Sparseness-constrained data continuation with frames: Applications to missing traces and aliased signals in 2/3-D

Gilles Hennenfent, and Felix Herrmann
University of British Columbia, Department of Earth and Ocean Sciences

Summary

We present a robust iterative sparseness-constrained interpolation algorithm using 2/3-D curvelet frames and Fourier-like transforms that exploits continuity along reflectors in seismic data. By choosing generic transforms, we circumvent the necessity to make parametric assumptions (e.g. through linear/parabolic Radon or demigration) regarding the shape of events in seismic data. Simulation and real data examples for data with moderately sized gaps demonstrate that our algorithm provides interpolated traces that accurately reproduce the wavelet shape as well as the AVO behavior. Our method also shows good results for de-aliasing judged by the behavior of the \( (f - k) \)-spectrum before and after regularization.

Introduction

Price as well as constraints on marine and land acquisitions typically preclude dense and equidistant spatial sampling. As a result, seismic imaging may endure adverse affects limiting the ability to accurately and artifact-free image or predict multiples, as part of surface related multiple elimination. In addition, systematic under-sampling along the spatial acquisition coordinates may also give rise to aliased data.

Typically, data continuation approaches involve some sort of a minimization problem that aims to jointly minimize a quadratic distance to the data penalized by a functional (regularization term) on the interpolated data, which we will call the model. The general form for these minimization problems, where missing data lie on a regular grid, has the following form

\[
\hat{x} = \arg \min_x \frac{1}{2} \| P (d - T x) \|^2 + \lambda J (x). \tag{1}
\]

In this expression, \( d \) represents the data on the interpolated grid with \( P \) the picking operator that restricts the full data vector to the acquired data according to \( d_{\text{eq}} = Pd \); \( \lambda \) the regularization parameter balancing the emphasis of data misfit versus a priori information residing in the penalty term \( J(x) \) and \( T \) either a modeling operator such as the adjoint of the (linear/parabolic) Radon, the apex-shifted Radon or the de-migration/de-DMO operator [14, 13] or a generic orthogonal transform such as the Fast or Discrete Fourier Transform [10, 4, 11].

Since the null space of the picking matrix is not trivial (i.e. \( \text{null}(P) \neq \emptyset \)), there is an infinitely large family of solutions which account for the data. Unfortunately, not all these solutions are physically acceptable. Regularization is a method of imposing additional information and thus fill the null space of \( P \). The success of data regularization depends upon choices for the modeling/transform operator and the penalty term.

Data continuation with sparseness constraints

Sparseness on the model \( x \) by means of the \( \ell^1 \)-norm, \( \| x \|_1 \) has widely been used in geophysics [10, 9] and corresponds to the ability to represent the full data with minimal-structure, i.e., with a sparse model vector. Recently, \( \ell^1 \)-minimization has received a flare of interest in theoretical signal processing in the context of decompositions of signals in redundant dictionaries consisting of multiple transforms such as the Discrete Cosine and Fast Curvelet Transforms [12, 1, 2]. These approaches have proven to be very effective as long the data can be written as a superposition of a limited number of ‘waveforms’ residing in the columns of \( T \).

In [7], we demonstrated that dictionaries consisting of directional 2-D Wavelet frames with Discrete Cosines represent a suitable combination for data continuation. Following [12], we define the augmented system with the two transforms and the corresponding model vector as

\[
T = [T_1 \cdots T_2] \quad \text{with} \quad x = [x_1 \cdots x_3]^T, \tag{2}
\]

where \( T_{1,2} \) represent inverse 2 or 3-D Curvelet and Discrete Cosine transforms, respectively. To exploit the sparseness in \( x \), we solve Eq. [3] with \( J(x) = \| x \|_1 \) using a block solver in combination with iterative soft thresholding [12, 3]. At each iteration, evaluation of

\[
x_j^m = S_{\lambda m}^* \left( x_j^{m-1} + T_j^*(d - \sum_{i=1}^2 T_i x_i^{m-1}) \right) \tag{3}
\]

for \( j = 1, \cdots, 2 \) yields an approximate estimate for the coefficient vector \( x \). For large enough number of iterations, the solution of Eq. [3] converges after \( M \) iterations, to the following minimization problem on the coefficients

\[
\hat{x} = \arg \min_x \frac{1}{2} \| d - T x \|^2 + \lambda \| x \|_1. \tag{4}
\]

with \( \lambda = \lambda_M \). The soft thresholding element-by-element operation corresponds to

\[
S_{\lambda}^*(x) = \begin{cases} 
  x - \text{sign}(x) \lambda & |x| \geq \lambda \\
  0 & |x| < \lambda.
\end{cases} \tag{5}
\]

For \( T \) an orthonormal basis, soft thresholding solves the \( \ell^1 \)-problem (cf. Eq. [4]) explicitly while [3] demonstrated that the above iterative scheme converges for redundant frames to the solution of Eq. [4]. The above solver provides an alternative to
the widely used Iterated Re-weighted Least Squares (IRLS) [8] and has the advantage that the block solver is relatively simple and flexible with regard to following the convergence and setting the threshold.

As shown independently within both the seismic (see e.g. [10, 11, 14]) and image (see e.g. [5]) processing communities, Eq. 4 can simply be adapted to the situation of missing data by including the picking operator

\[ \hat{x} = \arg \min_{x} \frac{1}{2} \| P (d - T x) \|_2^2 + \lambda \| x \|_1, \tag{6} \]

which corresponds to replacing Eq. 3 by

\[ x_j^m = S_{\lambda_m} \left( x_j^{m-1} + T_j^* P (d - \sum_{i=1}^{2} T_i x_i^{m-1}) \right). \tag{7} \]

In practice, we typically set \( M \leq 100 \) while \( \lambda_m \) is decreased exponentially from \( \lambda_1 = \lambda_{\text{max}} \) to \( \lambda_M = \lambda_{\text{min}} \). The maximum threshold \( \lambda_{\text{max}} \) corresponds to a threshold that approximately preserves 10% of the energy of the acquired data while \( \lambda_{\text{min}} \) is for noise-free data set close to zero, \( \lambda_{\text{min}} \text{ noise-free} \approx 0 \). For noisy data, we set the threshold directly proportional to the standard deviation (\( \sigma_n \)) of the noise, \( \lambda_{\text{min}} = \alpha \sigma_n \). For more details on the Curvelet transform refer to [7, 6] and the references therein.

We illustrate the performance of our method with respect to missing data with moderately sized gaps and de-aliasing by means of a sequence of 2-D synthetic and 2-/3-D real examples. We use the Fast Curvelet Transform of CurveLab [2] in 2- and 3-D.

Examples

Application to synthetic data: Our synthetic acquired \( 512 \times 512 \) data with missing traces and Gaussian white noise (\( SNR = 0 \text{dB} \)) is presented in Fig. 1. We show in Fig. 1 a window of the result of the sparseness-constrained interpolation carried out on the full dataset. For comparison, Fig. 2 shows the same window in the noisy acquired data with missing traces. Notice that our algorithm provides interpolated traces that accurately reproduce the wavelet shape as well as the AVO behavior. Moreover, as a by-product of the interpolation algorithm, the shot gather is denoised. Indeed, the sparsity-constraint not only helps to interpolate but also to find the significant frame coefficients of the noise-free image.

Aliased data (Fig. 4) gives rise to a wrap-around effect for the \( (f-k) \) spectrum (see Fig. 5). To remove these aliasing effects, we apply our algorithm to interleave traces. The \( (f-k) \) spectrum of the sparseness-constrained interpolation result is presented in Fig. 6 and shows that our algorithm also performs for de-aliasing.

Application to real data: For 2-D (\( 512 \times 256 \)) real data, the selected windows are shown in Fig. 7 and 8. Our interpolation algorithm performs well for this data. For 3-D real data (280x368 traces of 256 time samples), the results are even better as shown in Fig. 9 and 10. In the 3-D case, the 3-D Curvelets pick up information from all (time, shot and receiver coordinates) coordinates which helps the interpolation process.

Discussion and conclusions

The success of our approach essentially derives from the parsimony of curvelet frames with respect to seismic data. As such, simple (iterative) soft holding procedures on the coefficients, based on weights that depend on the magnitude of the coefficients only, suffice to effectively interpolate the missing data. Soft thresholding can be seen as a mask that mutes those regions in the data that with high probability do not correlate with the waveforms in the columns of the Dictionary (\( T \)). The method derives its robustness from the sparseness of the transform vectors. This sparseness facilitates the interpolation and separates data from noise. Extension of our method to the full 3-D case, clearly shows to be beneficial because the curvelets pick up information on the wavefront from all three coordinate directions ensuring continuity throughout. So far, we assumed data to be caustic-free and the main challenge lies in extending the method to cases where there are caustics.

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References


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Fig. 2: Window of the synthetic acquired data with missing traces and Gaussian white noise.

Fig. 3: Window of the sparseness-constrained interpolation result.

Fig. 4: Aliased data (171 traces of 512 time samples)

Fig. 5: Wrap-around effect in the $(f - k)$ spectrum of the aliased data.


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Fig. 6: \((f - k)\) spectrum of the sparseness-constrained interpolation result with wrap-around effect almost totally removed.

Fig. 7: Window of the real data with missing traces.

Fig. 8: Window of the sparseness-constrained interpolation result.

Fig. 9: Acquired data with missing traces.

Fig. 10: Sparseness-constrained interpolation result.

Fig. 11: Section of the sparseness-constrained interpolation result.