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Simultaneous Seismic Sources Separation Based on Matroishka Orthogonal Matching Pursuit, Application in Oil and Gas Exploration

Ekaterina Shipilova, Michel Barret, Matthieu Bloch, Jean-Luc Boelle, and Jean-Luc Collette

Abstract—We present Matroishka orthogonal matching pursuit (OMP), a method consisting of two nested OMPs for separating seismic sources at an early stage of the signal processing chain. Matroishka OMP is based on models of sensor signals that place nonrestrictive assumptions on the seismic survey using simultaneous sources. Our seismic event model is based on the spatial coherence of signals, which results in a straight or slightly curved feature in the trace representation of the data with a specific wavelet, whose magnitude can linearly vary according to the offset. We demonstrate the effectiveness of the approach on synthetic and real data.

Index Terms—Acquisition, matching pursuit, optimization methods, seismic signal processing, sources separation.

I. INTRODUCTION

S
EISMIC surveys are performed at all stages of oil and gas exploration and development, with the objective of constructing an image of the subsurface without actually penetrating into the Earth’s crust. To obtain such an image, seismic sources generate a wavefield at or close to the surface, which then propagates into the subsurface where it is altered and reflected by the geological layers and bodies. The geological medium only absorbs some of the emitted energy and the remaining energy escapes and reaches the surface, where seismic receivers sensitive to minute vibrations record it. With some assumptions regarding the propagation velocities, the knowledge of the emission and detection time instants, as well as the spatial positions of the sources and receivers, provides information about the subsurface geometry and physical properties.

When simultaneous sources emit their signals, or when a single source emits a long signal or makes small pauses between subsequent short shots, one must be able to separate the different sources and the different shots to identify the exact time of emission associated with each seismic event encountered. Since the crosstalk (effect of pollution of one signal by another) between shots significantly complicates the signal processing and eventually degrades image quality [1], conventional seismic surveys ensure that the time and location intervals between shots are large enough to avoid crosstalk. Nevertheless, simultaneous-source seismic data acquisition has recently attracted attention for its potential to acquire larger amounts of data in a reduced time [2], which might be beneficial in harsh meteorological environments [3] or because of environmental regulations.

The idea of allowing multiple seismic sources to fire simultaneously was first introduced in the seventies for marine and land seismic [4], [5], but the first simultaneous shooting was only implemented for land vibroseis acquisition in the late nineties [6] by controlling the pattern of the sources, also known as source sweeping. Since then, vibratory seismic source techniques have constantly improved, and sweep generation and management is still actively ongoing [7]–[9]. The first proposal of simultaneous shooting without constraints on the source pattern, i.e., without specific encoding or sweep management, dates back to the late nineties [10], but actual implementation of appropriate logistics, survey design, and processing has taken nearly a decade. The difficulty may be attributed in part to the dithering of shooting times required for best wavefield separation, which could result in complex real-time communication and synchronization of the sources in the field [11]. It was not until 2006 that BP proposed a new approach called independent simultaneous sourcing (ISS1), in which no effort is made to synchronize the sources [12], and the burden is placed on the receiver to process a continuous recording. Subsequent published tests on synthetic and real data [13] have established the usefulness and potential of data acquired in simultaneous-source mode [14]; however, these early tests did not exploit any specific processing and only relied on the noise attenuation capacity of stacking for crosstalk suppression. Moreover, subsequent full scale surveys were only held at the exploration stage, in zones where structural interpretation was needed [15]–[18]. To speed up seismic campaigns, industry is now envisioning the use of simultaneous shooting at all exploration and development stages, including those having reservoir characterization [19].

1ISS is a registered trade mark of BP p.l.c.
of the source. We describe in Section III the main contributions of this article, which are the data-driven model and the decomposition method implementation. We also state in Sections II and III the assumptions that are necessary and sufficient to apply our method. Finally, we illustrate in Section IV the performance of our method on synthetic and real seismic data.

B. Signal Decomposition and Orthogonal Matching Pursuit

Let the signal to decompose be \( d(t) \in \mathcal{H} \), where \( \mathcal{H} \) is a Hilbert space, with inner product and Euclidean norm, respectively, defined by \( \langle d, g \rangle = \int_{-\infty}^{\infty} d(t) \overline{g(t)} \, dt \) (where \( \overline{g} \) is the complex conjugate of \( g \)) and \( \|d\| = (\langle d, d \rangle)^{1/2} \). The inner product becomes \( \langle d, g \rangle = \sum_{t \in \Delta_1} z \, d(t) \overline{g(t)} \) after sampling with a period \( \Delta_1 \). A dictionary \( \mathcal{D} \) is a subset \( \{g_\nu(t)\}_{\nu \in \mathbb{N}} \subset \mathcal{H} \) comprised of unit-norm vectors indexed by a set \( \mathcal{O} \subset \mathbb{R}^v \), with \( v \in \mathbb{N} \). The elements of a dictionary are called atoms.

When decomposing a signal \( d \) into a linear combination of \( L \) atoms, we look for a subset \( \Gamma \subset \mathcal{O} \) of \( L \) elements and complex numbers \( \{c_\gamma\}_{\gamma \in \Gamma} \) that lead to the smallest approximation error \( \min_{\Gamma \subseteq \mathcal{O}} \|d - \sum_{\gamma \in \Gamma} c_\gamma \, g_\gamma\|_2 \). If we knew \( L \) and \( \Gamma \) a priori, we could solve this problem with least-squares methods. However, for such complex dictionaries as ours, we cannot fix \( L \) and \( \Gamma \) beforehand; we first have to choose an optimal set of atoms and then find a linear combination that best approximates the signal.

Greedy algorithms, such as matching pursuit (MP) [45] and orthogonal matching pursuit (OMP) [46], provide an efficient solution to that problem. It consists in constructing successive approximations of \( d \) by making orthogonal projections on elements of \( \mathcal{D} \). Let us set \( \mathcal{R}_0 d = d \) and suppose that the \((\ell - 1)\)th order residue \( R^{\ell-1}d \) is computed for \( \ell \geq 1 \). Then, \( R^{\ell-1}d \) is decomposed into \( R^{\ell-1}d = (R^{\ell-1}d, g_\gamma)g_\gamma + R^\ell d \). This leads to \((R^{\ell-1}d, g_\gamma) = (R^{\ell-1}d, g_\gamma)(g_\gamma, g_\gamma) + (R^\ell d, g_\gamma)\), which shows that the residue \( R^\ell d \) is orthogonal to \( g_\gamma \), since the atoms are unit-norm vectors. Hence, \( \|R^{\ell-1}d\|_2^2 = \|R^\ell d\|_2^2 + \|R^{\ell-1}d, g_\gamma\|_2^2 \), and to minimize the norm of the residue \( \|R^\ell d\|_2^2 \), one must choose \( g_\gamma \in \mathcal{D} \) such that

\[
\|R^{\ell-1}d, g_\gamma\|_2 = \max_{\gamma \in \mathcal{D}} \|R^{\ell-1}d, g_\gamma\|_2.
\]

If we now carry the decomposition up to the \( L \)th order, we obtain:

\[
d = \sum_{\ell=1}^{L} \sum_{\gamma \in \Gamma_\ell} [R^{\ell-1}d, g_\gamma] g_\gamma + R^L d \quad \text{and} \quad \|d\|_2^2 = \sum_{\ell=1}^{L} \|R^{\ell-1}d, g_\gamma\|_2^2 + \|R^L d\|_2^2,
\]

which proves that the residue norm is decreasing. At this stage, the signal \( d \) is modeled as a finite linear combination of \( L \) atoms with an error \( R^L d \). However, this model can be improved using the same dictionary, since \( R^L d \) is generally not orthogonal to \( V_{\mathcal{L}} \), the linear span of \( \{g_\gamma\}_{1 \leq \gamma \leq L} \): it is only orthogonal to the last selected atom \( g_{\ell L} \). The OMP algorithm corrects this shortcoming by computing orthogonal projections at each iteration. As in MP, at iteration \( \ell \) the algorithm selects an atom \( g_{\ell L} \) solving (1), builds an orthogonal basis of \( V_{\mathcal{L}} \) using the Gram-Schmidt orthogonalization, and uses it to compute the orthogonal projection of \( d \) on \( V_{\mathcal{L}} \). With OMP, the residue norm is also proven to decrease monotonically.

Greedy algorithms have already been applied to seismic data for several different purposes, such as filtering [47], linear
noise suppression [48], [49], seismic data interpolation and regularization [50], [51], seismic data compression and sparse storage [52], [53], or reflectivity inversion [54], but few, if any, contributions have considered their application to the problem of separating signals from different sources.

II. MODELING SENSOR SIGNALS IN SIMULTANEOUS SOURCES SEISMIC SURVEY

We introduce our model of simultaneous-source seismic surveying and highlight the assumptions that justify our data-driven model for simple geometries of the Earth’s subsurface.

A. Earth’s Transfer Function

We consider an ocean bottom seismic acquisition with $K \geq 1$ sources $\{S_k\}_{1 \leq k \leq K}$ and a single sensor $D$ located at fixed positions in the Earth’s space–time referential. We denote the $k$th source excitation by $s_k(t)$, and the measured signal by $d(t)$, both time-dependent. The Earth acts as a filter (i.e., a linear, time-shift invariant, and continuous system) for the emitted signals $s_k(t)$, which enables us to represent the recorded signal as a convolution product $d(t) = \sum_{k=1}^{K} (r_k \ast s_k)(t)$, with the Earth’s response coefficients $r_k$ depending on the positions of all the sources and the detector. Each source $S_k$ makes $N_k$ shots at times $\{T_{n_k}^{D}\}_{n_k \in \{1, \ldots, N_k\}}$ and in the corresponding positions $\{x_{n_k}^{D}\}_{n_k \in \{1, \ldots, N_k\}}$. We also make the following hypothesis.

**Hypothesis 1:** Source $S_k$ emits the same short excitation $s_k$ for each of its shots.

Consequently, the signal $d(t)$ is given by

$$d(x_D, t) = \sum_{k=1}^{K} \sum_{n_k=1}^{N_k} (r_k(x_{n_k}^{D}, x_D) \ast s_k)(t - T_{n_k}^{D}) + b(t)$$

(2)

where $b(t)$ is the additive noise capturing the unavoidable imperfections of real seismic acquisitions. Note that $r_k(x_{n_k}^{D}, x_D)$ from (2) does not correspond to the true Earth reflectivity between $x_{n_k}^{D}$ and $x_D$ (the detector position) but acts as a transfer function between the source and receiver locations that accumulates Earth’s entire response. Since the position of the detector is constant, we will write $d(t)$ instead of $d(x_D, t)$.

B. Simultaneous Sources for Classical Seismic Survey Design

1) Experimental Conditions for Simultaneous-Source Surveys: We assume that each receiver continuously records all the seismic signals produced during the acquisition, which requires that all the survey equipment be kept synchronized. Time ranges from 0 to $T_{global}$, the global acquisition time.

We make the following hypothesis.

**Hypothesis 2:** The sources fire along straight lines, which may differ for different sources.

As illustrated in Fig. 1, the movement of each seismic event depends on the source location along its shooting line. After sampling with period $\Delta_t$, the recorded data have the shape of a column matrix $d(k) = d(k \Delta_t)$. This type of recording is specific to simultaneous sources surveys. We further make two realistic hypotheses to simplify our analysis.

**Hypothesis 3:** Each source makes pauses between consecutive shots, during which its emitted signal is null.

**Hypothesis 4:** Shooting times of different sources are asynchronous and shooting intervals of each source are random.

The benefit of Hypotheses 3 and 4 is illustrated in Fig. 2, in which we align the data according to the shooting times of different sources. Each shot of the same source can be distinguished from the others following the time axis and the shots of different sources can be separated using a spatial coherence criterion—as detailed in Section II-C—which consists in a straight or slightly curved feature in the representation space $(r, x)$ of the data.

2) $(t, x)$ Representation Spaces of the Data : We define a linear operator, called pseudo-deblending, to align the sensor signal by the source $i$ to form the traces (see Fig. 3). For $d(t)$ from (2), it is written as $\mathcal{A}_i : L^2(\mathbb{R}) \rightarrow L^2([0, \max(T_k^{D} - T_0^{D})] \times [x_{min}^{D}, x_{max}^{D}]), d(t) \mapsto D_i(t', x) = d(t' + T_0^{D}),$ if $x = x_{n_i}^{D} - x_0^{D}$ and $t' \in [0; T_k^{D} - T_0^{D}]$; $D_i(t', x) = 0$, otherwise. Pseudo-deblending creates as many data representation spaces $(t, x)$ as there are sources. To simplify, the $(t, x)$ representation space is called in the following a $(t, x)$ trace domain.

In conventional single source seismic, the operation $\mathcal{A}_i$ is done implicitly: the data are cut into traces according to the shooting times $T_k^{D}$, which do not play any further role in the processing. In contrast, for simultaneous-source data processing, it is crucial to preserve the shooting times, as they contain critical information to separate the signals coming from different sources.

We introduce these notions to clarify the concept of a seismic event, used in our data-driven model and related to the notion of traveltime curve, the graph of the time that a seismic wave spends to travel from the shot point to the receiver point. Note that the knowledge of the firing times and positions of each source makes it easy to switch from a 1-D representation to any 2-D trace domain representation of...
the signals and vice versa. Therefore, with a slight abuse of language, we use the same terminology for events and patterns in 1-D and 2-D representations, even though such events or patterns are only clearly visible in 2-D representations.

**Hypothesis 5:** Traveltime curves of coherent seismic waves (e.g., direct waves, surface waves, and reflected waves) are identifiable in one (and only one) seismic traces domain.

Traveltime curves are usually close to straight lines, parabolas, or hyperbolas in synthetic and real seismic data [55]. This observation and Hypothesis 5 imply the possibility of decomposing \( d(t) \) into a sum of a finite number of coherent features that have a reasonably simple mathematical representation, as we shall see in Section II-C.

### C. Data-Driven Seismic Event Model

We now introduce our parametric model of a seismic event that may either carry information about the Earth’s subsurface geometry or correspond to a direct arrival. This model, which includes a curvature parameter, a magnitude attenuation factor depending on the source positions and the wavelet’s decomposition into a sum of simple signals, and its implementation are the main contributions of this article.

1) **Decomposition Into a Sum of Seismic Events:** Actual seismic data usually have a significant size: one gather can contain hundreds of traces acquired with maximal offsets of 6 km or more. In complex geological environments with lateral velocity and density variability, it is difficult to establish a data-driven seismic model that would directly apply to the whole gather. Therefore, we choose to restrict our area of search to \( N \) seismic traces in the \((t, x)\) domain, with \( N \) typically between 10 and 30 depending on the data complexity. This allows us to make the following reasonable hypothesis.

**Hypothesis 6:** The wavelet \( w(t) \) found in the data does not vary significantly from one seismic trace to another within some constrained spatial window of \( N \) seismic traces.

When dealing with multiple sources recorded by the same receiver, which results in multiple \((t, x)\) trace domains to consider, one must adopt a consistent decomposition strategy. There may be several relevant ones, such as fully explaining all coherent features in the first source before passing on to the second one. If we were to follow this strategy, we would be able to cut our data into traces once, using the \( A_i \) operator for each source \( i \), and continue with the 2-D \((t, x)\) trace domain representation common for a geophysicist. This approach has the following disadvantage: the algorithm aims at retrieving the low-amplitude signal hidden by the high-amplitude blending noise originating from the other sources. We propose to simultaneously work in all the \((t, x)\) trace domains in order to first identify and subtract the globally most energetic features and then continue with less energetic ones. The less energetic features are initially hidden under the crosstalk but are revealed by the first iterations of the algorithm. This is the main reason why we stick to the 1-D representation of the data. The decomposition is therefore simultaneously performed in all the sources \((t, x)\) trace domains, in which we look for particular identifiable features that we call seismic events.

To do so, we first have to find in the column matrix \( d(k \Delta t) \) the \( N \)-traces part of the signal corresponding to each of the sources. We then represent the data \( d(t) \) as a finite sum of seismic events \( h_\ell \ast w_\ell(t) \)

\[
d(t) = \sum_{\ell=1}^{L} h_\ell \ast w_\ell(t) + R^L d(t).
\] (3)

Our model consists of two parts: \( h(t) \), called traveltime curve (we call it curve because of the trace representation \((t, x)\) of 1-D signals), contains all the parameters related to the wave
 propagation time (medium characteristics), distance between
the sources and the receiver, the sources firing times and the
linear amplitude variation from one trace to another; \( w(t) \),
called signature or wavelet, is associated with the excita-
tions emitted by the sources and distorted by propagation and
reflection. Note that even if (2) and (3) are similar, there
is a significant difference between the reflectivity \( r_i(x_i, x_D) \),
which is Earth’s transfer function between the locations of the
detector and of the \( n \)th shot of source \( i \), and the traveltime
curve \( h(t) \), which indicates the position of a seismic event
in the traces domain and is driven by the data. Moreover,
the residue \( R^l d(t) \) generally differs from the noise \( b(t) \). In
the case of two sources, we rewrite (3) as

\[
d(t) = \sum_{\ell=1}^{K_1} h^{(1)}_\ell \ast w^{(1)}_\ell (t) + \sum_{\ell=1}^{K_2} h^{(2)}_\ell \ast w^{(2)}_\ell (t) + R^l d(t)
\] (4)

with \( K_1 + K_2 = L \) and where the first (resp. second) sum
 corresponds to the seismic events identifiable in the \((t, x)\)
 traces domain of the first (resp. second) source. Thus, a perfect
deburring would consist in reducing the residue \( R^l d(t) \) to
the ambient noise, as in this case, each sum would correspond
to the isolated signal of the corresponding source. Before
developing this point in Section III, we clarify the concepts of
traveltime curve and wavelet in Sections II-C2 and II-C3.

2) Traveltime Curve Model: If we omit the amplitude vari-
ation, a traveltime curve is a graph of arrival time depending
on the coordinates of the detector and the source shots. One
can prove [55] that, for a simple case of a single horizontal
reflector with a constant velocity above it, the traveltime curve
is a hyperbola. Furthermore, with reasonable accuracy, one can
model the arrival time function of a coherent seismic wave as a
straight or slightly curved line in the \((t, x)\) trace domain within
some lateral processing window (the closer the shot is to the
receiver, the more curvature is observed). This assumption
holds if the acoustic and elastic properties of the subsurface
do not abruptly change in the horizontal direction within the
chosen lateral processing window. The “pure” traveltime part
\( \hat{h}(t) \) of the seismic event takes the form

\[
\hat{h}^{(i)}(x_i, t) = \delta \left( t - \tau - p(x_i - x_i^0) - q \left( \frac{x_i - x_i^0}{x_i^{\max} - x_i^{\min}} \right)^2 \right)
\] (5)

or, for the convenience of our computation, in 1-D

\[
\hat{h}^{(i)}(t) = \sum_{n=1}^{N} \delta \left( t - \tau - p(x_i^0 - x_i^0) - q \left( \frac{x_i^0 - x_i^0}{x_i^{\max} - x_i^{\min}} \right)^2 - T_n \right).
\] (6)

Equations (5) and (6) are equivalent, but we stick to the
1-D representation to highlight the specific nature of the
simultaneous-source data. Note that we omit the index \( \ell \)
present in (3) to alleviate notation. Here, \( i \) is the index of
the source associated with the event; \( N \) the number of shots
taken into account to construct the event; \( x_i^0, x_i^{\min} \) and \( x_i^{\max} \)
are the reference coordinates of the \( i \)th source; \( \delta(t) \) is the Dirac
distribution; \( \tau, p, \) and \( q \) are the parameters that define the
seismic event: the reference time, the slope and the curvature.

Finally, to obtain the full traveltime curve, we add a linear
amplitude variation parameter \( \alpha \) to this representation and obtain

\[
h^{(i)}(t) = \sum_{n=1}^{N} \left[ 1 + \alpha (x_i^0 - x_i^0) \right]
\times \delta \left( t - \tau - p(x_i^0 - x_i^0) - q \left( \frac{x_i^0 - x_i^0}{x_i^{\max} - x_i^{\min}} \right)^2 - T_n \right).
\] (7)

Note that the attenuation factor \( 1 + \alpha (x_i^0 - x_i^0) \) cannot van-
ish when \( x_i^0 = x_i^0 \) in (7). We shall see in the following
(Section III-B and criterion (13)) how one can address such a
case. Strictly speaking, (7) defines an amplitude-variation-
preserving traveltime curve, but for brevity we use the term
traveltime curve in the following. It is worth noting that differ-
ent sources illuminating the same area in the subsurface, e.g.,
an interface between two geological layers approximately at
the same location, correspond to a single physical (geological)
event; however, with our model (4), we obtain at least one
separate seismic event per source. Moreover, even though our
seismic event atoms correspond to simple cases of physical
events, their linear combinations allow us to model complex
physical situations (see Section IV).

3) Wavelet Model: Wavelet estimation has been a long-
standing issue in seismic prospecting and different methods
have been suggested in the literature. We focus on methods
based on coherence; in other words, from Hypothesis 6,
we assume that the wavelet does not abruptly change from
trace to trace in a seismic event. This is intuitively justified by
Hypothesis 1, and the fact that Earth’s response to excita-
tions varies slowly with respect to the source displacement.
Nevertheless, we take into account the eventual presence of low and
high energy noise that may perturb the wavelet originating
from a single source by averaging the wavelet encountered in
neighboring traces after getting rid of eventual outliers.
Since propagation and reflection distort the source signals,
the wavelet encountered in seismic gathers differs from the
signal emitted by the source, and we suppose that the wavelet
differs from one seismic event to another, even if it originates
from the same seismic source.

As already mentioned, a single physical event may be
captured by a sum of several seismic events, so we look for
a new seismic event within a limited time interval that we
denote \([-M \Delta_t, M \Delta_t]\) and call “corridor” \( (M \) is an integer
meta-parameter). This corridor is defined along a traveltime
curve of the form (7), which is assumed known for now.
It must be large enough not to change the wavelet spec-
trum. The fact that the traveltime curve \( h^{(i)} \) is not perfectly
known is addressed in Sections III-B and III-D. After get-
ing a first estimation \( \hat{w}^{(i)} \) of the wavelet \( w^{(i)} \), we refine
the estimation thanks to optimization stages described in
Section III-C2. To reduce the dimension of the optimization
problem, we choose to decompose the estimated wavelet into
a linear combination of a small number of wavelet atoms.
We also choose wavelet atoms that can be represented analyt-
ically, e.g., Ricker and Ormsby wavelets, which are elementary
wavelets widely used in seismic exploration and for which
we can explicitly compute temporal derivatives. This allows us to reduce the computational complexity of our algorithm optimization stages.

We choose to decompose the estimated wavelet into a linear combination of a small number of wavelet atoms using the OMP algorithm, which requires the identification of an adapted dictionary. We shall see in Section III-C1, how we construct a finite number $S$ (of several units) of classical wavelet shapes from a preliminary spectral analysis of the data. The index $s$ denotes the shape of the wavelet $w_s(t)$, and the dictionary consists of atoms (before normalization) $\{w_s(t - \tau) : 1 \leq s \leq S, \tau \in [0, T]\}$ where $T > 0$ is a meta-parameter. Thus, we obtain the following parametric wavelet estimation:

$$\hat{w}^{(i)}(t) = \sum_{k=1}^{K} a_k w_{s_k}(t - \tau_k) + R^k \hat{w}^{(i)}(t)$$

$$w^{(i)}(t) = \sum_{k=1}^{K} a_k w_{s_k}(t - \tau_k). \tag{8}$$

Fig. 4 shows the power spectrum of a modeled marine seismic source signature. We observe that the parametric model of the form (8) is accurate enough in the useful part of the spectrum both with Ricker ($K = 178$ for this example) and Ormsby ($K = 212$) wavelets. Note that these numbers are significantly larger than those used in our deblending algorithm because here the whole length of the source signal is taken into account (0.5 s) with a very dense sampling (0.5 ms of period). For subsequent simulations we use narrower corridors for wavelet estimation, typically 0.1 s with $\Delta_t = 2$ ms.

III. Matrioshka OMP Implementation

We now present the implementation of our algorithm. In Section III-A, we present the fundamentals of our method, which we call Matrioshka OMP and which relies on detailed parameter optimization. To obtain suitable parameter values, we use iterative optimizations, which require a sufficiently accurate prior knowledge of the parameters, i.e., satisfactory initial conditions. The initial condition computation is described in Section III-B. Sections III-C and III-D provide an overview of the different parts of the algorithm.

A. Deblending Using Data-Driven Model and OMP

An iterative method that performs a decomposition as in (4) automatically results in a partial deblending of the data. Moreover, if the first terms in this decomposition correspond to the seismic events having the most energy, then only the lowest energy cross-talks are left in the residue $R^t d(t)$, which can then be handled by classical seismic processing techniques as if no other sources had been firing simultaneously. Consequently, we look for a decomposition (4) in which the most energetic features of the deblended signal associated with the $i$th source are found in the sum

$$\sum_{\ell=1}^{K_i} h^{(i)}_\ell \star w^{(i)}_\ell \tag{9}$$

and the most energetic cross-talks due to the other sources are captured in the sums

$$\sum_{\ell=1}^{K_j} h^{(j)}_\ell \star w^{(i)}_\ell \quad \text{with} \quad j \neq i \tag{10}$$

to allow classical processing of the deblended data $\sum_{\ell=1}^{K_i} h^{(i)}_\ell \star w^{(i)}_\ell + R^t d(t)$. To successfully deblend with this approach, it is crucial that the sum (9) contains the most energetic features of the deblended signal associated with the source $i$ and not any coherent seismic events originating from a source $j \neq i$. Hypotheses 2, 3, and 4 justify the fact that we can expect to capture in the sum (9) seismic events originating from the source $i$ alone. Moreover, if the most energetic features are identified at the first iterations of the decomposition, then the most energetic cross-talks from other sources are captured in other sums (10), and thus, do not pollute the residue $R^t d(t)$ any more. Fortunately, this is exactly how OMP proceeds provided that we choose a well-adapted dictionary. Now, if the atoms are expressed, before normalization, as $G_i = h^{(i)}_\ell \star w^{(i)}_\ell$, and $h^{(i)}_\ell$ and $w^{(i)}_\ell$ given, respectively, by (7) and (8), then

$$G_i(t) = \sum_{n=1}^{N} \left[ 1 + \alpha \left( \frac{x_n^i - x_0^i}{\Delta x} \right) \right] \sum_{k=1}^{K} a_k \times w_{s_k}(t - \tau_k - \rho \left( x_n^i - x_0^i \right) - q \left( \frac{x_n^i - x_0^i}{x_{\max}^i - x_{\min}^i} \right)^2 - T_n^i - \tau_k) \tag{11}$$

with $\gamma = \{i, \tau, p, q, \alpha, K, \{s_k, a_k, \tau_k\}_{1 \leq k \leq K}\}$ the complete set of parameters. Hence, we can construct a decomposition (4) that fulfills the aforementioned conditions required for deblending. Examples of such atoms, given in Fig. 5, show the ability of the algorithm to handle curvature and amplitude variation.

Note that, when $L$ tends to infinity, the residue $R^t d$ is not necessarily white noise or any other type of noise. Indeed, it corresponds to the last residue (part of the signal) not explained by the dictionary, i.e., orthogonal to the dictionary used for decomposition. A “good” decomposition, though, would leave the noise in the residue.
To simplify the computation of vector norms \(\|G_i\|\), we make the following hypothesis.

**Hypothesis 7**: For each source, the pauses between two consecutive shots are significantly longer than the emission time of each shot of the same source.

Note that Hypothesis 7 does not forbid crosstalk between consecutive shots of the same source, i.e., the delay between consecutive shots can be smaller than the listening time implying auto-pollution or self-simultaneous sourcing.

Now, the problem is to find an approximate solution of (1). For this, we must overcome two major difficulties: 1) the objective function to maximize is not concave and 2) the number of parameters describing an atom is too large for sampling the dictionary into a finite subset of atoms \(\Gamma \subset \Omega\). To overcome the first difficulty, we use iterative optimization algorithms that converge to a local maximum whose position depends on the initial conditions. It is therefore crucial to accurately choose the initial conditions. To overcome the second difficulty, we gradually build atoms of the dictionary close to the desired maximum.

### B. Initial Conditions of the OMP Optimization Step

In this section, we present our approach to find the initial conditions of the iterative algorithm. We construct an atom \(G_\gamma\) (before normalization) given by (11) in several steps. We start by building the traveltome curve \(h^{(i)}\) given in (7), first looking for parameters \(i, \tau, p, q\) that maximize the objective function

\[
C(i, \tau, p, q) = \sum_{n=1}^{N} R^{i-1}d(t + p(x_n^i - x_0^i)) + q \left( \frac{x_n^i - x_0^i}{x_n^i - x_m^i} \right)^2 + T_n^i.
\]

(12)

In other words, noting that \(C(i, \tau, p, q) = |\tilde{h}^{(i)} * R^{i-1}d(0)|\), for \(\tilde{h}^{(i)}\) introduced in (6), and \(R^{i-1}d(t) = R^{i-1}d(-t)\), we are looking for a traveltome curve \(\tilde{h}^{(i)}\) that maximizes the magnitude of its correlation at time \(t = 0\) with the residue \(R^{i-1}d(t)\) at the \(i\)th OMP iteration. Here too, the objective function is not concave, and the parameters \(i, \tau, p, q\) that maximize (12) are found using an iterative optimization algorithm starting from suitable initial conditions and converging to a local maximum.

To do so, we introduce the following hypothesis.

**Hypothesis 8**: To maximize the objective function in (12), good initial conditions are \(q = 0\) and the values of \(i, \tau, p\) that maximize the slant stack magnitude of the residue \(R^{i-1}d\).

Various successful applications of slant stack (or Linear Radon Transform) to seismic data processing justify this hypothesis, for example, coherent noise suppression, such as multiples and direct arrivals removal [56]; plane-wave decomposition for velocity picking [57]. In our case, if one can pick the absolute maximum in the \((\tau, p)\) domain, this maximum identifies a real seismic event with nearly the most energy. Once we have identified a traveltome curve \(\tilde{h}^{(i)}\) that maximizes its correlation with the residue, we compute the coefficients \(\alpha'\) and \(\beta'\) of the linear regression between the term \(R^{i-1}d(t + p(x_n^i - x_0^i) + \cdots)\) appearing in (12) and \(x_n^i < x_0^i\) for \(1 \leq n \leq N\) that minimize

\[
C(\alpha', \beta') = \sum_{n=1}^{N} \left[ R^{i-1}d \left( t + p(x_n^i - x_0^i) + q \left( \frac{x_n^i - x_0^i}{x_n^i - x_m^i} \right)^2 + T_n^i \right) \right]^2
\]

(13)

in order to obtain a first estimation of the complete traveltome curve \(h^{(i)}\) given in (7). In addition, when \(|\beta'| > \varepsilon\) (in our implementation we took \(\varepsilon = 10^{-7}\)), we set \(\alpha = \alpha'/\beta'\).

We observed that criterion (12) does not give the best initial conditions to the OMP optimization when the factor \(\beta' + \alpha'(x_n^i - x_0^i)\) changes its sign between the extreme values of \(x_n^i\) and we shall see in Section III-E how to modify (12) to obtain better initial conditions.

Next, we define a “corridor” in the representation space \((t, x)\) associated with the \(i\)th source. This corridor has a width of \((2M+1)\Delta_t\), it is centered around the maximal values of \(\tilde{h}^{(i)}\) and passes through the \(N\) considered traces. We thus obtain a
nonparametric estimation $\hat{w}^{(i)}$ of the wavelet $w^{(i)}$, associated with the atom $G_\gamma$ introduced in (11). The estimation is locally made from the current residue, within the corridor and after making the following hypothesis.

Hypothesis 9: A wavelet estimation can be statistically derived from the $N$ traces by stacking along curves parallel to the traveltime curve maxima weighted by attenuation factors.

We then apply a Tukey window to this nonparametric wavelet estimation to avoid discontinuities at the corridor edges. Finally, we obtain a parametric estimation $\hat{w}$ of the wavelet having the form (8) by applying the OMP algorithm to the windowed wavelet estimation, and we compute the nonnormalized atom $G_\gamma$, mentioned at the beginning of this section, as $h^{(i)} \star w^{(i)}$.

We can summarize the computation of the initial conditions $G_\gamma$ into the following stages.\footnotemark

1) Find the values $i$, $\hat{r}$, and $\hat{p}$ that maximize the slant stack magnitude of the residue $R^{\ell-1}d$.
2) From the initial conditions obtained at the previous stage and $q = 0$, find a traveltime curve $\hat{h}^{(i)}$ maximizing its correlation magnitude with $R^{\ell-1}d$ at time $t = 0$, within the $N$ traces.
3) Find the coefficients $a'$ and $b'$ of the regression (13) to obtain $a = a'/b'$ and the amplitude-variation-preserving traveltime curve $h^{(i)}(t)$, with the attenuation factor $1 + a(x_i^2 - x_0^2)$.
4) In the $(t, x)$ trace domain associated with source $i$, identify a $(2M+1)$-second high corridor centered around the traveltime curve maxima found at the previous stage; then make a nonparametric wavelet estimation using a weighted stacking by reverse attenuation factors along the curves parallel to the $\hat{h}^{(i)}$ maxima within the corridor.
5) Window the nonparametric wavelet estimation obtained at the previous stage and apply OMP to get a parametric estimation $w^{(i)}$ given by (8).
6) Find the initial conditions atom which, before normalization, equals to $G_\gamma = h^{(i)} \star w^{(i)}$.

In this way, we propose to perform deblending by means of OMP, and we use the OMP algorithm twice. To distinguish them, we denote by outer OMP, the one which has a dictionary of atoms of the form (11) before normalization, and by inner OMP, the one performing the parametric wavelet estimation. In Section III-C, we present the inner OMP algorithm.

C. Inner OMP Overview

Before starting the iterations of Matrioshka OMP, we perform a spectral analysis of the data to determine the shapes of the wavelets to use in the inner OMP dictionary. For this, we compute the power spectrum of $d(t)$ and pick the frequency values at its maximum and 3 and 6 dB lower. This procedure provides a set of frequencies that we use to build the wavelet dictionary (for example, the five frequencies above give the dominant frequencies of the Ricker wavelets).

\footnotetext{We shall see in Section III-E that, when the factor $b' + a'(\gamma_{\ell}^2 - \gamma_0^2)$ changes its sign between the extreme values of $\gamma_{\ell}$, the stages 2 and 3 can be iterated, modifying the criterion (12). For simplicity, we do not present this procedure here.}

1) Wavelet Dictionary: We choose a finite number $S$ of classical wavelet shapes. The shape index $s$ ($1 \leq s \leq S$) corresponds to either a Ricker wavelet with a given dominant frequency or an Ormsby wavelet with a given set of cut-off frequencies. If we need Ricker wavelets of different dominant frequencies, we use as many Ricker shapes as needed and likewise for Ormsby wavelets. The predefined shapes can be extended to any other kind of wavelets.

The dictionary is composed of time-shifted unit-norm elementary wavelets of the predefined shapes. Since the estimated wavelet must be inside the abovementioned corridor, we limit the time shifts so that an atom is represented as $w_{\gamma}(t) = (w_{\gamma}(t - \gamma_{\ell} - \tau))/\|w_{\gamma}(t)\|$, where $\gamma \in \{-\mu M, \mu M\}$ is an integer, $\tau \in \{-\Delta_{\ell}/2, \Delta_{\ell}/2\}$ with $\Delta_{\ell} = \Delta_{\ell}/\mu$, and $\mu^{-1} \in \mathbb{N}$ divides $M$. Thus, the dictionary is $D = \{w_{\gamma}\}_{\gamma \in \Omega}$ with $\Omega = \{(s, v, \tau); s \in [1, S], v \in [-\mu M, \mu M] \text{ and } \tau \in [-\Delta_{\ell}/2, \Delta_{\ell}/2]\}$. We also use a discrete version of the dictionary, with vanishing $\tau$: $\{w_{\gamma}\}_{\gamma \in \Omega}$ with $\Gamma = \{(s, v, 0) \in \Omega\}$.

2) Inner OMP: For simplicity, in this paragraph, we omit the superscript $(i)$ of an estimated wavelet $w^{(i)}$, and we consider wavelets as continuous-time signals.

The inner OMP is initialized with the windowed nonparametric estimation $R^{\ell}w(t) = \hat{w}(t)$. Let $R^{\ell-1}w$ be the residue after $(k - 1)$ iterations of the inner OMP. At iteration $k$, first we look for a solution $\hat{y}_k = (s_k, v_k, 0)$ to $|\langle R^{\ell-1}w, w_{\gamma_k} \rangle| = \max_{\gamma \in \Omega} |\langle R^{\ell-1}w, w_{\gamma} \rangle|$, which gives initial conditions for the iterative optimization algorithm converging to a local maximum, approximate solution to $|\langle R^{\ell-1}w, w_{\gamma_k} \rangle| = \max_{\gamma \in \Omega} |\langle R^{\ell-1}w, w_{\gamma} \rangle|$. Thus, we obtain $w_{\gamma_k}$, the atom of the inner OMP chosen at the iteration $k$. In the following step, we update the coefficients of the orthogonal projection of $\hat{w}$ on the vector subspace of the first $k$ atoms obtained via the inner OMP. After $K$ iterations, we obtain the decomposition $\hat{w}(t) = \sum_{k=1}^{K} a_k w_{\gamma_k}(t - v_k \Delta_{\ell} - \tau_{\ell}) + R^K \hat{w}(t)$, which gives the parametric estimation of the stage 5 above: $w^{(i)} = \sum_{k=1}^{K} a_k w_{\gamma_k}(t - v_k \Delta_{\ell} - \tau_{\ell})$.

Section III-D presents a complete view of the deblending algorithm Matrioshka OMP.

D. Matrioshka OMP Overview

Matrioshka OMP [58] stands for two OMP algorithms embedded into one another. The algorithm is illustrated in Fig. 6, where the outer OMP consists of the whole algorithmic loop with the inner OMP embedded into it and highlighted in orange. We now describe each step individually.

After the spectral analysis of the data, the second stage of the processing is to split the continuously recorded signal $d(t)$ into temporal frames suitable for deblending. It is worth noting that the definition of windows width using a number of traces is no longer compatible with the data. Indeed, the number of traces (whole or parts) does not necessarily match for the different sources. To overcome this ambiguity, we chose to define window width in terms of time. When a window break occurs between shooting times of a source, we use the knowledge of the previous shooting time to exploit all the
Fig. 6. Matrioshka OMP algorithm, with its input, optimization steps, intermediate parameters, and final parameters.

Information available in the data. Thus, the outer OMP is initialized from the input data $d(t)$ windowed by a rectangular time window strictly included in the interval $[0, T_{glob}]$ and corresponding to $N$ seismic traces for one source. We denote by $\tilde{d}(t)$ the windowed signal $d(t)$ and take it as the first residue: $R^0d = \tilde{d}$.

Let $R^{\ell-1}d$ be the residue after $(\ell - 1)$ iterations of the outer OMP. At the $\ell$th iteration, we have seen in
Fig. 7. (a) Input unblended data for the first source and (b) same data after blending. (c) Reconstruction results after $L = 5$ iterations of the outer OMP: events attributed to the first source, i.e., $S^{(1)}$ of (14) with $\ell = L$ and (d) residue $R^{L-1} d$ of (4). (e) and (f) Idem after $L = 59$ iterations. All the signals are represented in the $(t, x)$ trace domain of Source 1. In our method, the deblended signal associated with Source 1 after $L$ iterations is the sum of signals appearing in the graphs (c) and (d) for $L = 5$ and the sum of signals in the graphs (e) and (f) for $L = 59$.

Sections III-B and III-C how to obtain the initial conditions (11) before normalization, which allow an iterative optimization algorithm to converge to a local maximum. Relationships allowing a fast computation of the norm of seismic events of the form (11) under Hypothesis 7 can be found in [59, Appendix C].

In order to separate travel-path-related parameters from the wavelet-defining ones, so that they do not intercompensate each other, we first optimize the $r, p, q$ and $\alpha$ parameters and then the $(a_k, \tau_k)_{1 \leq k \leq K}$ parameters. Note that the whole dictionary is never created or stored due to computational costs: a new element of the dictionary is estimated at each iteration. We obtain after these optimization stages the atom $g$, approximate solution of (1), with $\gamma = (t_\ell, \tau_\ell, p_\ell, q_\ell, a_\ell, K_\ell, (s_p, d_p, v_p, \tau_p)_{1 \leq p \leq K_\ell})$. We then update the coefficients $(c_p^{(\ell)})_{1 \leq p \leq \ell}$ of the orthogonal projection of $\tilde{d}$ on the linear
subspace spanned by the first $\ell$ outer OMP atoms, and the weighted sums—called explained signals in the following—assuming we have $N_s$ sources:

$$S^{(i)}_L(t) = \sum_{p=1}^{\ell} \delta_{i,j} \tilde{c}^{(i)}_{p,j} g^{(i)}_{j,p} \text{ (for source } i = 1, \ldots, N_s \text{)} \tag{14}$$

where $\delta_{i,j}$ is the Kronecker delta function. After $L$ iterations, $\tilde{d}(t) = \sum_{t=1}^{L} c_g r(t) + R^L d(t) = \sum_{i=1}^{N_s} S^{(i)}_L(t) + R^L d(t)$, and the deblended signal associated with the $i$th source is equal to $S^{(i)}_L(t) + R^L d(t)$. To reduce the computational complexity of the method, the optimization stages must be efficiently implemented. An asymptotic complexity analysis of the algorithm is given in [59]. After processing each temporal window, the deblended data are merged. To increase the deblending quality and avoid high-frequency residual noise, windows overlap. We end the section by presenting the initial condition computation when the maximum magnitude of the wavelet changes sign from one end of the seismic event to the other.

### E. Seismic Events With a Phase Rotation

To find the initial conditions of $G(t)$, the approach described in stages 2 and 3 of Section III-B works perfectly for seismic events which have the same polarity all along the processing window. However, it is common to encounter a “phase rotation” corresponding to events whose maxima have different signs on the left and on the right edge of the processing window (see Fig. 5). In this case, (12) no longer represents a good objective function to maximize because the algorithm tends to favour (to follow) amplitudes of the same sign. To solve this problem, we modified the criterion (12) to

$$C(i, \tau, p, q) = \sum_{n=1}^{N} R^{L-1} d \left( \tau + p \frac{x_n^t - x_0^t}{x_{\text{max}}^t - x_{\text{min}}^t} + q \left( \frac{x_n^t - x_0^t}{x_{\text{max}}^t - x_{\text{min}}^t} \right)^2 + T_n^t \right) \times \text{sgn} \left[ \beta' + \alpha' (x_n^t - x_0^t) \right]. \tag{15}$$
Fig. 9. (a) Full gather tests for the synthetic Marmousi data with added real seismic noise, the first source. Input nonblended signal and (b) same data after blending. (c) Residue after decomposition and (d) data after deblending (explained signal with the residue added).

and iterated twice the stages 2 and 3; this proved to be effective in our simulations.

F. Stopping Criteria

Due to the significant complexity of seismic data with respect to our dictionary, it is very difficult to define a single stopping criterion applicable everywhere. Moreover, the stopping criterion must be adapted to the downstream processing. For this reason, we propose setting multiple stopping criteria for each simulation to achieve more accurate results and, at the same time, avoid wasting machine time on unnecessary precision seeking.
1) The OMP stopping criterion proposed in [45] is the achievement of a null, or at least of a sufficiently small $\ell_2$-norm of the residue $R^Ld : \|R^Ld\| < N_R$.

This approach is intuitive, but not easy to implement, as different seismic data sets do not have the same amplification, nor do they have the same level of ambient noise.
Fig. 11. (a) and (b) Explained signal. (c) and (d) Unexplained residue for the two sources after approximately 1000 iterations of OMP per lateral window. (e) and (f) Deblended data (explained signal of the source with the residue added) for the two sources. For each image, its zoomed-in part highlighted by a rectangle is given at its top-right corner.

Noise or other noises which we would not want to reconstruct. In other words, the meta-parameter $N_R$ is difficult to choose as it is highly data dependent.

2) One relative value related to the residue energy is the relative residual energy $\| \tilde{R}^c d \|_2 / \| \tilde{d} \|_2 < E_R$. The meta-parameter $E_R$ can easily be set to some very small value.
(of the order of computation error) in the absence of noise or can be derived from the pre-estimated signal-to-noise ratio in the case of noisy data.

3) In some cases the parameters $N_R$ and even $E_R$ are difficult to define. If, in addition, the user only requires a low reconstruction precision (only wants to reconstruct and separate the most energetic events), it could be helpful to set $L_{\text{max}}$—the maximal number of iterations to perform—to a low value.

4) The reciprocal condition number is used to measure whether a matrix is well or badly conditioned (if this number is small). The condition number of a matrix affects the solutions of similar linear systems of equations: if the values of the matrix are slightly perturbed, this leads to big differences in the solution; thus, we stop the decomposition when this number is too small.

### IV. RESULTS

This section shows results obtained with the Matroskha OMP algorithm, applied to a complex synthetic data set issued from the Marmousi geological model [60], with real seismic noise (see Section IV-A) and to real ocean bottom node (OBN) seismic data acquired in Torpille (Offshore Gabon) (see Section IV-B). More results on simple synthetic data examples that demonstrate the performance in “laboratory” conditions of the method can be found in [59].

#### A. Complex Synthetics—Realistic Case Study

We tested our method on a realistic data set, generated by the Allied Geophysical Laboratories of the University of Houston from the Marmousi geological model. Martin et al. [61] performed a highly precise elastic modeling to provide as many of the seismic features usually present in real seismic data as possible. Namely, the data contain not only primary and multiple reflections, but also diffractions, head waves, surface waves, scattering effects, and other realistic particularities. The acquisition geometry adopted for this simulation is that of a source vessel towing an airgun source at a depth of 10 m and performing a shot every 25 m. The source signature is a zero-phase 5–10-60–80 Hz Ormsby wavelet with frequencies up to 80 Hz. The Ocean Bottom Cable is situated at the water bottom at a depth of 450 m. We performed an artificial blending of the data by attributing different parts of the data to two different sources and creating overlapping shooting time patterns for each source: the first source shoots regularly, with an interval equal to 5 s, and the second source shoots with irregular time intervals around $7 \pm 2$ s.

The first test, illustrated in Figs. 7 and 8, contains 20 traces for each source, which corresponds to a 500-m-wide lateral window. Fig. 7 shows decomposition residue and explained signal for the first source in the upper part of the section, where the signal is quite strong since it contains direct arrival and surface waves. Fig. 7(c) and (d) shows the decomposition result after only five iterations of the outer OMP: several of the most energetic seismic events have already been reconstructed, and the residue energy has significantly decreased. After 59 iterations of the outer OMP [see Fig. 7(e) and (f)], the useful signal present in the section is almost perfectly explained. The leakage of Source 1 remaining in the residue [see Fig. 7(f)] is present in the deblended signal associated with Source 2, but with a sufficiently low energy to be eliminated as acquisition noise by the classical downstream processing. However, because of the presence of significantly weaker signals in other parts of the studied sections, we continued the decomposition up to 1750 iterations of the outer OMP, getting a perfectly explained useful signal. The energy of the residue decreases almost linearly in logarithmic scale, as shown in Fig. 8(a). Fig. 8(b) shows the magnitude of the coefficients found during the decomposition. Note the rapid decrease in the beginning of the curve, indicating the sparsity of the transform. Fig. 8(c) and (d) shows for the two sources the increasing signal-to-noise ratio computed as $S/N = 10 \log_{10}(\|d_s\|^2/\|d_s - d_d\|^2)$, where $d_s$ denotes the initial single source data, and $d_d$ the deblended data for the same source.

Fig. 9 shows a test on the same data, with the entire shot lines processed using sliding windows and in the presence of real seismic noise. Note that most of the noise is left in the residue, moreover to avoid any signal loss, the residue can be added back to the explained coherent events, if there is any signal left in it.

#### B. Real Seismic Data Example

In this section, we present test results on real data extracted from a 3-D OBN seismic survey acquired in Torpille. The acquisition used a conventional single source mode, with an airgun seismic source towed at a 7-m depth with a shot-point interval of 50 m. The water depth in this area varies from 25 to 35 m, which implies the presence of Scholte waves making the data almost as difficult to process as onshore. The sampling period was of 3 ms, and the listening time for each shot was of 5.4 s. We blended them artificially as for the Marmousi data. The clean and blended input data are shown in Fig. 10(a)–(d). Note that the shooting line of the first source is significantly closer to the receiver, since the useful signal in Fig. 10(b) and (d) is located deeper (i.e., later in time) than that in Fig. 10(a) and (c). Obviously, the further away the source is from the receiver, the weaker its recorded signal is. Therefore, the blending appears more aggressive for the second source than for the first one, as shown in Fig. 10(e) and (f).

The first source, however, is also significantly contaminated, especially in the part where useful signals, as the primary reflections, are present (below 2 s). The decomposition allows us to reconstruct the most energetic physical events, such as the direct arrivals, the surface waves and the guided waves. A significant part of the reflections is also reconstructed, which is well seen in the zoomed-in parts of Fig. 11(a) and (b). However, part of the coherent signals stays in the residue [see Fig. 11(c) and (d)]. Nevertheless, in order to avoid leakage, the residue can be added back to the reconstructed events for each source, as shown in Fig. 11(e) and (f). Note that the decomposition and deblending results for the real seismic data have inferior quality compared to the synthetic data with real noise added. This can be explained as follows. First, the Torpille data contain a significant part of incoherent noise—which

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our algorithm is not trying to capture—and when we blend data, we sum up the ambient noise recorded at different times, leading to a less favorable situation than a true simultaneous sources acquisition. Second, the big difference in the energy of the two sources is also difficult to handle, as sometimes the energetic noise tends to be reconstructed as coherent signal. Nevertheless, we were able to achieve a significant improvement of the signal-to-noise ratio for the debblending results shown in Fig. 11(e) and (f): around 10–15 dB for both sources. Taking into account that the deblending takes place in the very beginning of the processing sequence, the residual blending noise is likely to be handled by further conventional denoising or other processing. Limitations of our method include potential high computational complexity when big data sets need to be processed with a high level of precision. We addressed this issue by implementing analytical derivation in the optimization routines and fast norm calculation, but further code optimizations may be needed to industrialize the algorithm. Our method provides both debledged signals and a sparse representation of seismic data with a given precision, which is beneficial for diverse seismic data processing problems.

V. Conclusion

In this article, we have proposed a new source-separation method applied to seismic data acquired in simultaneous-source mode. This method consists of two nested OMPs and is called Matrionisha OMP. We have proposed two mathematical models of sensor signals in simultaneous-source seismic surveys. These models are justified by nonrestrictive assumptions on the seismic survey and the simultaneous sources, which we have stated as hypotheses. Our data-driven seismic event model is based on features which are characterized by spatial coherence of wavelet signals. Precisely, a seismic event is a straight or slightly curved feature in the trace representation of the data with a specific wavelet sufficiently stable within a local spatial window, whose magnitude can linearly vary according to the offset. We have deduced from this model specific dictionaries adapted to raw seismic data without preprocessing, and we have implemented two nested OMPs with these dictionaries. For this, we have efficiently solved a nonconvex optimization problem thanks to the gradual construction of the initial conditions close to the globally optimal solution. Finally, we have tested our method on complex synthetic seismic data with real noise and on real data. The synthetic data examples presented show excellent deblending results; the algorithm is capable of explaining almost all of the coherent seismic events present in the data. The real data example was more difficult to process, but the final results are acceptable in terms of further processing.

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REFERENCES


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