Efficient matrix completion for seismic data reconstruction

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Abstract
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Geophysics

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Efficient matrix completion for seismic data reconstruction

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ABSTRACT
Despite recent developments in improved acquisition, seismic data often remains undersampled along source and receiver coordinates, resulting in incomplete data for key applications such as migration and multiple prediction. We interpret the missing-trace interpolation problem in the context of matrix completion and outline three practical principles for using low-rank optimization techniques to recover seismic data. Specifically, we strive for recovery scenarios wherein the original signal is low rank and the subsampling scheme increases the singular values of the matrix. We employ an optimization program that restores this low rank structure to recover the full volume. Omitting one or more of these principles can lead to poor interpolation results, as we show experimentally. In light of this theory, we compensate for the high-rank behaviour of data in the source-receiver domain by employing the midpoint-offset transformation for 2D data and a source-receiver permutation for 3D data to reduce the overall singular values. Simultaneously, in order to work with computationally feasible algorithms for large scale data, we use a factorization-based approach to matrix completion, which significantly speeds up the computations compared to repeated singular value decompositions without reducing the recovery quality. In the context of our theory and experiments, we also show that windowing the data too aggressively can have adverse effects on the recovery quality. To overcome this problem, we carry out our interpolations for each frequency independently while working with the entire frequency slice. The result is a computationally efficient, theoretically motivated framework for interpolating missing-trace data. Our tests on realistic two- and three-dimensional seismic data sets show that our method compares favorably, both in terms of computational speed and recovery quality, to existing curvelet-based and tensor-based techniques.

INTRODUCTION
Coarsely sampled seismic data creates substantial problems for seismic applications such as migration and inversion (Canning and Gardner, 1998; Sacchi and Liu, 2005). In order to mitigate acquisition related artifacts, we rely on interpolation algorithms to reproduce the missing traces accurately. The aim of these interpolation algorithms is to reduce acquisition costs and to provide densely sampled seismic data to improve the resolution of seismic images and mitigate subsampling related artifacts such as aliasing. A variety of methodologies, each based on various mathematical techniques, have been proposed to interpolate seismic data. Some of the methods require transforming the data into different domains, such as the Radon (Bardan, 1987; Kabir and Verschuur, 1995), Fourier (Duijndam et al., 1999; Sacchi et al., 1998; Curry, 2009; Trad, 2009) and curvelet domains (Herrmann and Hennenfent, 2008; Sacchi et al., 2009; Wang et al., 2010). The CS approach exploits the resulting sparsity of the signal, i.e. small number of nonzeros (Donoho, 2006) in these domains.
In the CS framework, the goal for effective recovery is to first find a representation in which the signal of interest is sparse, or well-approximated by a sparse signal, and where the the mask encoding missing traces makes the signal much less sparse. Hennenfent and Herrmann (2006a); Herrmann and Hennenfent (2008) successfully applied the ideas of CS to the reconstruction of missing seismic traces in the curvelet domain.

More recently, rank-minimization-based techniques have been applied to interpolating seismic data (Trickett et al., 2010; Oropeza and Sacchi, 2011; Kreimer and Sacchi, 2012b,a; Yang et al., 2013). Rank minimization extends the theoretical and computational ideas of CS to the matrix case (see Recht et al. (2010) and the references within). The key idea is to exploit the low-rank structure of seismic data when organized as a matrix, i.e. a small number of nonzero singular values or quickly decaying singular values. Oropeza and Sacchi (2011) identified that seismic temporal frequency slices organized into a block Hankel matrix, under ideal conditions, is a matrix of rank \( k \), where \( k \) is the number of different plane waves in the window of analysis. These authors showed that additive noise and missing samples increase the rank of the block Hankel matrix, and the authors presented an iterative algorithm that resembles seismic data reconstruction with the method of projection onto convex sets, where they use a low-rank approximation of the Hankel matrix via the randomized singular value decomposition (Liberty et al., 2007; Halko et al., 2011; Mahoney, 2011) to interpolate seismic temporal frequency slices. While this technique may be effective for interpolating data with a limited number of distinct dips, first, the approach requires embedding the data into an even larger space where each dimension of size \( n \) is mapped to a matrix of size \( n \times n \), so a frequency slice with 4 dimensions becomes a Hankel tensor with 8 dimensions. Second, the process involves partitioning the input data in to smaller subsets that can be processed independently.

As we know the theory of matrix completion is predicated upon the notion of an \( m \times n \) matrix being relatively low rank in order to ensure successful recovery. That is, the ratio of rank of the matrix to the ambient dimension, \( \min(m, n) \), should be small for rank-minimizing techniques to be successful in recovering the matrix from appropriately subsampled data. With the practice of windowing, we are inherently increasing the relative rank by decreasing the ambient dimension. Although mathematically desirable due to the seismic signal being stationary in sufficiently small windows, the act of windowing from a matrix rank point of view can lead to lower quality results, as we will see later in experiments. Choosing window sizes apriori is also a difficult task, as it is not altogether obvious how to ensure that the resulting sub-volume is approximately a plane-wave. Previously proposed methods for automatic window size selection include Sinha et al. (2005); Wang et al. (2011) in the context of time-frequency analysis.

Other than the Hankel transformation, Yang et al. (2013) used a texture-patch based transformation of the data, initially proposed by Schaeffer and Osher (2013), to exploit the low-rank structure of seismic data. They showed that seismic data can be expressed as a combination of a few textures, due to continuity of seismic data. They divided the signal matrix into small \( r \times r \) submatrices, which they then vectorized in to the columns of a matrix with \( r^2 \) rows using the same ordering, and approximated the resulting matrix using low rank techniques. Although experimentally promising, this organization has no theoretically motivated underpinning and its performance is difficult to predict as a function of the submatrix size. The authors proposed two algorithms to solve this matrix completion problem, namely accelerated proximal gradient method (APG) and low-rank matrix fitting (LMaFit). APG does not scale well to large scale seismic data because it involves repeated singular value decompositions, which are very expensive. LMaFit, on the other
hand, parametrizes the matrix in terms of two low-rank factors and uses nonlinear successive-over-relaxation to reconstruct the seismic data, but without penalizing the nuclear norm of the matrix. As shown in Aravkin et al. (2014), without a nuclear norm penalty, choosing an incorrect rank parameter $k$ can lead to overfitting of the data and degrading the interpolated result. Moreover, Mishra et al. (2013) demonstrates the poor performance of LMaFit, both in terms of speed and solution quality, compared to more modern matrix completion techniques that penalize the nuclear norm.

Another popular approach to seismic data interpolation is to exploit the multi-dimensional nature of seismic data and parametrize it as a low-rank tensor. Many of the ideas from low rank matrices carry over to the multidimensional case, although there is no unique extension of the SVD to tensors. It is beyond the scope of this paper to examine all of the various tensor formats in this paper, but we refer to a few tensor-based seismic interpolation methods here. Kreimer and Sacchi (2012a) stipulates that the seismic data volume of interest is well captured by a $k$–rank Tucker tensor and subsequently propose a projection on to non-convex sets algorithm for interpolating missing traces. Silva and Herrmann (2013) develop an algorithm for interpolating Hierarchical Tucker tensors, which are similar to Tucker tensors but have much smaller dimensionality. Trickett et al. (2013) proposes to take a structured outer product of the data volume, using a tensor ordering similar to Hankel matrices, and performs tensor completion in the CP-Parafac tensor format. The method of Kreimer et al. (2013), wherein the authors consider a nuclear norm-penalizing approach in each matricization of the tensor, that is to say, the reshaping of the tensor, along each dimension, in to a matrix.

These previous CS-based approaches, using sparsity or rank-minimization, incur computational difficulties when applied to large scale seismic data volumes. Methods that involve redundant transforms, such as curvelets, or that add additional dimensions, such as taking outer products of tensors, are not computationally tractable for large data volumes with four or more dimensions. Moreover, a number of previous rank-minimization approaches are based on heuristic techniques and are not necessarily adequately grounded in theoretical considerations. Algorithmic components such as parameter selection can significantly affect the computed solution and “hand-tuning” parameters, in addition to incurring unnecessary computational overhead, may lead to suboptimal results (Owen and Perry, 2009; Kanagal and Sindhwani, 2010).

Contributions

Our contributions in this work are three-fold. First, we outline a practical framework for recovering seismic data volumes using matrix and tensor completion techniques built upon the theoretical ideas from CS. In particular, understanding this framework allows us to determine apriori when the recovery of signals sampled at sub-Nyquist will succeed or fail and provides the principles upon which we can design practical experiments to ensure successful recovery. The ideas themselves have been established for some time in the literature, albeit implicitly by means of the somewhat technical conditions of CS and matrix completion. We explicitly describe these ideas on a high level in a qualitative manner in the hopes of broadening the accessibility of these techniques to a wider audience. These principles are all equally necessary in order for CS-based approaches of signal recovery to succeed and we provide examples of how recovery can fail if one or more of these principles are omitted.
Second, we address the computational challenges of using these matrix-based techniques for seismic-data reconstruction, since traditional rank minimization algorithms rely on computing the singular value decomposition (SVD), which is prohibitively expensive for large matrices. To overcome this issue we propose to use either a fast optimization approach that combines the (SVD-free) matrix factorization approach recently developed by Lee et al. (2010) with the Pareto curve approach proposed by van den Berg and Friedlander (2008) and the factorization-based parallel matrix completion framework dubbed Jellyfish (Recht and Ré, 2013). We demonstrate the superior computational performances of both of these approaches compared to the tensor-based interpolation of Kreimer et al. (2013) as well as traditional curvelet-based approaches on realistic 2D and 3D seismic data sets.

Third, we examine the popular approach of windowing a large data volume in to smaller data volumes to be processed in parallel and empirically demonstrate how such a process does not respect the inherent redundancy present in the data, degrading reconstruction quality as a result.

**Notation**

In this paper, we use lower case boldface letters to represent vectors (i.e. one-dimensional quantities), e.g., \( \mathbf{b}, \mathbf{f}, \mathbf{x}, \mathbf{y}, \ldots \). We denote matrices and tensors using upper case boldface letters, e.g., \( \mathbf{X}, \mathbf{Y}, \mathbf{Z}, \ldots \) and operators that act on vectors, matrices, or tensors will be denoted using calligraphic upper case letters, e.g., \( \mathcal{A} \). 2D seismic volumes have one source and one receiver dimensions, denoted \( x_{\text{src}}, x_{\text{rec}} \), respectively, and time, denoted \( t \). 3D seismic volumes have two source dimensions, denoted \( x_{\text{src}}, y_{\text{src}} \), two receiver dimensions, denoted \( x_{\text{rec}}, y_{\text{rec}} \), and time \( t \). We also denote midpoint and offset coordinates as \( x_{\text{midpt}}, x_{\text{offset}} \) for the \( x \)-dimensions and similarly for the \( y \)-dimensions.

The Frobenius norm of a \( m \times n \) matrix \( \mathbf{X} \), denoted as \( \| \mathbf{X} \|_F \), is simply the usual \( \ell^2 \) norm of \( \mathbf{X} \) when considered as a vector, i.e., \( \| \mathbf{X} \|_F = \sqrt{\sum_{i=1}^{m} \sum_{j=1}^{n} X_{ij}^2} \). We write the SVD of \( \mathbf{X} \) as \( \mathbf{X} = \mathbf{USV}^H \), where \( U \) and \( V \) are orthogonal and \( S = \text{diag}(s_1, s_2, \ldots, s_r) \) is a block diagonal matrix of singular values, \( s_1 \geq s_2 \geq \cdots \geq s_r \geq 0 \). The matrix \( \mathbf{X} \) has rank \( k \) when \( s_k > 0 \) and \( s_{k+1} = s_{k+2} = \cdots = s_r = 0 \). The nuclear norm of \( \mathbf{X} \) is defined as \( \| \mathbf{X} \|_* = \sum_{i=1}^{r} s_i \).

We will use the matricization operation freely in the text below, which reshapes a tensor in to a matrix along specific dimensions. Specifically, if \( \mathbf{X} \) is a temporal frequency slice with dimensions \( x_{\text{src}}, y_{\text{src}}, x_{\text{rec}}, y_{\text{rec}} \) indexed by \( i = 1, \ldots, 4 \), the matrix \( \mathbf{X}^{(i)} \) is formed by vectorizing the \( i \)-th dimension along the rows and the remaining dimensions along the columns. Matricization can also be performed not only along singleton dimensions, but also with groups of dimensions. For example, \( \mathbf{X}^{(i)} \) with \( i = x_{\text{src}}, y_{\text{src}} \) places the \( x \) and \( y \) source dimensions along the columns and the remaining dimensions along the columns.

**STRUCTURED SIGNAL RECOVERY**

In this setting, we are interested in completing a matrix \( \mathbf{X} \) when we only view a subset of its entries. For instance, in the 2D seismic data case, \( \mathbf{X} \) is typically a frequency slice and missing shots correspond to missing columns from this matrix. Matrix completion arises as a natural extension of Compressive Sensing ideas to recovering two dimensional signals. Here we consider three core
components of matrix completion.

1. **Signal structure - low rank**

   Compressed Sensing is a theory that deals with recovering vectors \( \mathbf{x} \) that are sparse, or have a few nonzeros. For a matrix \( \mathbf{X} \), a direct analogue for sparsity in a signal \( \mathbf{x} \) is sparsity in the *singular values* of \( \mathbf{X} \). We are interested in the case where the singular values of \( \mathbf{X} \) decay quickly, so that \( \mathbf{X} \) is well approximated by a rank \( k \) matrix. The set of all rank-\( k \) matrices has low dimensionality compared to the ambient space of \( m \times n \) matrices, which will allow us to recover a low rank signal from sufficiently incoherent measurements.

   When our matrix \( \mathbf{X} \) has slowly decaying singular values, i.e. is high rank, we consider transformations that promote quickly decaying singular values, which will allow us to recover our matrix in another domain.

   Since we are sampling points from our underlying matrix \( \mathbf{X} \), we want to make sure that \( \mathbf{X} \) is not too "spiky" and is sufficiently "spread out". If our matrix of interest was, for instance, the matrix of all zeros with one nonzero entry, we could not hope to recover this matrix without sampling the single, nonzero entry. In the seismic case, given that our signals of interest are composed of oscillatory waveforms, they are rarely, if ever, concentrated in a single region of, say, (source,receiver) space.

2. **Structure-destroying sampling operator**

   Since our matrix has an unknown but small rank \( k \), we will look for the matrix \( \mathbf{X} \) of smallest rank that fits our sampled data, i.e., \( \mathcal{A}(\mathbf{X}) = \mathbf{B} \), for a subsampling operator \( \mathcal{A} \). As such, we need to employ subsampling schemes that increase the rank or decay of the singular values of the matrix. That is to say, we want to consider sampling schemes that are incoherent with respect to the left and right singular vectors. Given a subsampling operator \( \mathcal{A} \), the worst possible subsampling scheme for the purposes of recovery would be removing columns (equivalently, rows) from the matrix, i.e. \( \mathcal{A}(\mathbf{X}) = \mathbf{XI}_k \), where \( \mathbf{I}_k \) is a subset of the columns of identity matrix. Removing columns from the matrix can never allow for successful reconstruction because this operation lowers the rank, and therefore the original matrix \( \mathbf{X} \) is no longer the matrix of smallest rank that matches the data (for instance, the data itself would be a candidate solution).

   Unfortunately, for, say, a 2D seismic data frequency slice \( \mathbf{X} \) with sources placed along the columns and receivers along the rows, data is often acquired with missing sources, which translates to missing columns of \( \mathbf{X} \). Similarly, periodic subsampling can be written as \( \mathcal{A}(\mathbf{X}) = \mathbf{XI}_k^\prime \), where \( \mathbf{I}_k, \mathbf{I}_k^\prime \) are subsets of the columns of the identity matrix. A similar consideration shows that this operator lowers the rank and thus rank minimizing interpolation will not succeed in this sampling regime.

   The problematic aspect of the aforementioned sampling schemes is that they are separable with respect to the matrix. That is, if \( \mathbf{X} = \mathbf{USV}^H \) is the singular value decomposition of \( \mathbf{X} \), the previously mentioned schemes yield a subsampling operator of the form \( \mathcal{A}(\mathbf{X}) = \mathbf{CXD}^H = (\mathbf{CU})\mathbf{S}(\mathbf{DV})^H \), for some matrices \( \mathbf{C}, \mathbf{D} \). In the compressed sensing context, this type of sampling is coherent with respect to the left and right singular vectors, which is an unfavourable recovery scenario.

   The incoherent sampling considered in the matrix completion literature is that of uniform random sampling, wherein the individual entries of \( \mathbf{X} \) are sampled from the matrix with equal
probability (Candès and Recht, 2009; Recht, 2011). This particular sampling scheme, although theoretically convenient to analyze, is impractical to implement in the seismic context as it corresponds to removing (source, receiver) pairs from the data. Instead, we will consider non-separable transformations, i.e., transforming data from the source-receiver domain to the midpoint-offset domain, under which the missing sources operator is incoherent. The resulting transformations will simultaneously increase the decay of the singular values of our original signal, thereby lowering its rank, and slow the decay of the singular values of the subsampled signal, thereby creating a favourable recovery scenario.

3. Structure-promoting optimization program
Since we assume that our target signal $X$ is low-rank and that subsampling increases the rank, the natural approach to interpolation is to find the matrix of lowest possible rank that agrees with our observations. That is, we solve the following problem for $A$, our measurement operator, and $B$, our subsampled data, up to a given tolerance $\sigma$,

$$\min_X \|X\|_\ast \quad \text{subject to } \|A(X) - B\|_F \leq \sigma.$$  

Similar to using the $\ell_1$ norm in the sparse recovery case, minimizing the nuclear norm promotes low-rank structure in the final solution. Here we refer to this problem as Basis Pursuit Denoising ($BPDN_\sigma$).

In summary, these three principles are all necessary for the recovery of subsampled signals using matrix completion techniques. Omitting any one of these three principles will, in general, cause such methods to fail, which we will see in the next section. Although this framework is outlined for matrix completion, a straightforward extension of this approach also applies to the tensor completion case.

LOW-RANK PROMOTING DATA ORGANIZATION

Before we can apply matrix completion techniques to interpolate $F$, our unvectorized frequency slice of fully-sampled data, we must deal with the following issues. First, in the original (src, rec) domain, the missing sources operator, $A$, removes columns from $F$, which sets the singular values to be set to zero at the end of the spectrum, thereby decreasing the rank.

Second, $F$ itself also has high rank, owing to the presence of strong diagonal entries (zero offset energy) and subsequent off-diagonal oscillations. Our previous theory indicates that naively applying matrix completion techniques in this domain will yield poor results. Simply put, we are missing two of the prerequisite signal recovery principles in the (src, rec) domain, which we can see by plotting the decay of singular values in Figure 1. In light of our previous discussion, we will examine different transformations under which the missing sources operator increases the singular values of our data matrix and hence promotes recovery in an alternative domain.
2D Seismic Data

In this case, we use the Midpoint-Offset transformation, which defines new coordinates for the matrix as

\[ x_{\text{midpt}} = \frac{1}{2}(x_{\text{src}} + x_{\text{rec}}) \]
\[ x_{\text{offset}} = \frac{1}{2}(x_{\text{src}} - x_{\text{rec}}). \]

This coordinate transformation rotates the matrix \( F \) by 45 degrees and is a tight frame operator with a nullspace, as depicted in Figure 2. If we denote this operator by \( M \), then \( M^* M = I \), so transforming from (src, rec) to (midpt, offset) to (src, rec) returns the original signal, but \( MM^* \neq I \), so the transformation from (midpt, offset) to (src, rec) and back again does not return the original signal. By using this transformation, we move the strong diagonal energy to a single column in the new domain, which mitigates the slow singular value decay in the original domain. Likewise, the restriction operator \( A \) now removes super-/sub-diagonals from \( F \) rather than columns, demonstrated in Figure 2, which results in an overall increase in the singular values, as seen in Figure 1, placing the interpolation problem in a favourable recovery scenario as per the previous section. Our new optimization variable is \( \tilde{X} = M(X) \), which is the data volume in the midpoint-offset domain, and our optimization problem is therefore

\[
\minimize_{\tilde{X}} \| \tilde{X} \|_*, \quad \text{s.t.} \quad \| AM^*(\tilde{X}) - B \|_F \leq \sigma.
\]

3D seismic data

Unlike in the matrix-case, there is no unique generalization of the SVD to tensors and as a result, there is no unique notion of rank for tensors. Instead, can consider the rank of different matricizations of \( F \). Instead of restricting ourselves to matricizations \( F^{(i)} \) where \( i = (x_{\text{src}}, y_{\text{src}}, x_{\text{rec}}, y_{\text{rec}}) \), we consider the case where \( i = \{x_{\text{src}}, y_{\text{src}}\}, \{x_{\text{src}}, x_{\text{rec}}\}, \{x_{\text{src}}, y_{\text{rec}}\}, \{y_{\text{src}}, x_{\text{rec}}\} \). Owing to the reciprocity relationship between sources and receivers in \( F \), we only need to consider two different matricizations of \( F \), which are depicted in Figure 3 and Figure 4. As we see in Figure 5, the \( i = (x_{\text{rec}}, y_{\text{rec}}) \) organization, that is, placing both receiver coordinates along the rows, results in a matrix that has high rank and the missing sources operator removes columns from the matrix, decreasing the rank as mentioned previously. On the other hand, the \( i = (y_{\text{src}}, y_{\text{rec}}) \) matricization yields fast decay of the singular values for the original signal and a subsampling operator that causes the singular values to increase. This scenario is much closer to the idealized matrix completion sampling, which would correspond to the nonphysical process of randomly removing \( (x_{\text{src}}, y_{\text{src}}, x_{\text{rec}}, y_{\text{rec}}) \) points from \( F \). We note that this data organization has been considered in the context of solution operators of the wave equation in Demanet (2006), which applies to our case as our data volume \( F \) is the restriction of a Green’s function to the acquisition surface.
Figure 1: Singular value decay in the source-receiver and midpoint-offset domain. Left: fully sampled frequency slices. Right: 50% missing shots. Top: low frequency slice. Bottom: high frequency slice. Missing source subsampling increases the singular values in the (midpoint-offset) domain instead of decreasing them in the (src-rec) domain.
Figure 2: A frequency slice from the seismic dataset from Nelson field. *Left: Fully sampled data. Right: 50% subsampled data. Top: Source-receiver domain. Bottom: Midpoint-offset domain.*
Figure 3: $(x_{rec}, y_{rec})$ matricization. **Top:** Full data volume. **Bottom:** 50% missing sources. **Left:** Fully sampled data. **Right:** Zoom plot.
Figure 4: \((y_{src}, y_{rec})\) matricization. \textit{Top:} Fully sampled data. \textit{Bottom:} 50\% missing sources. \textit{Left:} Full data volume. \textit{Right:} Zoom plot. In this domain, the sampling artifacts are much closer to the idealized 'pointwise' random sampling of matrix completion.

Figure 5: Singular value decay (normalized) of the \textit{Left:} \((x_{rec}, y_{rec})\) matricization and \textit{Right:} \((y_{src}, y_{rec})\) matricization for full data and 50\% missing sources.
LARGE SCALE DATA RECONSTRUCTION

In this section, we explore the modifications necessary to extend matrix completion to 3D seismic data and compare this approach to an existing tensor-based interpolation technique. Matrix-completion techniques, after some modification, easily scale to interpolate large, multidimensional seismic volumes.

Large scale matrix completion

For the matrix completion approach, the limiting component for large scale data is that of the nuclear norm projection. As mentioned in Aravkin et al. (2014), the projection on to the set \( \|X\|_* \leq \tau \) requires the computation of the SVD of \( X \). The main computational costs of computing the SVD of a \( n \times n \) matrix has computational complexity \( O(n^3) \), which is prohibitively expensive when \( X \) has tens of thousands or even millions of rows and columns. On the assumption that \( X \) is approximately low-rank at a given iteration, other authors such as Stoll (2012) compute a partial SVD using a Krylov approach, which is still cost-prohibitive for large matrices.

We can avoid the need for the expensive computation of SVDs via a well known factorization of the nuclear norm. Specifically, we have the following characterization of the nuclear norm, due to Srebro (2004),

\[
\|X\|_* = \min_{L, R} \frac{1}{2}(\|L\|_F^2 + \|R\|_F^2)
\]

subject to \( X = LR^T \).

This allows us to write \( X = LR^T \) for some placeholder variables \( L \) and \( R \) of a prescribed rank \( k \). Therefore, instead of projecting on to \( \|X\|_* \leq \tau \), we can instead project on to the factor ball \( \frac{1}{2}(\|L\|_F^2 + \|R\|_F^2) \leq \tau \). This factor ball projection only involves computing \( \|L\|_F^2 \), \( \|R\|_F^2 \) and scaling the factors by a constant, which is substantially cheaper than computing the SVD of \( X \).

Equipped with this factorization approach, we can still use the basic idea of SPG\( \ell_1 \) to flip the objective and the constraints. The resulting subproblems for solving BPDN\( \sigma \) can be solved much more efficiently in this factorized form, while still maintaining the quality of the solution. The resulting algorithm is dubbed SPG-LR by Aravkin et al. (2014). This reformulation allows us to apply these matrix completion techniques to large scale seismic data interpolation.

This factorization turns the convex subproblems for solving BPDN\( \sigma \) posed in terms of \( X \) into a nonconvex problem in terms of the variables \( L, R \), so there is a possibility for local minima or non-critical stationary points to arise when using this approach. As it turns out, as long as the prescribed rank \( k \) is larger than the rank of the optimal \( X \), any local minima encountered in the factorized problem is actually a global minimum (Burer and Monteiro, 2005; Aravkin et al., 2014). The possibility of non-critical stationary points is harder to discount, and remains an open problem. There is preliminary analysis indicating that initializing \( L \) and \( R \) so that \( LR^T \) is sufficiently close to the true \( X \) will ensure that this optimization program will converge to the true solution (Sun and Luo, 2014). In practice, we initialize \( L \) and \( R \) randomly with appropriately scaled Gaussian random entries, which does not noticeably change the recovery results across various random realizations.
An alternative approach to solving the factorized $BPDN_{\sigma}$ is to relax the data constraint of Equation (1) into the objective, resulting in the $QP_\lambda$ formulation,

$$\min_{\mathbf{L}, \mathbf{R}} \frac{1}{2} \| \mathbf{A} (\mathbf{LR}^H) - \mathbf{B} \|_{\mathcal{F}}^2 + \lambda (\| \mathbf{L} \|_{\mathcal{F}}^2 + \| \mathbf{R} \|_{\mathcal{F}}^2).$$  \quad (2)$$

The authors in Recht and Ré (2013) exploit the resulting independence of various subblocks of the $\mathbf{L}$ and $\mathbf{R}$ factors to create a partitioning scheme that updates components of these factors in parallel, resulting in a parallel matrix completion framework dubbed Jellyfish. By using this Jellyfish approach, each $QP_\lambda$ problem for fixed $\lambda$ and fixed internal rank $k$ can be solved very efficiently and cross-validation techniques can choose the optimal $\lambda$ and rank parameters.

**Large scale tensor completion**

Following the approach of Kreimer et al. (2013), which applies the method developed in Gandy et al. (2011) to seismic data, we can also exploit the tensor structure of a frequency slice $\mathbf{F}$ for interpolating missing traces.

We now stipulate that each matricization $\mathbf{F}^{(i)}$ for $i = 1, \ldots, 4$ has low-rank. We can proceed in an analogous way to the matrix completion case by solving the following problem

$$\min_{\mathbf{F}} \sum_{i=1}^{4} \| \mathbf{F}^{(i)} \|_*$$

subject to $\| \mathbf{A} (\mathbf{F}) - \mathbf{B} \|_2 \leq \sigma$,

i.e. look for the tensor $\mathbf{F}$ that has simultaneously the lowest rank in each matricization $\mathbf{F}^{(i)}$ that fits the subsampled data $\mathbf{B}$. In the case of Kreimer et al. (2013), this interpolation is performed in the $(x_{\text{midpt}}, y_{\text{midpt}}, x_{\text{offset}}, y_{\text{offset}})$ domain on each frequency slice, which we also employ in our later experiments.

To solve this problem, the authors in Kreimer et al. (2013) use the Douglas-Rachford variable splitting technique that creates 4 additional copies of the variable $\mathbf{F}$, denoted $\mathbf{X}_i$, with each copy corresponding to each matricization $\mathbf{F}^{(i)}$. This is an inherent feature of this approach to solve convex optimization problems with coupled objectives/constraints and thus cannot be avoided or optimized away. The authors then use an Augmented Lagrangian approach to solve the decoupled problem

$$\min_{\mathbf{X}_1, \mathbf{X}_2, \mathbf{X}_3, \mathbf{X}_4, \mathbf{F}} \sum_{i=1}^{4} \| \mathbf{X}_i \|_* + \lambda \| \mathbf{A} (\mathbf{F}) - \mathbf{B} \|_2^2$$

subject to $\mathbf{X}_i = \mathbf{F}^{(i)}$ for $i = 1, \ldots, 4$.

The resulting problem is convex, and thus has a unique solution. We refer to this method as the alternating direction method of multipliers (ADMM) tensor method. This variable splitting technique can be difficult to implement for realistic problems, as the tensor $\mathbf{F}$ is often unable to be stored fully in working memory. Given the large number of elements of $\mathbf{F}$, creating at
minimum four extraneous copies of $F$ can quickly overload the storage and memory of even a large computing cluster. Moreover, there are theoretical and numerical results that state that this problem formulation is in fact no better than imposing the nuclear norm penalty on a single matricization of $F$, at least in the case of Gaussian measurements (Oymak et al., 2012; Signoretto et al., 2011). We shall see a similar phenomenon in our subsequent experiments.

Penalizing the nuclear norm in this fashion, as in all methods that use an explicit nuclear norm penalty, scales very poorly as the problem size grows. When our data $F$ has four or more dimensions, the cost of computing the SVD of one of its matricizations easily dominates the overall computational costs of the method. Applying this operation four times per iteration in the above problem, as is required due to the variable splitting, prevents this technique from performing efficiently for large realistic problems.

**EXPERIMENTS**

We perform seismic data interpolation on five different data sets. In case of 2D, the first data set, which is a shallow-water marine scenario, is from the Nelson field provided to us by PGS. The Nelson data set contains $401 \times 401$ sources and receivers with the temporal sampling interval of 0.004s. The second synthetic data set is from the Gulf of Mexico (GOM) and is provided to us by the Chevron. It contains 3201 sources and 801 receivers with a spatial interval of 25m. The third data set is simulated on a synthetic velocity model (see Berkhout and Verschuur (2006)) using IWave (Symes et al., 2011). An anticline salt structure over-lies the target, i.e., a fault structure. A seismic line is modelled using a fixed-spread configuration where sources and receivers are placed at an interval of 15m. This results in a data set of $361 \times 361$ sources and receivers.

Our 3D examples consist of two different data sets. The first data set is generated on a synthetic single-layer model. This data set has 50 sources and 50 receivers and we use a frequency slice at 4 Hz. This simple data set allows us to compare the running time of the various algorithms under consideration. The Compass data set is provided to us by the BG Group and is generated from an unknown but geologically complex and realistic model. We selected a few 4D monochromatic frequency slices from this data set at 4.68, 7.34, and 12.3Hz. Each monochromatic frequency slice has $401 \times 401$ receivers spaced by 25m and $68 \times 68$ sources spaced by 150m. In all the experiments, we initialize $L$ and $R$ using random numbers.

**2D Seismic data**

In this section, we compare matrix-completion based techniques to existing curvelet-based interpolation for interpolating 2D seismic data. For details on the curvelet-based reconstruction techniques, we refer to (Herrmann and Hennenfent, 2008; Mansour et al., 2013). For concreteness, we concern ourselves with the missing-sources scenario, although the missing-receivers scenario is analogous. In all the experiments, we set the data misfit parameter $\sigma$ to be equal to $\eta \| B \|_F$ where $\eta \in (0, 1)$ is the fraction of the input data energy to fit.
Here, we remove 50%, 75% of the sources, respectively. For the sake of comparing curvelet-based and rank-minimization based reconstruction methods on identical data, we first interpolate a single 2D frequency slice at 10 Hz. When working with frequency slices using curvelets, Mansour et al. (2013) showed that the best recovery is achieved in the midpoint-offset domain, owing to the increased curvelet sparsity. Therefore, in order to draw a fair comparison with the matrix-based methods, we perform curvelet-based and matrix-completion based reconstruction in the midpoint-offset domain.

We summarize these results of interpolating a single 2D frequency slice in Table 1. Compared to the costs associated to applying the forward and adjoint curvelet transform, SPG-LR is much more efficient and, as such, this approach significantly outperforms the $\ell_1$-based curvelet interpolation. Both methods perform similarly in terms of reconstruction quality for low frequency slices, since these slices are well represented both as a sparse superposition of curvelets and as a low-rank matrix. High frequency data slices, on the other hand, are empirically high rank, which can be shown explicitly for a homogeneous medium as a result of Lemma 2.7 in Engquist and Ying (2007), and we expect matrix completion to perform less well in this case, as high frequencies contains oscillations away from the zero-offset. On the other hand, these oscillations can be well approximated by low-rank values in localized domains. To perform the reconstruction of seismic data in the high frequency regime, Kumar et al. (2013) proposed to represent the matrix in the Hierarchical semi-separable (HSS) format, wherein data is first windowed in off-diagonal and diagonal blocks and the diagonal blocks are recursively partitioned. The interpolation is then performed on each subset separately. In the interest of brevity, we omit the inclusion of this approach here. Additionally, since the high frequency slices are very oscillatory, they are much less sparse in the curvelet dictionary.

Owing to the significantly faster performance of matrix completion compared to the curvelet-based method, we apply the former technique to an entire seismic data volume by interpolating each frequency slice in the 5-85Hz band. Figures 6 show the interpolation results in case of 75% missing traces. In order to get the best rank values to interpolation the full seismic line, we first performed the interpolation for the frequency slices at 10 Hz and 60 Hz. The best rank value we get for these two slices is 30 and 60 respectively. Keeping this in mind, we work with all of the monochromatic frequency slices and adjust the rank linearly from 30 to 60 when moving from low to high frequencies. The running time is 2 h 18 min using SPG-LR on a 2 quad-core 2.6GHz Intel processor with 16 GB memory and implicit multithreading via LAPACK libraries. We can see that we have low-reconstruction error with little coherent energy in the residual when 75% of the sources are missing. Figure 7 shows the qualitative measurement of recovery for all frequencies in the energy-band. We can further mitigate such coherent residual energy by exploiting additional structures in the data such as symmetry, as in Kumar et al. (2014).

**Remark**

It is important to note that if we omit the first two principles of matrix completion by interpolating the signal in the source-receiver domain, as discussed previously, we obtain very poor results, as shown in Figure 8. Similar to CS-based interpolation, choosing an appropriate transform-domain for matrix and tensor completion is vital to ensure successful recovery.
Figure 6: Missing-trace interpolation. Top: Fully sampled data and 75% subsampled common receiver gather. Bottom: Recovery and residual results with a SNR of 9.4 dB.

Figure 7: Qualitative performance of 2D seismic data interpolation for 5-85 Hz frequency band for 50% and 75% subsampled data.
Table 1: Curvelet versus matrix completion (MC). **Real data** results for completing a frequency slice of size $401 \times 401$ with 50% and 75% missing sources. *Left*: 10 Hz (low frequency), *right*: 60 Hz (high frequency). SNR, computational time, and number of iterations are shown for varying levels of $\eta = 0.08, 0.1$.

<table>
<thead>
<tr>
<th></th>
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<th>MC</th>
<th></th>
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<th>MC</th>
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<tr>
<td>50% SNR (dB)</td>
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<td>17.3</td>
<td><strong>18.6</strong></td>
<td>17.7</td>
<td></td>
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<tr>
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<td>15</td>
<td>10</td>
<td></td>
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</tr>
<tr>
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<td>13.0</td>
<td>13.3</td>
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<tr>
<td>time (s)</td>
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<tr>
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<td>162</td>
<td>119</td>
<td>105</td>
<td>104</td>
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</tr>
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</table>

**Gulf of Mexico data set**

In this case, we remove 80% of the sources. Here, we perform the interpolation on a frequency spectrum of 5-30Hz. Figure 10 shows the comparison of the reconstruction error using rank-minimization based approach for a frequency slice at 7Hz and 20 Hz. For visualization purposes, we only show a subset of interpolated data corresponding to the square block in Figure 9, but we interpolate the monochromatic slice over all sources and receivers. Even in the highly sub-sampled case of 80%, we are still able to recover to a high SNR of 14.2 dB, 10.5dB, respectively, but we start losing coherent energy in the residual as a result of the high-subsampling ratio. These results indicate that even in complex geological environments, low-frequencies are still low-rank in nature. This can also be seen since, for a continuous function, the smoother the function is (i.e., the more derivatives it has), the faster its singular values decay (see, for instance, Chang and Ha (1999)). For comparison purposes, we plot the frequency-wavenumber spectrum of the 20Hz frequency slice in Figure 11 along with the corresponding spectra of matrix with 80% of the sources removed periodically and uniform randomly. In this case, the volume is approximately three times aliased in the bandwidth of the original signal for periodic subsampling, while the randomly subsampled case has created noisy aliases. The average sampling interval for both schemes is the same. As shown in this figure, the interpolated matrix has a significantly improved spectrum compared to the input. Figure 12 shows the interpolation result over a common receiver gather using rank-minimization based techniques. In this case, we set the rank parameter to be 40 and use the same rank for all the frequencies. The running time on a single frequency slice in this case is 7 min using SPG-LR and 1320 min using curvelets.

**Synthetic fault model**

In this setting, we remove 80% of the sources and display the results in Figure 13. For simplicity, we only perform rank-minimization based interpolation on this data set. In this case we set the rank parameter to be 30 and used the same for all frequencies. Even though the presence of faults make
the geological environment complex, we are still able to successfully reconstruct the data volume using rank-minimization based techniques, which is also evident in the low-coherency of the data residual (Figure 13).

3D Seismic data

Single-layer reflector data

Before proceeding to a more realistically sized data set, we first test the performance of the SPG-LR matrix completion and the tensor completion method of Kreimer et al. (2013) on a small, synthetic data set generated from a simple, single-reflector model. We only use a frequency slice at 4 Hz. We normalize the volume to unit norm and randomly remove 50% of the sources from the data.

For the alternating direction method of multipliers (ADMM) tensor method, we complete the data volumes in the midpoint-offset domain, which is the same domain used in Kreimer et al. (2013). In the context of our framework, we note that the midpoint-offset domain for recovering 3D frequency slices has the same recovery-enhancing properties as for recovering 2D frequency slices, as mentioned previously. Specifically, missing source sampling tends to increase the rank of the individual source and receiver matricizations in this domain, making completion via rank-minimization possible in midpoint-offset compared to source-receiver. In the original source-receiver domain, removing \((x_{src}, x_{rec})\) points from the tensor does not increase the singular values in the \(x_{src}\) and \(x_{rec}\) matricizations and hence the reconstruction quality will suffer. On the other hand, for the matrix completion case, the midpoint-offset conversion is a tight frame that acts on the left and right singular vectors of the matricized tensor \(F(x_{src}, x_{rec})\) and thus does not affect the rank for
Figure 9: Gulf of Mexico data set. *Top:* Fully sampled monochromatic slice at 7 Hz. *Bottom left:* Fully sampled data (zoomed in the square block). *Bottom right:* 80% subsampled sources. For visualization purpose, the subsequent figures only show the interpolated result in the square block.
Figure 10: Reconstruction errors for frequency slice at 7Hz (left) and 20Hz (right) in case of 80% subsampled sources. Rank-minimization based recovery with a SNR of 14.2 dB and 11.0 dB respectively.

Figure 11: Frequency-wavenumber spectrum of the common receiver gather. *Top left:* Fully-sampled data. *Top right:* Periodic subsampled data with 80% missing sources. *Bottom left:* Uniform-random subsampled data with 80% missing sources. *Bottom Right:* Reconstruction of uniformly-random subsampled data using rank-minimization based techniques. While periodic subsampling creates aliasing, uniform-random subsampling turns the aliases in to incoherent noise across the spectrum.
Figure 12: Gulf of Mexico data set, common receiver gather. *Left*: Uniformly-random subsampled data with 80% missing sources. *Middle*: Reconstruction results using rank-minimization based techniques (SNR = 7.8 dB). *Right*: Residual.

Figure 13: Missing-trace interpolation (80% sub-sampling) in case of geological structures with a fault. *Left*: 80% sub-sampled data. *Middle*: after interpolation (SNR = 23 dB). *Right*: difference.
<table>
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<th>Method</th>
<th>SNR</th>
<th>Solve time</th>
<th>Parameter selection time</th>
<th>Total time</th>
</tr>
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<td>0.9</td>
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<td>320</td>
<td>407.4</td>
</tr>
<tr>
<td>ADMM - 25</td>
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<td>16.4</td>
<td>20.8</td>
</tr>
<tr>
<td>ADMM - 10</td>
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<td>0.1</td>
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<td>0.43</td>
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</tbody>
</table>

Table 2: Single reflector data results. The recovery quality (in dB) and the computational time (in minutes) is reported for each method. The quality suffers significantly as the window size decreases due to the smaller redundancy of the input data, as discussed previously.

In this particular matricization. Also in this case, we consider the effects of windowing the input data on interpolation quality and speed. We let ADMM-\(w\) denote the ADMM method with a window size of \(w\) with an additional overlap of approximately 20%. In our experiments, we consider \(w = 10\) (small windows), \(w = 25\) (large windows), and \(w = 50\) (no windowing).

In the ADMM method, the two parameters of note are \(\lambda\), which control the relative penalty between data misfit and nuclear norm, and \(\beta\), which controls the speed of convergence of the individual matrices \(X^{(i)}\) to the tensor \(F\). The \(\lambda, \beta\) parameters proposed in Kreimer et al. (2013) do not appear to work for our problems, as using the stated parameters penalizes the nuclear norm terms too much compared to the data residual term, resulting in the solution tensor converging to \(X = 0\). Instead, we estimate the optimal \(\lambda, \beta\) parameters by cross validation, which involves removing 20% of the 50% known sources, creating a so-called "test set", and using the remaining data points as input data. We use various combinations of \(\lambda, \beta\) to solve Problem 3, using 50 iterations, and compare the SNR of the interpolant on the test set in order to determine the best parameters, i.e. we estimate the optimal \(\lambda, \beta\) without reference to the unknown entries of the tensor. Owing to the large computational costs of the "no window" case, we scan over the values of \(\lambda\) increasing exponentially and fix \(\beta = 0.5\). For the windowed cases, we scan over exponentially increasing values of \(\lambda, \beta\) for a single window and use the estimated \(\lambda, \beta\) for interpolating the other windows. For the SPG-LR, we set our internal rank parameter to be 20 and allow the algorithm to run for 1000 iterations. As shown in Aravkin et al. (2014), as long as the chosen rank is sufficiently large, further increasing the rank parameter will not significantly change the results. We summarize our results in Table 2 and display the results in Figure 14.

Even disregarding the time spent selecting ideal parameters, SPG-LR matrix completion drastically outperforms the ADMM method on this small example. The tensor-based, per-dimension windowing approach also degrades the overall reconstruction quality, as the algorithm is unable to take advantage of the redundancy of the full data volume once the windows are sufficiently small. There is a very prominent tradeoff between recovery speed and reconstruction quality as the size of the windows become smaller, owing to the expensive nature of the ADMM approach itself for large data volumes and the inherent redundancy in the full data volume that makes interpolation possible which is decreased when windowing.
Figure 14: ADMM data fit + recovery quality (SNR) for single reflector data, common receiver gather. Middle row: recovered slices, bottom row: residuals corresponding to each method in the middle row. Tensor-based windowing appears to visibly degrade the results, even with overlap.
Owing to the smoothness of the data at lower frequencies, we uniformly downsample the individual frequency slices in the receiver coordinates without introducing aliasing. This reduces the overall computational complexity while simultaneously preserving the recovery quality. The 4.64Hz, 7.34Hz and 12.3Hz slices were downsampled to $101 \times 101$, $101 \times 101$ and $201 \times 201$ receiver grids, respectively. For these problems, the data was subsampled along the source coordinates by removing 25%, 50%, and 75% of the shots.

In order to apply matrix completion without windowing on the entire data set, the data was organized as a matrix using the low-rank promoting organization described previously. We used Jellyfish and SPG-LR implementations to complete the resulting incomplete matrix and compared these methods to the ADMM Tensor method and LMaFit, an alternating least-squares approach to matrix completion detailed in Wen et al. (2012). LMaFit is a fast matrix completion solver that avoids using nuclear norm penalization but must be given an appropriate rank parameter in order to achieve reasonable results. We use the code available from the author’s website. SPG-LR, ADMM, and LMaFit were run on a 2 quad-core 2.6GHz Intel processor with 16 GB memory and implicit multithreading via LAPACK libraries while Jellyfish was run on a dual Xeon X650 CPU (6 x 2 cores) with 24 GB of RAM with explicit multithreading. The hardware configurations of both of these environments are very similar, which results in SPG-LR and Jellyfish performing comparably.

For the Jellyfish experiments, the model parameter $\mu$, which plays the same role as the $\lambda$ parameter above, and the optimization parameters (initial step size and step decay) were selected by validation, which required 120 iterations of the optimization procedure for each (frequency, subsampling ratio) pair. The maximum rank value was set to the rank value used in the SPG-LR results. For the SPG-LR experiments, we interpolate a subsection of the data for various rank values and arrived at 120, 150 and 200 as the best rank parameters for each frequency. We perform the same validation techniques on the rank parameter $k$ of LMaFit. In order to focus solely on comparing computational times, we omit reporting the parameter selection times for the ADMM method.

The results for 75% missing sources in Figure 15 demonstrate that, even in the low subsampling regime, matrix completion methods can successfully recover the missing shot data at these low frequencies. Table 3 gives an extensive summary of our results for different subsampling ratios and frequencies. The comparative results between Jellyfish and SPG-LR agree the with the theoretical results that establish the equivalence of BPDN$_\sigma$ and QP$_\lambda$ formulations. The runtime values include the parameter estimation procedure, which was carried out individually in each case. As we have seen previously, the ADMM approach does not perform well both in terms of computational time and in terms of recovery.

In our experiments, we noticed that successful parameter combinations work well for other problems too. Hence we can argue that in a real-world problem, once a parameter combination is selected, it can be used for different instances or it can be used as an initial point for a local parameter search.
Table 3: 3D seismic data results. The recovery quality (in dB) and the computational time (in minutes) is reported for each method.

**Matrix Completion with Windowing**

When windowing the data, we use the same matricizations of the data as discussed previously, but now split the volume into nonoverlapping windows. We now use matrix completion on the resulting windows of data individually. We used Jellyfish for matrix completion on individual windows. Again, we use cross validation to select our parameters. We performed the experiments with two different window sizes. For the small window case, the matricization was partitioned into 4 segments along rows and columns, totaling 16 windows. For the large window case, the matricization was split into 16 segments along rows and columns, yielding 256 windows. This windowing is distinctly different from the windowing explored for the single-layer model, since here we are windowing the matricized form of the tensor, in the \((x_{\text{src}}, x_{\text{rec}})\) unfolding, as opposed to the per-dimension windowing in the previous section. The resulting windows created in this way contain much more sampled data than in the tensor-windowing case yet are still small enough in size to be processed efficiently.

The results in Figure 16 suggest that for this particular form of windowing, the matrix completion results are particularly degraded by only using small windows of data at a time. As mentioned previously, since we are relying on a high redundancy (with respect to the SVD) in the underlying and sampled data to perform matrix completion, we are reducing the overall redundancy of the input data by partitioning it. On the other hand, the real-world benefits of windowing in this context become apparent when the data cannot be fit into the memory at the cost of reconstruction quality. In this case, windowing allows us to partition the problem, offsetting the I/O cost that would result from memory paging. Based on these results, whenever possible, we strive to include as much data as possible in a given problem in order to recover the original matrix/tensor adequately.

**DISCUSSION**

As the above results demonstrate, the \(L, R\) matrix completion approach significantly outperforms the ADMM tensor-based approach due to the need to avoid the computation of SVDs as well as the
Figure 15: BG 5-D seismic data, 12.3 Hz, 75% missing sources. Middle row: interpolation results, bottom row: residuals.
minimal duplication of variables compared to the latter method. For the simple synthetic data, the ADMM method is able to achieve a similar recovery SNR to matrix completion, albeit at a much larger computational cost. For realistically sized data sets, the difference between the two methods can mean the difference between hours and days to produce an adequate result. In terms of the difference between SPG-LR and Jellyfish matrix completion, both return results that are similar in quality, which agrees with the fact that they are both based off of $L, R$ factorizations and the ranks used in these experiments are identical. Compared to these two methods, LMaFit converges much faster for regimes when there is more data available, while producing a lower quality result. When there is very little data available, as is typical in realistic seismic acquisition scenarios, the algorithm has issues converging. We note that, since it is a sparse linear algebra method, Jellyfish tends to outperform SPG-LR when the number of missing traces is high. This sparse linear algebra approach can conceivably be employed with the SPG-LR machinery. In these examples, we have not made any attempts to explicitly parallelize the SPG-LR or ADMM methods, instead relying on the efficient dense linear algebra routines used in Matlab, whereas Jellyfish is an inherently parallelized method.

Without automatic mechanisms for parameter selection as in SPG-LR, the Jellyfish, ADMM, and LMaFit algorithms rely on cross-validation techniques that involve solving many problem instances at different parameters. The inherently parallel nature of Jellyfish allows it to solve each problem instance very quickly and thus achieve very similar performance to SPG-LR. LMaFit has very fast convergence when there is sufficient data, but slows down significantly in scenarios with very little data. The ADMM method, on the other hand, scales much more poorly for large data volumes and spends much more time on parameter selection than the other methods. However, in practice, we
can assume that across frequency slices, say, optimally chosen parameters for one frequency slice will likely work well for neighbouring frequency slices and thus the parameter selection time can be amortized over the whole volume.

In our experiments, aside from the simple 3D layer model and the Nelson dataset, the geological models used were not low rank. That is to say, the models had complex geology and were not simply horizontally layered media. Instead, through the use of these low rank techniques, we are exploiting the low rank structure of the data volumes achieved from the data acquisition process, not merely any low rank structure present in the models themselves. As the temporal frequency increases, the inherent rank of the resulting frequency slices increases, which makes low rank interpolation more challenging. Despite this observation, we still achieve reasonable results for higher frequencies using our methods.

As predicted by our theoretical considerations, the choice of windowing in this case has a negative effect on the generated results in the situation where the earth model permits a low-rank representation that is reflected in the midpoint-offset domain. In case of earth models that are not inherently low-rank, such as those with salt bodies, we can still recover the low-frequency slices as shown by the examples without performing the windowing on the data sets. As a general rule of thumb, we advise to incorporate as much of the input data is possible in to a given matrix-completion problem but clearly there is a tradeoff between the size of the data windows, the amount of memory available to process such volumes, and the inherent complexity of the model. Additionally, one should avoid methods that needlessly create extraneous copies of the data when working with large scale volumes.

Here we have also demonstrated the importance of theoretical components for signal recovery using matrix and tensor completion methods. By ignoring these principles of matrix completion, a practitioner can unintentionally find herself in a disadvantageous scenario and produce sub-optimal results without a guiding theory to remedy the situation. However, by choosing an appropriate transform domain in which to complete the matrix or tensor, we can successfully employ this rank-minimizing machinery to interpolate a signal with missing traces in a computationally efficient manner.

From a practitioner’s point of view, the purpose of this interpolation machinery is to remove the acquisition footprint from missing-trace data that is used in further downstream seismic processes such as migration and full waveform inversion. These techniques can help mitigate the lack of data coverage in certain areas that would otherwise have created artifacts or non-physical regions in a seismic image.

**CONCLUSION**

Building upon existing knowledge of compressive sensing as a successful signal recovery paradigm, this work has outlined the necessary components of using matrix and tensor completion methods for interpolating large-scale seismic data volumes. As we have demonstrated numerically, without the necessary components of a low-rank domain, a rank-increasing sampling scheme, and a rank-minimizing optimization scheme, matrix completion-based techniques cannot successfully recover subsampled seismic signals. Once all of these ingredients are in place, however, we can use existing convex solvers to recover the fully sampled data volume. Since such solvers invariably involve computing singular-value decomposition of large matrices, we have presented two alternative
factorized-based formulations that scale much more efficiently than their strictly convex counterparts when the data volumes are large. We have shown that our factorization-based matrix completion approach is very competitive compared to existing curvelet-based methods for 2D seismic data and alternating direction method of multipliers tensor-based methods for 3D seismic data.

From a practical point of view, this theoretical framework is exceedingly flexible. We have shown the effectiveness of midpoint-offset organization for 2D data and \((x_{\text{source}}, x_{\text{receiver}})\) matrix organization for 3D data for promoting low-rank structure in the data volumes but it is conceivable that other seismic data organizations could also be useful in this regard, e.g., midpoint-offset-azimuth. Our optimization framework also allows us to operate on both large-scale data without having to select a large number of parameters and we do not need to recourse to using small windows of data, which may degrade the recovery results. In the seismic context, reusing the interpolated results from lower frequencies as a warm-start for interpolating data at higher frequencies can further reduce the overall computational costs. The proposed approach to matrix completion and the Jellyfish method are very promising for large scale data sets and can conceivably be applied to interpolate wide azimuth data sets as well.

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