = \{\psi_\lambda : \lambda \in \Lambda\}\). For each atom, the index \(\lambda\) defines the location of the waveform as well as its scale and detailed parameterization, consisting of its regularity, wiggliness and phase-delay characteristics.

Mathematically, the above procedure implements the matrix vector multiplications that make up the analysis and synthesis stages, where the dictionary is represented by a \(p \times n\)-matrix, \(\Phi\), with \(p = n \log n \times N\) the number of vectors in the dictionary and \(n\) the number of data samples. The synthesis and analysis steps are represented by the matrix \(\Phi\) and its adjoint \(\Phi^*\), respectively.

### 3.3.5 Properties of the dictionary

\((\alpha, \tau)\)-indexed generalized Fractional Splines have a number of unique properties. First, an \(\alpha\)-order wavelet acts as a \((\alpha + 1)\)-th order fractional derivative operator for the low frequencies \((\omega \to 0)\). This behavior is a direct generalization of ordinary \(M\)-th order Spline Wavelets which act as smoothed \((M + 1)\)-th order derivative operators. In addition, the \((\alpha, \tau)\)-Fractional Spline Wavelets, derive from a generalization of the fractional derivative operator [Blu and Unser, 2003]

\[
\partial^\alpha_x f(x) \overset{\Delta}{=} \int_{-\infty}^{+\infty} (-j\omega)^{\frac{\alpha}{2}} (j\omega)^{\frac{\tau}{2}} \hat{f}(\omega)e^{-j\omega x} \frac{d\omega}{2\pi}.
\]

(26)

The action of this operator maps a \((\alpha', \tau')\)-spline to a \((\alpha' - \alpha, \tau' - \tau)\)-spline, i.e.

\[
\partial^\alpha_x b_{\tau'}^{\alpha'}(x) \mapsto b_{\tau - \tau'}^{\alpha - \alpha'}(x).
\]

(27)

This mapping corresponds to a convolution of a B-spline with a transition of the type presented in Eq.’s 15-16. These transitions act for \(\alpha > 0\) as \(\alpha\)-order fractional integrators and for \(\alpha < 0\) as fractional differentiators, while
they also invoke an additional phase rotation. Consequently, the transition-seismic wavelet interaction corresponds to an additive property on the parameterization, mapping the waveforms from one family of generalized B-splines to another.

The above properties for Fractional Splines carry over to \((\alpha, \tau)\)-wavelets. The magnitude of these wavelets behave as

\[
|\hat{\psi}_\alpha^\tau(\omega)| \sim |\omega^{\alpha+1}| \quad \text{as} \quad \omega \to 0,
\]

(28)
corresponding to a \((\alpha + 1)\)th-order fractional differentiation for the low frequencies. The phase behavior is given by

\[
\theta(\omega) = \tan^{-1} \frac{\Im\{\hat{\psi}_\alpha^\tau(\omega)\}}{\Re\{\hat{\psi}_\alpha^\tau(\omega)\}} = 2\pi \cdot \tau.
\]

(29)

With this construction of stationary wavelets maximal control over the time-frequency and phase characteristics of the atoms has been accomplished. Not only is the time-frequency location and spread parameterized but there is also control over fine-tuning parameters such as the decay, regularity and wiggling properties as well as the phase characteristics. Since the definition of seismic reflectivity and the seismic source-function both involve differentiations, seismic reflection records can be considered as smoothed derivatives, justifying our choice of using Fractional Spline wavelets. In the next section, two complementary methods are discussed to find a sparse coefficient vector and hence obtain detailed reflector information.

## 4 Seismic Atomic Deconvolution

With the successful construction of the versatile Fractional Spline dictionary, we now arrive at our main second task of solving the seismic deconvolution problem by selecting the appropriate waveforms from the dictionary. The dictionary is designed to represent reflection events that are given by the convolutional interplay of the parameterized source-function and reflector-model. The synthesis step corresponding to the forward model is given by the following matrix-vector multiplication

\[
d = \Phi c.
\]

(30)
The different parameterized waveforms reside in the columns of the \(\Phi\)-matrix. The coefficient vector \(c\) is designed to be sparse and the question is how to find these sparse entries given (noisy) data. Finding the sparse entries is an ill-posed problem because the dictionary is redundant leading to an underdetermined system with a highly
rectangular matrix $\Phi$. As a result, the analysis stage

$$\hat{c} = \Phi^* d,$$

(31)
does not give sufficient information to uniquely synthesize data and this leads to

- large differences in sparseness between $c$ and $\hat{c}$;
- lack of resolution;
- inferior denoising capabilities;
- a failure to obtain super-resolution, resolving features beyond the resolution admitted by the normal operator $\Phi^* \Phi$.

As in Basis Pursuit [Chen et al., 2001], we will compare three different strategies to obtain the coefficient vector with emphasis on the seismic application and the selection of a sparse coefficient vector pertaining to the dictionary detailed in the previous section. Comparisons are made between the Method of Frames (MOF), Matching Pursuit (MP) and Basis Pursuit (BP). While the first and the last methods are based on solving a global optimization problem, the second method uses a “local” greedy search algorithm.

To be more specific, the three solution methods correspond in the noise-free situation to solving the following variational problems [Chen et al., 2001]

$$\hat{c} : \min \|c\|_p \quad \text{subject to} \quad \Phi c = d$$

(32)

for $p = 2$, $p = 0$ and $p = 1$, respectively. For

- $p = 2$: the problem corresponds to MOF, which minimizes the coefficients energy by the method of Conjugate Gradients solving for the system

$$\Phi \Phi^* y = d$$

(33)

$$c^\dagger = \Phi^* y,$$

(34)

yielding

$$c^\dagger = \Phi^\dagger d = \Phi^* (\Phi \Phi^*)^{-1} d$$

(35)
with the matrix $\Phi^\dagger$ the pseudo-inverse of $\Phi$.

- $p = 0$: this problem corresponds to MP, which aims to solve a non-convex optimization problem, yielding non-unique and sensitive solutions. MP minimizes the number of selected atoms by applying a simple recursive rule that selects the best matching atoms with a “greedy” search strategy.

- $p = 1$: this problem corresponds to BP, yielding a sparseness-constraint global optimization scheme.

We will now discuss these different strategies to the decomposition and denoising problem, which takes for MOF ($p = 2$) and BP ($p = 1$) the form

$$
\min_c: \frac{1}{2} \|d - \Phi c\|_2^2 + \nu \|c\|_p,
$$

with $\nu$ a noise-level dependent control parameter. In this study, use is made of an adaptation of Chen’s Atomizer Software in conjunction with Wavelab, the Rice Wavelet Toolbox and Unser and Blu’s Fractional Spline refinement filter routines.

### 4.1 Method of Frames (MOF)

Conjugate Gradients is used to compute the pseudo-inverse of Eq. 35, by jointly minimizing the data-reconstruction mismatch and the energy of the coefficients for a dictionary consisting of $(\alpha, \tau)$-wavelets. For the noisy case, the MOF takes the form

$$
(\Phi^* \Phi + \nu I) c = \Phi^* d,
$$

where the regularization-parameter $\nu$ depends on the variance of the noise and the cardinality of the dictionary [Chen et al., 2001], i.e.

$$
\nu = \sigma \sqrt{2 \log p}
$$

with $\sigma$ the standard-deviation of the noise.

Even though the MOF is a very powerful method with many applications, it fails in highly underdetermined problems, i.e. large redundancies in the dictionary, to come up with a sparse coefficient vector as can be seen from Fig. 5. This lack of resolution is due to non-uniqueness diffusing the signal’s energy over many coefficients. This lack of resolution not only renders MOF ineffective for locating and characterizing reflection events but it also seriously deteriorates the denoising results as can be observed from Fig. 6.
In the next two sections, two complementary methods MP and BP will be reviewed that preserve the sparseness of the decomposition by following two distinct strategies. The first method uses a bottom-up approach, which starts with a very sparse decomposition to which successively more detail is added to improve the approximation. The second method follows an opposite strategy. BP starts with the “full” decomposition, which is subsequently sparsified by imposing the $L^1$-norm on the coefficients.

4.2 Solution by Matching Pursuit (MP)

Greedy search algorithms such as Matching Pursuit [Mallat, 1997] approximate data $d$ for each iteration by selecting atoms from the dictionary $D$ that minimize the $L^2$-difference between subsequent reductions and remaining atoms in the dictionary. Reductions are projections of $d$

$$d = \langle d, g_{\lambda_0} \rangle g_{\lambda_0} + Rd, \quad (39)$$

where $Rd$ is the residue and $g_{\lambda_0}$ the particular $\lambda_0$-indexed atom that maximizes the correlation [Mallat, 1997], i.e.

$$|\langle Rd, g_{\lambda_0} \rangle| \geq \sup_{\lambda \in \Lambda} |\langle Rd, g_{\lambda} \rangle| \quad (40)$$

The index $\lambda \in \Lambda$ labels the atom and determines the atom’s parameterization. By initializing $R^0d = d$ and repeating the above reductions with the following update rule for the $m^{th}$ iteration

$$R^m d = (R^m d, g_{\lambda_m}) g_{\lambda_m} + R^{m+1} d, \quad (41)$$

we obtain by computing the following inner products

$$\langle R^m d, g_{\lambda} \rangle = (R^m d, g_{\lambda_m}) g_{\lambda_m} + (R^{m+1} d, g_{\lambda_m}) \langle g_{\lambda_m}, g_{\lambda} \rangle \quad (42)$$

an iterative scheme that computes a sparse approximation for $d$,

$$d = \Phi \mathbf{c} \quad \Phi = \sum_{m=1}^{M} \langle d, g_{\lambda_m} \rangle g_{\lambda_m} \quad (43)$$

As $M \to \infty$, this decomposition not only becomes exact, it also provides a sparse approximate representation if we let $M \ll \infty$. The adaptivity of the dictionary and the subsequent selection of the best fitting atoms concentrate the data’s energy in as few as possible number of atoms, yielding a high non-linear approximation rate.
Because of the high non-linear approximation rate, the adaptive MP decomposition provides an effective denoising scheme by only selecting the coherent events. Coherent events are atoms for which

$$\frac{|\langle R^M d, g_{\lambda M} \rangle|}{\|R^M d\|} > \text{noise level.}$$  \hspace{1cm} (45)$$

MP forms the basis of earlier work [Herrmann, 2003a,b, Herrmann and de Hoop, 2002], where MP was applied to denoise and characterize seismic images with moderate to good success. As we can see from Fig. 1, there are problems with this decomposition method, which may give rise to sudden sign-changes, non-unique decompositions and lack of lateral continuity. While the first two problems are likely related to certain shortcomings of the dictionary, which is fundamentally one-dimensional and lacks sufficiently precise phase-delay characterization, the non-uniqueness is a more serious problem as can be inferred from Fig. 7. In that figure, MP fails to recover two closely spaced atoms (even for the noise-free case). This failure is due the greediness of the algorithm, which may lead MP to wander off in the wrong direction leading the selection of many atoms. Even though these selected atoms may reconstruct the signal explaining the successful denoising, they do not carry information on the types of waveforms hidden in the seismic record. As shown below BP, may overcome this problem and is able to resolve the two waveforms.

### 4.3 Solution by Basis Pursuit (BP)

As an alternative to the greedy algorithm MP, BP solves for the sparse decomposition by replacing the *global* quadratic penalty term in MOF by a non-quadratic *global* $L^1$-norm. Imposing this $L^1$-norm enforces sparseness on the initially full coefficient vector. Sparseness constraints are not new to seismic processing and inversion [Levy et al., 1988, Oldenburg et al., 1981, 1988, Sacchi et al., 1994, Scheuer, 81, Schonewille and Duijndam, 2001, Ulrych and Walker, 1982]), but the major difference in this approach is that sparseness is imposed on coefficients rather than directly on the reflectivity itself. In this way, we explore fully the adaptivity of the dictionary and hope to be less sensitive to apparent bandwidth limitation.

In the noise-free case, BP-decomposition takes the form

$$\hat{c} : \min \|c\|_1 \text{ subject to } \Phi c = s,$$  \hspace{1cm} (46)$$

where the $L^1$-norm on the coefficients is minimized subject to a reconstruction of the signal $d$ by superposition over the waveforms (elements in the dictionary $D$).
For noisy data BP-denoising solves

$$
\hat{c} : \min_{c} \frac{1}{2}\|d - \Phi c\|^2_2 + \nu \|c\|_1,
$$

which corresponds to the joint minimization of the $L^2$-difference between noise data and the weighted $L^1$-norm on the coefficients. The rationale behind the particular choice for the control parameter (cf. Eq. 38)

$$
\nu_p = \sigma \sqrt{2 \log p}
$$

lies in the fact that for orthonormal decompositions SureShrink soft-thresholding of noisy coefficients [Chen et al., 2001, Donoho and Johnstone, 1998, Lucier, 2001, Mallat, 1997] solves the minimization problem of Eq. 47. For our dictionary, the cardinality equals $p = n \log n \times N$. For the actual solution of Eq. 46 and 47, we resort to methods developed in Linear Programming [Gill, 1991]. We use the same pdsco-optimizer as used in the Atomizer Toolbox to solve the standard form

$$
\min_{x} w^T x \quad \text{subject to} \quad Ax = b, \ x \geq 0,
$$

which was obtained by the following reformulation of Eq. 46 [Chen et al., 2001, Coifman and Donoho, 1995, Mallat, 1997]

$$
A = \left( \Phi - \Phi \right), \quad x = \begin{pmatrix} u \\ v \end{pmatrix}, \quad b = d, \quad w = \nu \begin{pmatrix} 1 \\ 1 \end{pmatrix}.
$$

In this formulation $u \geq 0$ and $v \geq 0$ are two “slack variables” such that $c = u - v$ yielding $\|c\|_1 = \|u\|_1 + \|v\|_1$. For noise-free decompositions ($\sigma = 0$), we set $\nu = 1$ and solve Eq. 50. For noisy data we set $\nu = \sigma \sqrt{2 \log p}$ and solve the perturbed linear program:

$$
\min_{x, p} w^T x \quad \text{subject to} \quad Ax + \delta p = b, \ x \geq 0, \ \delta = 1.
$$

A solution of this program is obtained by using a Primal-Dual Log-Barrier LP Algorithm based on Sauder’s pdco-routine. This scheme solves the equivalent perturbed dual linear program [Chen et al., 2001] and involves regularization parameters that are set according to whether one is decomposing; trying to obtain super-resolution or dealing with noisy data. The algorithm starts with an initial feasible solution yielded by MOF and then proceeds by applying the Log-barrier algorithm. The speed of the algorithm depends on the data’s complexity; the size of the dictionary, the number of barrier iterations and the accuracy of the Conjugate Gradient Solver (LSQR [Paige and Saunders, 1982]). Both synthetic and real data examples are discussed below.
5 Application to seismic data

To study the properties of the developed dictionary and the associated decomposition strategies, a number of additional tests are conducted on synthetic and real datasets. These tests are designed to pinpoint the merits and possible shortcomings of the different methods.

5.1 Comparative study on synthetic seismic traces

The synthetic examples included so far in Fig.’s 2-7 dealt with relatively small dictionaries and moderate complexity for the reflection data. We will now show examples where we gradually increase the complexity of the seismic records and the size of the dictionary. Fig. 8 shows the decomposition of a signal consisting of 10 atoms that are randomly (according to a cumulative Poisson process) positioned with log-normal distributed amplitudes. The dictionary in this example consists of a single $(\alpha, \tau)$-pair non-decimated wavelet transform with $\alpha = 2.5$ and $\tau = 1/4\pi$. The coefficients were selected to yield a constant scale. The signal is perfectly reconstructed both for MP and BP. However, close inspection of the selected atoms shows that there are major differences between the estimates yielded by these two methods. Despite some minor amplitude differences between the original and estimated coefficients, BP is able to accurately recover the location of the coefficients and is able to estimate the atom’s parameterization from the signal. MP on the other hand, selects atoms with erroneous scales and introduces spurious events that are not linked to atoms that were originally used to generate the seismic trace. Increasing the complexity by increasing the number of events in the seismic trace makes the situation worse and eventually leads to a breakdown of BP as well.

For larger dictionaries, we were only able to recover the atoms with their attributes by using MP for seismic records with an increased frequency content and decreased number of events. Fig. 9 displays the results for a dictionary consisting of wavelet transforms for fixed $\alpha = 2.5$ and 25 different phase-delays with $\tau \in [-\pi, \pi]$. With its greedy strategy, MP is able to recover the waveforms, an observation that also applies to a dictionary generated for a fixed $\tau = 1/4\pi$ phase-delay and 25 varying order $\alpha \in [1.5, 2.5]$ wavelets. See Fig. 10 for detail. The results for a dictionary consisting of 100 wavelet transforms are summarized in Fig. 11. In this example, both the phase-delay and order are allowed to vary, $\alpha \in [1.5, 2.5]$ and $\tau \in [-\pi, \pi]$. Again MP is able to select atoms that are close to the original ones. So what do these three examples have in common such that MP works while BP fails?
Compared to the dictionaries consisting for example of sinusoids and deltas [Chen et al., 2001], our dictionary contains waveforms that resemble each other quite closely. As a consequence, the projection of our dictionary onto the events in the signal yields inner products that only differ slightly. For sufficiently simple configurations, these differences are sufficient for MP to select the correct waveforms. BP, on the other hand, suffers from the fact that the $L^1$-norm has a tendency to equally distribute the energy amongst atoms with similar correlations, yielding small variations in the inner products. So for a large dictionary, there too many of these atoms and consequently BP fails for configurations that consist of several events. However, the example in Fig. 7 shows that for simple configurations and not too large dictionaries BP is able to recover the waveforms and hence solve the deconvolution problem with super-resolution.

5.2 Application to a seismic shot record

Despite the above difficulties to obtain decompositions that lend themselves for a determination of the reflector attributes, both BP and MP are able to locate seismic events when the dictionary consists of a single wavelet transform. In Fig. 12, the results of these decompositions are summarized for a wavelet with $\alpha = 2.5$ and $\tau = \pi/4$. It is difficult to make definite inferences from the decomposition results presented in this figure. BP shows a better lateral continuity for the reflectors especially in the region of large complexity (top right). The amplitudes themselves are inconclusive and difficult to interpret.

5.3 Seismic interpretation and application to seismic imaging

To characterize the major singularities within a real data seismic image we submit the results of the denoising example in Fig. 1(left) taken from Herrmann [2003a] to the Matching Pursuit Decomposition algorithm. This data contains an image of the Valhall which contains a very complicated broken chalk reservoir.

We ran the algorithm for each trace (each lateral position) and we took 50 different values for $\alpha$ of the Fractional Spline Wavelets ranging $\alpha \in [0.5,5]$ and $\tau = 0$. We allowed for 25 estimated atoms per trace. Results of this decomposition are shown in Fig. 13 from which we can make the following observations:

- major singularities in the image are reconstructed (compare top row in Fig. 13) by only the first 25 atoms using Eq.43, which corresponds to a compression ratio of 0.0488. There are some slight artifacts where very coarse
scale atoms are selected.

- estimated locations for the atoms of the shift-invariant dictionary reveal the positions of the singularity and delineate the stratigraphy.

- estimated magnitudes (Fig. 13 middle row on the left) for the atoms are consistent along the major reflectors and provide robust estimates for the strength of the reflector. However, there are a number of sign-changes not present in the original image.

- estimated orders (Fig. 13 middle row on the right) measure the local regularity of the reflector. The warmer colors correspond to the sharper reflectors. Coherent reflectors tend to be not that sharp because they have an estimated $\alpha$ between one and two. Sharper reflectors have more zero-crossings/oscillations for their associated waveforms. Since we do not know the source signature, these order estimates only express relative changes in the abruptness of the reflectors and carry information on the lithology [Herrmann et al., 2001b].

- estimated scales (Fig. 13 bottom row on the left) are very consistent laterally and increase with increasing depth. Seismic waves are slightly dispersive which agrees with these observations. The dyadic nature of the scales is too coarse to detect subtle scale changes along reflectors.

- estimated directions (Fig. 13 bottom row on the right), help us to distinguish between fining upward (causal, value = 1), coarsening upward (anti-causal, value = 3) and lobe-shaped (symmetric value = 2) sub-wavelength stratigraphic sequences. The estimates are reasonably consistent along the major reflectors although unrealistic direction changes occur. These directions help us to constrain the depositional environment under which the reflectors have been formed.

6 Discussion

At the start of this paper, we set out on an ambitious program where we aimed to not only solve the blind deconvolution problem but where we also tried to rigorously obtain detailed attribute information, linked to the type of reflectors. We have to conclude that we have only partially succeeded in accomplishing our goals. Indeed, the Fractional Spline dictionary provides us with unprecedented flexibility in how to describe seismic reflectors. This
generalization is highly useful because this representation naturally captures the reflector’s sharpness and instantaneous phase characteristics both of which are of direct relevance to the underlying lithology and rock-physics. The Fractional Spline framework also yielded fast numerical implementation of non-decimated wavelets by means of filter banks making the decomposition numerically feasible. As such, the construction led to shift-invariant waveforms that for the low frequencies behave as fractional derivative operators designed to match the local aspects of reflection events, which can also be regarded as smoothed derivative operators. Hence, our choice for Fractional Spline Wavelets. Since sedimentary records show evidence of multi-fractal behavior the local adaption to singularity-order by means of the order of the Fractional Spline seems to have been a natural choice with potential.

The scaling complexity of sedimentary basins as translated in the seismic records certainly justifies the construction of the Fractional Spline dictionary. However, on the same token the flexibility of the dictionary, where each non-decimated wavelet transform forms a complete basis, makes the problem of finding the appropriate atoms from the dictionary that much harder. In fact, the decomposition is a NP-hard problem and this perhaps explains our difficulties finding the correct decomposition for very redundant dictionaries with waveforms that only differ in the details of their regularity and phase characteristics.

Even though, it proved to be difficult to assign definite interpretations to the selected atoms, we obtained the following results. (i) The proposed dictionary captures details on the sharpness and phase characteristics of the reflectors and constitutes a departure from reflector models, based on either statistical homogeneity arguments or on a piece-wise continuous Earth model, yielding spike trains for the reflectivity. (ii) For simple configurations and modest size dictionaries, BP was able to obtain super-resolution, unraveling two closely spaced waveforms. This makes BP the pre-eminent choice for decomposing the local complexity along a single major unconformity. MP in these cases yields erroneous results because of “interference” between atoms, an observation consistent with the literature. (iii) For more extensive dictionaries, BP fails because the $L^1$-norm has the tendency to equally distribute the signal’s energy amongst waveforms that closely match reflection events. MP succeeds in cases where the individual events are sufficiently isolated so that “interference” can be neglected. (iv) For dictionaries consisting of a single wavelet transform, both BP and MP obtain reasonable results delineating the stratigraphy and hence solving part of the deconvolution problem. BP appears to obtain a better lateral continuity especially in a region of large complexity. (v) Mathematically, our decomposition corresponds to finding Multi-fractional Spline Representation where the
atom’s parameterization contains information on (1) the location of the nodes of the Fractional Splines; (2) relative magnitude of the reflectors; (3) relative changes (modulo the source-function) in the local regularity of the reflector parameterized by the order $\alpha$; (4) relative changes (modulo the source-function) in instantaneous phase $\tau$ and (5) the dominant frequency (the scale) which is a function of the seismic wavelet, possible dispersion, imaging blurring and a characteristic scale of the reflector. (vi) Finally, application of MP to an imaged seismic dataset showed that our non-linear decomposition method and dictionary provide useful information. However, higher dimensional extensions will be necessary to improve the lateral continuity.

The bottleneck in the non-linear approaches presented in this paper is that the methods either suffer from sensitivities, when the waveforms “interfere” yielding waveforms that are not present in the dictionary, or from the inability of the $L^1$-norm to impose sparseness for a highly redundant dictionary with waveforms that are relative close in their behavior. In that sense, our problem turns out to be similar to many (geophysical) inversion problems plagued by non-uniqueness. However, we hope to report in a future paper on an approach where we use information on the multifractal singularity spectrum to remove some of the non-uniqueness associated with the blind seismic deconvolution for a highly intermittent reflectivity.

Since the initial submission of this paper, the author has become aware of recent work on decompositions with respect to highly redundant dictionaries [Starck et al., 2004]. Above qualitative observations with regard to MP’s and BP’s inability to uniquely decompose the signal with respect to dictionaries defined by multiple wavelet transforms can be made quantitative through the introduction of the spark and mutual incoherence of a dictionary. This spark measures the redundancy of the dictionary and provides sparseness conditions on the estimated coefficient vector which guarantee uniqueness. In a future paper, we will report on how to use the spark measure in conjunction with block solvers to uniquely solve the parameterized blind deconvolution problem as posed in this paper.

Acknowledgements

We like to thank the Valhall license partners BP, Shell, Total and Amerada Hess for permission to publish their data; the makers of Wavelab, Atomizer and Rice Wavelet Toolbox, Michael Unser and Thierry Blu for making their software available. This work was financially supported by a NSERC Discovery Grant and by a Grant in Aid by ChevronTexaco as part of the ChaRM Project.
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Figure 1: Example of deconvolution and characterization based on Atomic Decomposition (See also Fig. 13). In this example we applied the greedy MP to denoised (by Curvelet/Contourlet denoising) window of a seismic image taken from Herrmann [2003a]. The data contains an image of the reservoir of the Valhall. **Left:** Stacked denoised image. **Right:** estimated amplitudes using a decomposition of 25 atoms from the Fractional Spline Wavelet dictionary introduced in this paper. The stratigraphy is reasonably well recovered from the selected atoms and the estimated amplitudes can be interpreted as a “spiky” deconvolution.

Figure 2: Example of varying order transitions (left) and their seismic reflectivity for Ricker/Mexican hat wavelet (second derivative of the Gaussian). The transition orders are set to continuously interpolate between the zero-order jump-discontinuity ($\alpha = 0$) and the first-order ramp-function ($\alpha = 1$). As one can clearly see the reflectivity not only differs significantly in amplitude but also in waveform. For example, the reflected waveform for $\alpha = 0$ clearly resembles the Ricker wavelet while for $\alpha = 1$ a waveform is observed that resembles the integration of the Ricker wavelet.

Figure 3: Examples of different transitions and their induced reflected waveforms. **First column:** the classical zero-order discontinuity and the Ricker-wavelet reflectivity; **Middle column:** causal fractional-order transition with its asymmetric response; **Right column:** anti-causal fractional-order transition with its response. The causal and ant-causal transitions are members of a much larger family of splines given by Eq. 18. See Fig 4 for examples of generalized Fractional Spline wavelets that can be associated with waveforms generated by transitions of the type given by Eq. 18.

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Figure 4: Examples of generalized Fractional Spline wavelets for varying order $\alpha$ and phase-delay $\tau$. **Left two columns:** wavelets for a fixed scale, position and phase-delay but varying $\alpha \in [0, 4)$. As $\alpha$ increases the wavelet’s smoothness and wiggyness increases. **Right two columns:** wavelets for a fixed scale, position and order but varying $\tau \in [-\pi, \pi)$. As $\tau$ increases the wavelet’s phase-delay increases. Our dictionary $\mathcal{D}$ consists of shifts and dilatations of these generalized Fractional Spline wavelets.

Figure 5: Comparison between the different decomposition techniques applied to noise-free data with a single waveform. A dictionary of a single stationary wavelet transform for $\alpha = 1.5$ and $\tau = 1/2$ was used. **Top left:** Single parameterized waveform; **Top right:** coefficient vector yielded by MOF. There is clear leakage among the coefficients for each scale (trace) and across different scales. **Bottom left:** coefficient vector yielded by MP. **Bottom right:** coefficient vector yielded by BP. Clearly both MP and BP are able to recover the single entry in the coefficient vector pertaining to the redundant stationary wavelet transform.

Figure 6: Comparison between the different decomposition techniques applied to noisy (SNR=1) data with a single waveform. A dictionary with a single stationary wavelet transform for $\alpha = 1.5$ and $\tau = 1/2$ was used. **Top left:** Single parameterized waveform; **Top right:** coefficient vector yielded by MOF. Again, there is clear leakage amongs the coefficients for each scale (trace) and across different scales. **Second row left:** coefficient vector yielded by MP. **Second row right:** coefficient vector yielded by BP. Clearly both MP and BP are able to recover the entry in the coefficient vector pertaining to the redundant stationary wavelet transform even though MP triggers falsely. **Bottom three rows:** Comparison between the denoising yielded by MOF, MP and BP. The non-sparseness of MOF clearly leads to inferior denoising results compared to the sparseness constrained approaches MP and BP.
Figure 7: Comparison between the different decomposition techniques applied to noisy (SNR=0) data with two closely located waveforms. The same dictionary of a single stationary wavelet transform was used. **Top left:** Single parameterized waveform; **Top right:** coefficient vector yielded by MOF. There is clear leakage amongst the coefficients for each scale (trace) and across different scales. **Second row left:** coefficient vector yielded by MP. **Second row right:** coefficient vector yielded by BP. Both BP and MP recover the noise-free signal. However, MP accomplishes the denoising by erroneously assigning a multitude of atoms to these two events. BP, on the other hand, is able to correctly resolve the two events, an accomplishment referred to as super-resolution. **Bottom rows:** Show good denoising for the sparseness-constrained MP, BP and inferior results for MOF.

Figure 8: Example of decompositions by MP and BP for a record made out of 10 atoms for a dictionary consisting of a single non-decimated wavelet transform with $\alpha = 2.5$ and $\tau = 1/4\pi$. **Top:** the original and reconstructions which practically overlap; **Second row:** comparisons of the estimated amplitudes (left) and scales (right); **Third row:** comparisons orders (left) and phase-delays (right). BP accurately recovers the location and attributes of the atoms, except for some minor inaccuracies for the estimated amplitudes. MP is less successful. MP is able to reconstruct the signal but fails in locating the correct atoms, an observation confirmed by the erroneous locations and the scale estimates. In this example, the scale attribute is the only “free” one.

Figure 9: Example of decompositions by MP and BP for a record made out of 5 different atoms for a dictionary consisting of wavelet transforms for fixed $\alpha = 2.5$ and 25 different phase-delays with $\tau \in [-\pi, \pi]$. Because of the increased size of the dictionary, BP fails to accurately recover the location and attributes of the atoms. Because the events are well-separated, MP is successful in finding the 5 atoms including their amplitudes. BP, on the other hand, distributes the signal’s energy over too many atoms.
Figure 10: Example of decompositions by MP and BP for a record made out of 5 different atoms for a dictionary consisting of wavelet transforms for fixed $\tau = 1/4\pi$ phase-delay and 25 varying order $\alpha \in [1.5, 2.5]$ wavelets. The same conclusion hold for this example.

Figure 11: Same as Fig.’s 9 and 10 but now for a dictionary consisting of 100 wavelet transforms are summarized in Fig. 11. In this example, both the phase-delay and order are allowed to vary, $\alpha \in [1.5, 2.5]$ and $\tau \in [-\pi, \pi]$. Again MP is able to select atoms that are close to the original ones.

Figure 12: MP and BP applied to a seismic shot record (Yilmaz’ ozdata20 dataset). We used a dictionary consisting of a single non-decimated wavelet transform with $\alpha = 2.5$ and $\tau = \pi/4$. These examples demonstrate the shift-invariance of the wavelets manifest in the lateral continuity along the reflection events.

Figure 13: Example of MP applied to the same image as depicted in Fig. 1. **Top row:** Stacked image (left) and its reconstruction with the first 25 atoms. **Second row:** estimated amplitudes (left) and orders (right). **Third row:** Estimated scales (left) and directions (right). Notice that the stratigraphy (locations of the nodes) is reasonably well recovered. Estimates for the order and direction are not so well recovered and miss lateral continuity.
figure 1
transition with $\alpha \in [0,1]$
figure 3
figure 4
figure 5
(a) Noisy data (SNR=0 dB)
(b) Time–Scale Plane: MOF
(c) Time–Scale Plane: MP
(d) Time–Scale Plane: BP

(a) Recovered: MOF
(b) Recovered: MP
(c) Recovered: BP

figure 6
(a) Noisy data (SNR=0 db)
(b) Time–Scale Plane: MOF
(c) Time–Scale Plane: MP
(d) Time–Scale Plane: BP

(a) Recovered: MOF
(b) Recovered: MP
(c) Recovered: BP

figure 7
data and reconstructions

Amplitude attribute

Scale attribute

Order attribute

Phase attribute

figure 8
data and reconstructions

Amplitude attribute

Scale attribute

Order attribute

Phase attribute

figure 9
figure 10
figure 11
figure 12
figure 13