A FAST ALGORITHM FOR BLIND SEPARATION OF NON-GAUSSIAN AND TIME-CORRELATED SIGNALS

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ABSTRACT

In this article we propose a computationally efficient method (termed FCOMBI) to combine the strengths of non-Gaussianity-based Blind Source Separation (BSS) and cross-correlations-based BSS. This is done by fusing the separability abilities of two well-known BSS algorithms: EFICA and WASOBI. Simulations show that our approach is at least as accurate and often more accurate that other state-of-the-art approaches which also aim to separate simultaneously non-Gaussian and time-correlated components. However, in terms of computational efficiency and stability, FCOMBI is the clear winner which makes it specially suitable for the analysis of very high-dimensional datasets like high-density Electroencephalographic (EEG) or Magnetoencephalographic (MEG) recordings.

1. INTRODUCTION

In this article we consider the most common BSS problem in which the sources are assumed to be independent and the mixing is assumed to be linear and instantaneous. Such BSS problem can be solved by recovering independence in the source estimates through Independent Component Analysis (ICA). The BSS model can be compactly expressed as:

\[ x(t) = \sum_{d=1}^{d} a_d s_d(t) = Ax(t) \]  

where \( A = [a_1, ..., a_d] \) is an unknown mixing matrix, \( s(t) = [s_1(t), ..., s_d(t)]^T \) are the original unobserved sources and \( x(t) = [x_1(t), ..., x_d(t)]^T \) the observed linear and instantaneous mixtures. The BSS problem consists in estimating a separating matrix \( \hat{B} \approx A^{-1} = B \) such that the mixing process \( A \) can be inverted and the sources \( s \) recovered: \( \hat{s} = \hat{B}x = BAs \approx s \). Different methods to solve the BSS problem usually differ in (1) the statistics measuring the independence of the source signals and (2) the estimators of those statistics. Indeed, the accuracy of the estimator is less important than the selection of an appropriate independence measure. The optimal choice for this measure depends upon the underlying model generating the source signals. Two of the most common choices for measuring independence are:

1. Non-Gaussianity. Maximizing non-Gaussianity of the estimated sources is a good choice when the original source signals are independent and identically distributed (i.i.d.) processes with non-Gaussian distribution. Non-Gaussianity can be measured using marginal entropy for which several accurate estimators have been proposed in the BSS framework (e.g. [12]). Two of the best algorithms in terms of speed and accuracy are FastICA [1] and EFICA [3].

2. Cross-correlations. This is a simple and effective independence contrast when the sources are time series with non-zero autocorrelations for time lags greater than zero. In this case, the true sources can be identified by minimizing cross-correlations and maximizing autocorrelations in the estimated sources. Algorithms in this group include SOBI/TDSEP [4, 5] and Weights-Adjusted SOBI (WASOBI) [6, 7].

In real applications, it is common to find mixtures of non-Gaussian i.i.d. sources with Gaussian non-white sources. In such scenarios each of the independence contrasts above will be (at best) able to separate just some of the sources but never all of them. A compromise solution is to try to optimize a weighted average of both types of contrasts. Several BSS algorithms have been proposed in this direction, including JADE TD [9], ICC [10], Thin ICA [11], and the unifying model of [12]. A probably more accurate approach is to successively use each of the contrasts above to separate the sub-sets of sources for which they are more suitable. The algorithms EFWS [13], COMBI [13] and MCOMBI [14] implement this idea and effectively combine the strengths of EFICA and WASOBI. A practical limitation of all these combination approaches is that their computational cost is unaffordable for high-dimensional mixtures like the ones found in high-density electroencephalography (EEG) and magnetoencephalography (MEG). In this article we propose a new version of MCOMBI that overcomes this limitation. Using simulations, we show that the new version (termed FCOMBI) achieves a performance similar to that of MCOMBI with just a small fraction of computational load.

2. MULTIDIMENSIONAL INDEPENDENT COMPONENTS

Standard BSS assumes that the one-dimensional unknown sources in Eq. (1) are mutually independent according to the independency contrast used. A straightforward generalization of this principle assumes that not all the \( \hat{d} \) sources are mutually independent but they form \( M \) higher dimensional independent components [15, 16]. Let \( d_i \) denote the dimensionality of the \( lth \) multidimensional component that groups together the one-dimensional source signals with indexes \( i_1, ..., i_l \). Then, the \( lth \) multidimensional compo-
The goal of multidimensional BSS is to estimate the sub-
space of EFICA and the criterion based on cross-correlations
the complementary strengths of the non-Gaussianity crite-
rion of EFICA and the criterion based on cross-correlations

\[ S = BX = [B_1 \cdot \mathbf{X} \ldots B_m \cdot \mathbf{X}] = [S_1 \ldots S_M] \]

The multidimensional component according to certain inde-
pendency contrast (e.g. non-Gaussianity) might be separa-
ted into one-dimensional components using an alternative in-
dependency measure (e.g. cross-correlations). This sug-
gests a procedure for combining complementary independency cri-
terion.

1. Try BSS using certain independency criterion.
2. Detect the presence of multidimensional components in
   the source signals estimated in step (1).
3. Try BSS using an alternative independency contrast in
   each multidimensional component found in step (2).

This is the basic idea underlying FCOMBI which combines
the complementary strengths of the non-Gaussianity criterion
of EFICA and the criterion based on cross-correlations of
WASOBI.

3. DETECTION OF MULTIDIMENSIONAL INDEPENDENT COMPONENTS

A common way of evaluating the accuracy of the separation
produced by any BSS algorithm is the matrix of Interference-
To-Signal Ratios (ISR matrix). Element-wise, the ISR ma-
trix is defined as \( ISR = G^T_1 / G^T_2 \) where \( G = BA \). \( B \) is
the estimated separating matrix and \( A \) is the true mixing matrix.
\( ISR_k \) measures the level of residual interference between
the \( k \)-th and \( p \)-th estimated components. The total ISR of
the \( k \)-th estimated source is defined as \( ISR_k = \sum_{i=1}^{d-1} ISR_{ik} \).

EFICA and WASOBI share the rare feature of allowing the
estimation of the obtained ISR matrix through simple empiri-

cal estimate of \( E[ISR] \) using the estimated sources \( \hat{S} \).
This means that EFICA and WASOBI permit us to estimate
\( ISR \approx E[ISR] \). It has been shown that the estimations \( ISR \)
obtained by WASOBI and EFICA are quite accurate even when
the respective assumptions about the sources are only par-
tially fulfilled. The information provided by \( ISR \) is cru-
ical for detecting the presence of multidimensional compo-

nent within the estimated sources which is the reason for
us to choose EFICA and WASOBI in our combined BSS
method.

If the ISR matrix is known, or if it can be estimated,
we can easily assess the presence of multidimensional inde-
pendent components by grouping together components with
high mutual interference. This is done by defining a sym-
metric distance measure between two estimated compo-
sitions \( D(S_k, S_l) = D_{kl} = 1 / ISR_{kl} ISR_{lk} \geq 0 \) \( k \neq k \). We also
define \( D_{kk} = 0 \). Using the distance metric \( D \), we cluster
together the estimated components whose distance from each
other is small. For this task we use agglomerative hierarchi-
cal clustering with single linkage. By single linkage we mean
that the distance between clusters of components is defined as
the distance between the closest pair of components. The
output of this clustering algorithm is a set of \( i = 1, 2, \ldots d \) pos-
sible partition levels of the estimated sources. At each par-

ticular level the method joins together the two clusters from
the previous level which are closest in distance. Therefore,
in level \( i = 1 \) each source forms a cluster whereas in level
\( i = d \) all the sources belong to the same cluster. For assess-
ing the goodness-of-fit of the \( i = 2, \ldots, d - 1 \) partition levels
we propose using the validity index \( I_i = D_{D \text{ intra}} / D_{D \text{ inter}} \) where
\( D_{D \text{ intra}} \) and \( D_{D \text{ inter}} \) roughly measure, respectively, the average
intra-cluster and inter-cluster distances. They are defined, for
\( 1 < i < d \), as follows:

\[ D_{D \text{ intra}} = \frac{\sum_{j=1}^{d} \sum_{i=1}^{d} Card(\Gamma_{ij}) (d - Card(\Gamma_{ij}) - 1) / 2}{\sum_{j=1}^{d} \sum_{i=1}^{d} Card(\Gamma_{ij}) ISR_{ij}} \]

\[ D_{D \text{ inter}} = \frac{\sum_{j=1}^{d} \sum_{i=1}^{d} Card(\Gamma_{ij}) ISR_{ij}}{\sum_{j=1}^{d} \sum_{i=1}^{d} Card(\Gamma_{ij}) ISR_{ij}} \]

where \( \Gamma_{ij} \) is the set of indexes of the sources belonging
to the \( j \)-th cluster at the \( l \)-th partition level. We also define
\( I_i = 1 / ISR_{\text{max}} \) where \( ISR_{\text{max}} \) is the maximum entry in the
ISR matrix. We set \( I_d = 10 \). Finally we choose the best

class cluster partition to be that one corresponding to the maxi-
mum of all local maxima of the cluster validity index \( I_i \). By
setting \( I_d = 10 \) we consider that the separation failed com-
pletely (there is just one d-dimensional cluster) if \( D_{D \text{ intra}} < 10 \cdot D_{D \text{ inter}} \forall i = 2, \ldots, d - 1 \). The definition \( I_i = 1 / ISR_{\text{max}} \)
means that the estimated sources will be considered to be
1-dimensional (perfect separation) if \( ISR_{\text{max}} < \min_{k=2}(1/I) \).
Therefore, since \( I_d = 10 \), we require the maximum ISR be-	ween two 1-dimensional components to be in any case be-
low -10 dB. In Fig. 1 we can see the results of clustering
the ISR estimated by WASOBI and EFICA for a simulated
low -10 dB. In Fig. 1 we can see the results of clustering
the ISR estimated by WASOBI and EFICA for a simulated
dataset.

In order to ease the explanation of FCOMBI in the next
section we will use the following Matlab notation to refer
to the hierarchical clustering algorithm described in this sec-
tion: \( [i, I] = \text{hclus}([ISR]) \), where the input parameter is
the estimated ISR matrix, the first output parameter is the
selected partition level and the second output parameter is a
\( 1 \times (d - i + 1) \) cell array such that \( I(k) \) is a vector contain-
ing the indexes of the sources belonging to the \( k \)-th cluster.

4. PROPOSED ALGORITHM: FCOMBI

FCOMBI is described below using Matlab notation:

function \( [B] = \text{FCOMBI}(X, A, \text{Order}) \)
\( [d, L] = \text{size}(X); \)
\( [B, \text{ISRa}] = \text{WASOBI}(X, A, \text{Order}); \)
\( [iwa, Iwa] = \text{hclus}(\text{ISRa}); \)
\( \text{if } iwa == 1, \text{return; end} \)
for \( i = 1:(d-iwa+1), \)
\( \text{if length(Iwa(i))} == 1, \text{continue; end index} = \text{Iwa(i); di} = \text{length(index)}; \)

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Both JADE and JCC are based on joint diagonalization of quadricovariance eigen matrices and time-delayed correlation matrices. In both algorithms we selected the time lags of the cross-correlations to be 0, 1, ..., K where K denotes the maximum AR order of the source signals (see Table 1). In the contrast function of ThinICA we included second order cross-correlations at lags 0, 1, ..., K, third order statistics at lag 0 (skewness) and fourth order cumulants at lags 0, 1, ..., K. For the algorithms that made use of WASOBI (EFWS, COMBI, MCOMBI and FCOMBI) we set the order of the AR models employed to be equal to K. A Matlab implementation of FCOMBI as well as the Matlab scripts necessary for repeating the figures shown in this paper can be downloaded from the web-page of the first author of this article.

The source signals were generated by feeding Auto-Regressive (AR) filters with random i.i.d. samples with different distributions. The characteristics of the sources are summarized in Table 1. We can see that the simulated dataset consists of d = 4 · K + G sources. The first K sources have a Gaussian distribution and therefore cannot be separated by means of the non-Gaussianity ICA contrast. By contrary sources K + 1 to 4 · K are all easily separated by exploiting their non-Gaussianity. It can also be observed that for a fixed value of m, the sources with indexes n · K + m for n = 1, 2, 3, 4 have the same spectrum and therefore cannot be separated by means of SOBI, WASOBI or other algorithms exploiting different spectra of the source signals. Sources 4 · K + 1 to 4 · K + G are Gaussian i.i.d. which means that they cannot be separated by any of the tested algorithms. The multidimensional structure of the simulated dataset for K = 5, G = 0 can be observed in Fig. 1.

Table 1: Characteristics of the source signals

<table>
<thead>
<tr>
<th>Source #</th>
<th>distribution</th>
<th>AR filter coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gaussian</td>
<td>[1, ρ]</td>
</tr>
<tr>
<td>2</td>
<td>Gaussian</td>
<td>[1, 0, ρ]</td>
</tr>
<tr>
<td>K</td>
<td>Gaussian</td>
<td>[1, 0, ..., 0, ρ]</td>
</tr>
<tr>
<td>K + 1</td>
<td>BPSK</td>
<td>[1, ρ]</td>
</tr>
<tr>
<td>2 · K</td>
<td>BPSK</td>
<td>[1, 0, ..., 0, ρ]</td>
</tr>
<tr>
<td>2 · K + 1</td>
<td>Laplacian</td>
<td>[1, ρ]</td>
</tr>
<tr>
<td>3 · K</td>
<td>Laplacian</td>
<td>[1, 0, ..., 0, ρ]</td>
</tr>
<tr>
<td>3 · K + 1</td>
<td>Uniform</td>
<td>[1, ρ]</td>
</tr>
<tr>
<td>4 · K</td>
<td>Uniform</td>
<td>[1, 0, ..., 0, ρ]</td>
</tr>
<tr>
<td>4 · K + 1</td>
<td>Gaussian</td>
<td>[1]</td>
</tr>
<tr>
<td>4 · K + G</td>
<td>Gaussian</td>
<td>[1]</td>
</tr>
</tbody>
</table>

To evaluate the overall separation performance we used the average of the ISR obtained for the individual sources, i.e.: \( \text{ISR}_{avg} = \frac{1}{G} \sum_{i=1}^{K} \text{ISR}_i \). In Fig. 2(a) we show the average ISR obtained for different number of data samples of the sources. The computation times for different sample sizes are in Fig. 2(b). The accuracy of FCOMBI for values of \( \rho \) between 0.2 and 0.4 is lower than the accuracy of MCOMBI. The reason is that both WASOBI and EFICA were able to produce a rather accurate separation of the sources, and therefore FCOMBI chose WASOBI to separate them even if EFICA would have been even more accurate. COMBI and EPWS performance decreases with increasing number of data samples which is due to the fact that those three algorithms are not able to separate the Gaussian sources (sources 1-5). For small sample sizes, the sample distribution of those sources is not exactly Gaussian which explains the better performance. From Fig. 3(b) we can observe that, for low-dimensional problems, JADETD is the fastest algorithm and is still able to separate all the sources (although not as
accurately as MCOMBI and FCOMBI). Therefore, we can conclude that, for low-dimensional mixtures, FCOMBI and MCOMBI offer the best trade-off between computational complexity and accuracy but they are closely followed by JADETD.

The major advantage of FCOMBI is the possibility of using it with very high dimensional datasets. This can be easily checked from Fig. 3(b) where we show the computation times for different dimensionalities of the mixture. The computational cost of JADETD grows exponentially with increasing dimensionality which makes it completely unsuitable for analysis of high-dimensional datasets. FCOMBI performs much faster than any other algorithm and is among the most accurate (accuracy results for different values of $K$ are not shown for lack of space). This makes FCOMBI the best choice for the analysis of high-dimensional mixtures.

Finally, we tested the robustness of the algorithm when we keep constant the number of data samples and we increase the number of unsolvable Gaussian i.i.d. components in the mixture, i.e. when we increase the value of parameter $G$. The robustness was assessed by counting the number of identifiable components (sources 1 to $4 \times K$) that obtained an ISR of less than 1 dB. The average results for 100 Monte-Carlo repetitions of the sources are shown in Fig. 3. FCOMBI, MCOMBI and ThinICA are clearly more stable than JCC and JADETD.

6. CONCLUSIONS

We proposed a BSS algorithm (FCOMBI) that simultaneously separates non-Gaussian and time-correlated sources. FCOMBI is almost as accurate as the closely related algorithm MCOMBI and more accurate than JADETD, JCC and ThinICA. However, due to its low computational cost, FCOMBI is the only realistic choice for the analysis of high-dimensional mixtures like the ones found in high-density EEG and MEG.

REFERENCES


Figure 1: The results of clustering the ISR matrices estimated by WASOBI (left) and EFICA (right) for the simulated dataset when $K = 5$, $G = 0$, $N = 5000$, and $\rho = 0.6$. The best validity index for WASOBI was obtained at level $i = 16$, i.e. the clustering algorithm found $d - i + 1 = 5$ clusters. In the case of the ISR matrix estimated by EFICA, the best clustering level was $i = 5$, i.e. the clustering algorithm found $d - 5 + 1 = 16$ clusters.

Figure 2: Average SIR when varying the number of data samples $N$ and when varying the value of the coefficient of the AR filters $\rho$. The values shown are the average results for 100 Monte-Carlo repetitions of the sources.

Figure 3: Average computational time when varying the number of observed data samples $N$ and the number of sources $d = 4 \cdot K$. Note the different scale of the y-axes. The values shown are the average results for 100 Monte-Carlo repetitions of the sources.