Coherent sources separation based on sparsity: an application to SSR signals

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Abstract – Systems based on Secondary Surveillance Radar (SSR) downlink signals, both with directional and with omnidirectional antennae (such as in Multilateration) are operational today and more and more installations are planned. In this frame, high-density traffic leads to the reception of a mixture of several overlapping SSR replies. By nature, SSR sources are sparse, i.e., with amplitude equal to zero with significantly high probability. While in the literature several algorithms performing sources separation with a \textit{a priori} knowledge of the number of sources have been proposed, none has satisfactorily employed the full potential of sparsity for SSR signals. Most sparsity algorithms can separate only real-valued sources, while we present in this study two algorithms to separate the complex-valued SSR sources. Recorded signals in a live environment are used to demonstrate the effectiveness of the proposed techniques.


I. Introduction

Originally denominated “Identification Friend or Foe” (IFF) during the Second World War, the Secondary Surveillance Radar (SSR) operates on an interrogation-reply basis (while primary radars are based on echo-location). The radar emits an interrogation, eliciting from the airplanes in the illuminating beam a reply generated by an on-board SSR transponder, and emitted by an omnidirectional antenna. The interrogation and the reply are modulated, finite-length signals at carrier frequency of 1030 and 1090 MHz [1]. Two operational protocols currently co-exist: previously un-addressed mode A/C and newer mode S, in which the ground station selectively addresses the aircraft and permits short data communications between the ground interrogating station and the aircraft [2]. This new standard is intended to reduce the reply rate, and will ultimately replace the mode A/C. Recently, a distributed network of receive-only stations may be added to the conventional SSR system [3, 4], which permits multilateration and enhanced message detection, see Fig. 1.

However, with distributed systems there is a dramatic increase of received replies per unit time, causing overlapping between replies and / or unsolicited replies called “squitters”. In such conditions, very often the message transmitted by the aircraft is corrupted and cannot be recovered by conventional decoders, nor the aircraft can be located and identified.

Source separation can be based on array response matrix [6], High-Order Statistics [7, 8], deterministic properties [9, 10] that involve joint diagonalization of a collection of symmetrical third-order tensors [11], or the usage of the sparsity of the sources [12, 13]. Sparsity refers to algorithms that use the fact that a source may in fact be off a substantial percentage of time observation; either in time domain or after a transformation (Fourier, Wavelets,...) [14-16]. In [13], due to different time of arrival for the sources, sparsity arises at the beginning and the end of the data batch under investigation. Figure 2 presents a typical case of mixed replies, where actually two mode S (in boxes) and one mode A/C (not visible) are present.

But sparsity arises also when the two sources are overlapping, indeed all SSR sources are off half the time by design. Therefore, we propose two different algorithms based on sparsity: a global one that behaves roughly as a generalized Hough Transform [17], as it attempts to map every sample over a parameter space. The second algorithm estimates and stores the parameters of interest in an online fashion for a group of consecutive samples, then by clustering identifies the right ones. We will demonstrate its effectiveness on a set of real data acquired by an experimental platform that we designed in TU Delft.

Section II reminds the SSR model, while Section III introduces the sparsity concept and how it applies to SSR. In Section IV, the global algorithm is presented, and in Section V the inline one is shown. Section VI analyzes the...
II. Data model

We consider the reception of $d$ independent source signals on an $m$-element antenna array (of arbitrary response). The baseband antenna signals are sampled at frequency $1/T_S$ greater than the signal bandwidth and stacked in vectors $\mathbf{x}[n]$ (size $m$). After collecting $N$ samples, the observation model is

$$\mathbf{X} = \mathbf{M} \cdot \mathbf{S} + \mathbf{N}$$ (1)

where $\mathbf{X} = [\mathbf{x}[1], \ldots, \mathbf{x}[N]]$ is the $m \times N$ received signal matrix, $\mathbf{S} = [\mathbf{s}[1], \ldots, \mathbf{s}[N]]$ is the $d \times N$ source matrix, where $\mathbf{s}[n] = [s_1[n], \ldots, s_d[n]]^T$ is a stacking of the $d$ source signals (superscript $T$ denotes transpose), $\mathbf{N}$ is the $m \times N$ noise matrix, whose elements are temporally and spatially white. $\mathbf{M}$ is the $m \times d$ mixing matrix that contains the array signatures and the complex gains of the sources. We assume that the replies are independent, hence $E\{s_i s_j^T\} = 0$ for $i \neq j$. Independently of their protocol, mode A/C or S, the sources, $s_i[n]$, $\forall i \in \{1, \ldots, d\}$, consist of a binary sequence, $b_i[n]$ with alphabet $\{0, 1\}$, modulated by a complex exponential due to a residual carrier frequency, $f_r$:

$$s_i[n] = b_i[n] \exp^{-j2\pi f_r n T_S}$$ (2)

Moreover, the two reply modes, i.e. mode A/C or S, are packet-wise of different lengths, resp. 21.7μs and 64/120μs. Therefore it is always possible to isolate a data batch that contains the sources (see Fig. 2).

III. The Sparsity Concept and our proposed methodology

A source is sparse if either in the time domain, or after a transformation, it has a significant probability to be equal to zero. Such sources can produce a mixture needing to be separated, as in for instance: music, speech, seismic data [14–16].

![Image](https://via.placeholder.com/150)

**Fig. 3.** Mixture of three sparse sources onto two sensors $\{X, Y\}$. a) time domain, b) X–Y domain.

A typical problem such as the one presented in Figure 3, is the case of several sources with possibly less sensors (so an un-determined problem). Indeed, here we have only two sensors for three sources. Because the sources are sparse, in the X–Y domain, we can actually visually separate them. Several algorithms can then cluster and assign each source (see [18] for a survey).

Because mode S replies have a Manchester modulation, we are assured that within any time interval we take, at least half of the time the source is off. For the Mode A/C, this ratio is even bigger by construction. So the SSR sources are naturally sparse.

![Image](https://via.placeholder.com/150)

**Fig. 4.** One SSR Mode S reply in cartesian coordinates.

Figure 4 represents in 3 dimensions the I and the Q channel of the first antenna as $x$ and $y$ (real and imaginary parts), and the I channel of the second antenna as $z$ of a mode S reply.

We observe that, up to the noise, the points are included in a two-dimensional subspace, i.e. a plane in a 3-dimensional space. For a $m$-elements array antenna, the data from a single reply is always included in a two-dimensional subspace, over a real 2$\times$-dimensional space. Indeed let be:

$$\begin{bmatrix}
  x[n] \\
  y[n] \\
  z[n]
\end{bmatrix} = \begin{bmatrix}
  \text{Re}\{x_1[n]\} \\
  \text{Im}\{x_1[n]\} \\
  \text{Re}\{x_2[n]\}
\end{bmatrix}$$

Replacing $x_i[n]$ in the noiseless case using Equations (1-2), and simplifying:

$$\begin{bmatrix}
  x[n] \\
  y[n] \\
  z[n]
\end{bmatrix} = \begin{bmatrix}
  b[n]\alpha\cos(2\pi f n T_S) + \beta\sin(2\pi f n T_S) \\
  b[n]\gamma\cos(2\pi f n T_S) + \delta\sin(2\pi f n T_S) \\
  b[n]\epsilon\cos(2\pi f n T_S) + \eta\sin(2\pi f n T_S)
\end{bmatrix}$$

Choosing a pair $\{a, b\}$, such as:

$$\begin{bmatrix}
  a \\
  b
\end{bmatrix} = \begin{bmatrix}
  \alpha \\
  \beta \\
  \gamma \\
  \delta \\
  \epsilon \\
  \eta
\end{bmatrix}^{-1}$$

yields: $z = ax + by$, which is a plane equation containing the origin.

Second, The measured data is consistent with the sparsity assumption: we have two clouds of data, the outer ring when the source is emitting a pulse, and the central cloud which is noise only. Note that the distribution of the absolute value of the reply is almost bi-modal, except for the the leading and the trailing edge of the pulses.

Figure 5 presents the synthetic mixture of two mode S replies, q10 and s21. Given that the two sources impinge from different directions of arrival, consequently their samples, when alone, lie on two different planes (the
proof is trivial, and skipped for lack of space).

**Concept of the algorithms**: We want to detect the direction of each plane on which lie the replies, in order to be able to separate them. Unlike the algorithms described in [14-16, 18], which are designed for real-valued sources and detection of lines in a 2-dimensional space, the most important improvement of our proposition is the ability to work with complex sources that lie on a two-dimensional plane in a 2n-dimensional space.

In this paper, we restrict ourselves to the three-dimensions case, i.e. 3 real dimensions over 2m, for several reasons: 1) sake of space and simplicity, 2) the global algorithm is computationally intensive to work with 3 dimensions in which we have to calculate a 2 dimensional cost function, 3) \(\{x, y, z\}\) is graphically simple to visualize, so it helps to better understand the algorithm and the problem, and 4) we can take advantage of the well-known parameterization of the subspace.

But it is not a limitation, indeed the second algorithm can be extended over more dimensions at a relatively low cost.

**IV. The global algorithm**

**Idea**: For every possible plane in the \(\{x, y, z\}\) space, we compute the number of samples that might belong to it, above the noise. Later, we keep as potential source-plane, the ones with the highest count.

We can parameterize the planes with two angles: the polar angle and the azimuth angle, which define a vector \(\vec{\pi}\). As we use a space of dimension 3, the orthogonal subspace to this vector is a plane, therefore we can define any plane by its orthogonal vector \(\vec{\pi}\). So counting for each possible plane, means to discretize the parameter pair \(\{\theta, \phi\}\) defining \(\vec{\pi}\), and calculating the count of the samples on all the pairs of this grid.

The noise may displace some samples out of their correct plane of interest, and the discretization may be too crude; therefore, we rather do a “Soft-counting” via a cost function:

\[
C(\theta, \phi) = \sum_{n=0}^{N-1} \exp \left( -\frac{\left(\angle(x[n], x_{p}[n])^2\right)}{2\sigma^2} \right)
\]

where \(x_{p}[n]\) is the projection of the sample \(x[n]\) on the plane with normal vector in the direction \((\theta, \phi)\), \(\sigma\) is the accepted error on angle \(\angle(.)\) between the projection and the initial sample. One example of the cost function is presented in figure 6, where we can observe the cost function associated to each source and their mixture. One can observe already the main problem, which is the creation of spurious peaks.

The algorithm follows the steps:

1) Perform a Singular Value Decomposition (SVD) on the raw data.
2) Select the real and imaginary part of the first component, and the real part of the second component of the data.
3) Evaluate \(C(\theta, \phi)\) for each \(\{\theta_1, \phi_1\}\).
4) Search for the \(d + 1\) maximum values of \(C(\theta, \phi)\).
5) Collect the samples belonging to each plane, and use it to derive an array signature vector.
6) By some statistical decision method, decide the \(d\) directions to be preserved.
7) Project the data onto the directions of each plane.

Step 1) reduces the complexity of the data (we had 4 sensors), and whiten the data.

Step 2) is arbitrary in the choice of the components.
In this paper, we choose to keep the two directions which produce the smallest condition number for the matrix $M = [m_1, m_2]$. Step 7) is done by a Moore-Penrose pseudo-inversion:

$$S = M^\dagger X$$

V. Inline Algorithm

The inline algorithm aims at reducing the computational cost by assuming that if a sample contains only source, the consecutive samples may also contain only the same source, let their number be $L$; therefore the parameters of the plane containing these samples can be derived (see Fig. 8), and later compared.

The algorithm follows the steps:

1) Perform a SVD on the raw data.

2) For all $n \in \{1, \ldots, N - L\}$, gather the sub-matrix:

$$X_n = \begin{bmatrix} x[n] & \ldots & x[n + L - 1] \\ y[n] & \ldots & y[n + L - 1] \\ z[n] & \ldots & z[n + L - 1] \end{bmatrix}$$

and evaluate the pair $\{\theta_i, \phi_j\}$ of this plane.

3) Perform a cluster analysis to get the most significant directions.

4) Statistically, decide the $d$ directions to preserve.

5) Project the data onto the directions of each plane. Step 1,4,5): same as global algorithm.

Step 2) is done by a SVD, indeed the orthogonal vector to the plane is the last eigenvector of the SVD (only true in $\{x, y, z\}$ space). The $\{\theta_i, \phi_j\}$ of the vector are the ones of the plane.

Step 3) is the source of the computational improvement over the global solution. Indeed, the step 3) of the global solution needs to discretize the parameter space of a possible plane: as the dimension increases, so the needed number of point to discretize the parameter space (in fact the number of samples is directly proportional to twice the number of samples in one dimension to the power of the number of dimensions). Conversely, adding dimensions to the clustering step is just changing the definition of the distance (between two pairs), which is just linear with the number of dimensions.

VI. Experimental results

A) Setup and conditioning of the data

In this seminal study, we only investigated the mixture of two Mode S replies. Preliminary studies performed at TU Delft on the earlier prototypes have shown that the
receivers are linear for the used dynamic range. Consequently, it is acceptable to consider the addition of two different time slots containing different Mode S replies as an almost real case. The use of these semi-synthesized cases of overlapping mode S replies allows us to perform a general performance analysis of any algorithm (without being just simulations). In this experiment, we used pairs with the best initial Signal to Noise Ratio (SNR), we mixed them so that the sources are equipowered and with a ratio to the noise of 20 dB (SNR), thus they have an input Signal to Interference plus Noise Ratio (SINR) slightly below 0 dB (note that for one source, the other is an interference, hence the ratio below 0 dB). We varied the time delay between the leading and the trailing reply on the range \([0, 10]\)\(\mu\)s. We left the remaining frequency shift unchanged.

Given the different time of execution, we only used 72 pairs for the global algorithm. We first had to remove out of these 72 pairs 4 pairs that had a mixing matrix \(M\) ill-conditioned, \textit{i.e.} with a bad condition number. Physically, it means that the two sources were coming from directions of arrival too near to be separated. Figure 10 presents the average replies output SINR for the global algorithm as a function of their condition number for the case of 10 \(\mu\)s delay; note the presence of 4 outliers. As this delay is large enough to ensure that there will be enough non-overlapped samples for each source, it is a measure of how well the algorithm can perform in the best condition. To compare, the PA [13] works also very well in such conditions.

For the Inline algorithm, we could use 42 of our recorded signals. Therefore, we had 1722 potential pairs, of which we kept the 1000 that had the best condition number.

Note that if the condition number is below 5, all sources have an output SINR well above 10 dB, which is the limit usually accepted to decode a reply, and for which the decoding will be most likely achieved.

B) Experiment with a time delay

Figure 11 presents the success rate, \textit{i.e.} the fraction of cases when a reply is detected and decoded, of the algorithm as a function of the delay between the replies. Note that due to the log-scale, it was not possible to show that the success rate is 71% for no delay. With increasing delay, the probability success improves, which is explained by the fact that there are more samples that are only with one source, therefore with an improved estimation of the array signature vectors. At 2 \(\mu\)s the rate becomes acceptable for aircraft surveillance for the global one, but then the algorithm is directly in competition with the PA. Note that the MDA [10] is still better for no delays. The inline version with only 65% cannot be accepted yet, but as we think it has some potential, let us note that at least the success is delay-independent.

Figure 12 presents the output SINR as a function of the delay. The SINR is estimated as the ratio between the norm of projection of the un-mixed signal on the source subspace over the norm of orthogonal remaining. The average value is high enough to provide an error-free decoding. We may observe that between the trailing and leading replies, there is up to 2 dB difference; we note as well that the inline version has a 2 dB advantage over the Global version.
VII. Conclusion and Perspectives

We proposed in this article a novel concept to separate SSR replies. The method is novel to the area of SSR digital array, and it is also novel to the area of Sparsity-based algorithms due to its ability to process complex-valued data. We have investigated the case of a mixture of two mode S replies, in which the result is very encouraging. Nevertheless, in future research, we will implement the inline algorithm over the full 2m dimensions. As well, we will study the behavior of the algorithm with both protocol, mode A/C and mode S, mixed. As other sparsity-based algorithms, this method yields the potential to separate under-determined problem, i.e. more sources than sensors.

References


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