

MISEP – Linear and Nonlinear ICA Based on Mutual Information

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Abstract

Linear Independent Components Analysis (ICA) has become an important signal processing and data analysis technique, the typical application being blind source separation in a wide range of signals, such as biomedical, acoustical and astrophysical ones. Nonlinear ICA is less developed, but has the potential to become at least as powerful.

This paper presents MISEP, an ICA technique for linear and nonlinear mixtures, which is based on the minimization of the mutual information of the estimated components. MISEP is a generalization of the popular INFOMAX technique, which is extended in two ways: (1) to deal with nonlinear mixtures, and (2) to be able to adapt to the actual statistical distributions of the sources, by dynamically estimating the nonlinearities to be used at the outputs. The resulting MISEP method optimizes a network with a specialized architecture, with a single objective function: the output entropy. Examples of both linear and nonlinear ICA performed by MISEP are presented in the paper.

Keywords: ICA, Blind Source Separation, Nonlinear ICA, Mutual Information

1. Introduction

Linear Independent Components Analysis (ICA) and linear Blind Source Separation (BSS) have become, in the last years, relatively well established signal processing and data analysis techniques (for an overview see Lee et al., 1998). Nonlinear ICA and nonlinear BSS, on the other hand, are techniques that are still largely under development, and have the potential to become rather powerful tools. Several works on nonlinear ICA have already appeared, e.g. (Burel, 1992; Deco and Brauer, 1995; Marques and Almeida, 1996, 1999; Valpola, 2000; Almeida, 2000a).

In this paper we consider ICA as the problem of transforming a set of patterns \mathbf{o} (vectors of size n , often called *observations*), whose components are not statistically independent from one another, into patterns $\mathbf{y} = \mathbf{F}(\mathbf{o})$ whose components are as independent from one another as possible. In linear ICA the transformation \mathbf{F} is restricted to be linear, while in nonlinear ICA there is no such restriction. In blind source separation one further assumes that the observations are the result of a mixture of statistically independent *sources*, s_i , i.e. $\mathbf{o} = \mathbf{M}(\mathbf{s})$, s_i being the components of \mathbf{s} . The purpose of BSS is the recovery of the sources from the observations, and ICA is one of the most commonly used techniques for performing this recovery. Once again, one distinguishes linear BSS, in which the mixture \mathbf{M} is assumed to be linear, and nonlinear BSS, where there is no such assumption. In this

paper we deal with linear and nonlinear ICA in the so called *square* case, in which the numbers of components of \mathbf{s} , \mathbf{o} and \mathbf{y} are assumed to be the same.

An important ingredient of most ICA methods, both linear and nonlinear, is a measure of the mutual dependence of the extracted components, y_i . This measure is sometimes called *contrast function* (Comon, 1994). Many ICA methods are based on the minimization of such a measure. Linear ICA is a relatively constrained problem, and therefore linear ICA methods do not need to be based on strict dependence measures. For example, some of these methods, which give rather good results in appropriate situations, are based only on cumulants up to the fourth order (Cardoso and Souloumiac, 1996; Hyvärinen and Oja, 1997). Nonlinear ICA, on the other hand, is rather unconstrained, and normally demands a good dependence measure. Some of the dependence measures that have been proposed are based on a quadratic “error” between probability densities (Burel, 1992), on moments of all orders (Marques and Almeida, 1996), on Renyi’s entropy (Marques and Almeida, 1999) or on the mutual information of the estimated components (Taleb and Jutten, 1997; Deco and Brauer, 1995; Almeida, 2000b,a). The latter, the mutual information (MI) of the estimated components, is rather appealing as a dependence measure for several reasons. First of all, it is a strict dependence measure: it is always non-negative, and is zero only if the estimated components are statistically independent. We shall outline two other reasons for its appeal ahead.

The MI of the components of vector \mathbf{y} is defined as

$$I(\mathbf{y}) = \sum_i H(y_i) - H(\mathbf{y}) \quad (1)$$

where H denotes Shannon’s entropy, for discrete variables, or Shannon’s differential entropy, $H(\mathbf{y}) = - \int p(\mathbf{y}) \log p(\mathbf{y}) d\mathbf{y}$, for continuous variables, and $p(\mathbf{y})$ denotes the joint probability density of the components of \mathbf{y} (see footnote²). This measure has the appealing property of being based on Shannon’s entropy, which probably is the most meaningful entropy measure for most situations. It also has the property of being insensitive to invertible transformations of the components. More specifically, if we define $z_i = \psi_i(y_i)$, where the ψ_i are invertible, then $I(\mathbf{z}) = I(\mathbf{y})$. This property is intuitively sound, and is of great use in the derivation of algorithms, such as MISEP, based on the minimization of the mutual information, as we shall see ahead. Mutual information has been used as a criterion for ICA in several different ways. For examples of its use in linear ICA see (Amari et al., 1996; Haykin and Gupta, 1999; Almeida, 2000b; Taleb and Jutten, 1997), and for nonlinear ICA examples see (Deco and Brauer, 1995; Almeida, 2000a). This paper’s central topic is the method of (Almeida, 2000b,a).

The use of mutual information as an ICA criterion raises difficulties, that have been circumvented by different authors in different ways. From (1) we see that the computation of the MI requires the knowledge of both the joint and the marginal distributions of the estimated sources. In practical situations, however, we usually have access only to a finite set of mixture patterns \mathbf{o} (the training set), from which we can obtain a finite set of vectors

2. We shall use the same notation, $p()$, to denote the statistical densities of all the random variables dealt with in this paper. The argument used in the function will clarify which random variable is being considered. While this is a slight abuse of notation, it will help to keep expressions simpler and will not give raise to confusions

of extracted components, $\mathbf{y} = \mathbf{F}(\mathbf{o})$, given some candidate transformation \mathbf{F} . The joint and marginal distributions of the components of \mathbf{y} have to be estimated from this finite set.

The need to estimate the joint density $p(\mathbf{y})$ can be circumvented without resorting to approximations, as described ahead. On the other hand, there is no known way of circumventing the need to estimate the marginal densities $p(y_i)$, or some equivalent description of the marginal distributions. One of the main differences among the various MI-based ICA methods is the way in which this estimation is dealt with. For example, (Amari et al., 1996; Haykin and Gupta, 1999; Deco and Brauer, 1995) use truncated series expansions of the densities, estimated from the \mathbf{y} patterns. The well known INFOMAX method (Bell and Sejnowski, 1995), although originally based on a different reasoning, can be interpreted as assuming some given, a-priori marginal distributions for the y_i , as we shall see ahead. A first extension to INFOMAX (Lee et al., 1999) makes a binary decision on the form of each of these distributions. A further extension (Taleb and Jutten, 1997) is essentially equivalent to estimating the marginal densities by means of Gaussian kernels. MISEP (Almeida, 2000b,a), described in this paper, is also based on INFOMAX, but estimates the marginal distributions in a different way, based on a maximum entropy criterion. It has the advantages that (1) both the independent component analysis itself and the estimation of the marginal distributions are performed by the same network, optimized according to a single criterion, and (2) that it is not limited to linear ICA, but can deal with nonlinear mixtures as well.

There is an important difference between linear and nonlinear ICA that we should emphasize before proceeding. Under rather unrestrictive assumptions, linear ICA has essentially a single solution (i.e. it has a single solution except for possible permutations and scalings of the components, Comon 1994). This makes ICA one of the most important tools for performing linear blind source separation, since it essentially gives a guaranty of recovering the original sources. In the nonlinear case, however, it can be easily shown that ICA has an infinite number of solutions that are not related in any simple way to one another (Darmois, 1953; Hyvarinen and Pajunen, 1999; Marques and Almeida, 1999). In a nonlinear BSS problem, an ICA technique, if used alone, can't give any guaranty of recovering the original sources. This has led some people to think that nonlinear BSS was unsolvable, or at least that it couldn't be solved by means of ICA techniques. This is a wrong view. What we have said means that nonlinear BSS is an ill-posed problem. But many other ill-posed problems exist, with which we deal with relative ease. For example, probability density estimation, the training of classifiers or the estimation of nonlinear regressors are ill-posed problems that we normally don't consider unsolvable. The solution to the ill-posedness is of the same kind in all cases: further knowledge has to be used. Fortunately, this knowledge often exists in practical situations. Frequently, this knowledge takes the form of some regularity assumption about the solution, and is applied to the problem through a suitable form of regularization. The same applies here, and we shall see in this paper several examples of nonlinear source separation performed through ICA.

The organization of this paper is as follows: Section 2 derives the MISEP method, by extending INFOMAX in the two directions indicated above. Results of linear and nonlinear ICA and BSS are presented in Section 3. Section 4 concludes.

2. The MISEP method

In this section we start by briefly reviewing INFOMAX, and then proceed to examine the MISEP method, both in its theoretical basis and in its implementation.

2.1 INFOMAX – Brief review

INFOMAX was originally presented as a maximum information preservation method, but can also be seen as a maximum likelihood one (Cardoso, 1997) or as an MI-based one. It is this MI-based interpretation that interests us in this paper.

In Fig. 1 we show the form of the network that is used by INFOMAX. The separation function \mathbf{F} , being linear, performs just a product by a matrix. The ψ_i blocks are auxiliary, being used only during training. Each of them outputs a nonlinear, increasing function of its input, with values in $[0, 1]$, i.e. $z_i = \psi_i(y_i)$ with $z_i \in [0, 1]$. The system is trained by maximizing the output entropy $H(\mathbf{z})$.

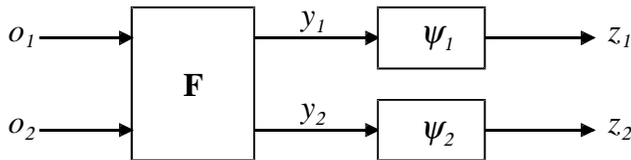


Figure 1: Structure of the ICA systems studied in this paper. In the INFOMAX method the nonlinearities ψ_i are fixed a-priori. In the MISEP method they are adaptive, being implemented by MLPs.

Since each z_i is related to the corresponding y_i by an invertible transformation, we have $I(\mathbf{y}) = I(\mathbf{z})$. Assume now that we choose for each nonlinearity ψ_i the cumulative probability function (CPF) of the corresponding component y_i . Then z_i will have a uniform distribution in $[0, 1]$ and $H(z_i) = 0$. Consequently,

$$I(\mathbf{y}) = I(\mathbf{z}) \tag{2}$$

$$= \sum_i H(z_i) - H(\mathbf{z}) \tag{3}$$

$$= -H(\mathbf{z}), \tag{4}$$

Maximization of the output entropy $H(\mathbf{z})$ will therefore be equivalent to the minimization of $I(\mathbf{y})$, the mutual information of the estimated components. INFOMAX can therefore be viewed as minimizing this mutual information, with an a-priori choice of the estimated distributions of the components, performed through the choice of the output nonlinearities. These should approximate the CPFs of the actual components as closely as possible. However, as said above, linear ICA is a rather constrained problem, and therefore INFOMAX usually performs well even if the output nonlinearities are only crude approximations to these cumulative functions. For example, it is known that logistic sigmoids can be used as nonlinearities for most unskewed, supergaussian distributions.

2.2 MISEP – Theoretical Basis

MISEP uses the same basic network structure as INFOMAX (Fig. 1). But since MISEP is also to be applicable to nonlinear mixtures, the separating block \mathbf{F} shall now be nonlinear, with the capability to implement a relatively wide class of functions. We have often used a multilayer perceptron (MLP) to implement this block, but in some cases we’ve used a radial basis function network instead.

MISEP should be able to deal with a wide class of statistical distributions of the y_i components. On the other hand, it needs to have good estimates of their CPFs, to be able to perform nonlinear ICA, which is much less constrained than its linear counterpart. We have therefore implemented the ψ_i nonlinearities by means of MLPs, which adaptively learn the CPFs during the training (again, other kinds of nonlinear blocks could have been used as well).

The \mathbf{F} and ψ_i blocks, taken together, form a nonlinear network with a specialized architecture. The purposes of the training of the two kinds of blocks are very different: We want the \mathbf{F} block to yield components that are as independent as possible, i.e. to minimize $I(\mathbf{y})$, while each ψ_i block should approximate the CPF of its input as closely as possible.

We have already seen, in our analysis of INFOMAX, that the minimization of $I(\mathbf{y})$ can be translated into the maximization of the network’s output entropy. A key idea in MISEP is understanding that this same criterion will lead the output nonlinearities to approximate the desired CPFs. This is due to the fact that maximizing the output entropy will tend to lead the distribution of each z_i to be uniform in $[0, 1]$, since the uniform distribution is the one which has maximum entropy in a finite interval. More specifically, from (3),

$$\sum_i H(z_i) = H(\mathbf{z}) - I(\mathbf{y}) \quad (5)$$

If we assume, for the moment, that the distributions of the y_i are kept fixed, we see that maximizing $H(\mathbf{z})$ will lead to the maximization of each of the marginal entropies $H(z_i)$, since each of them depends on a separate set of parameters (because the ψ_i networks are separate from one another). Maximizing $H(z_i)$ will lead the distribution of z_i to approach the uniform distribution in $[0, 1]$, as said above, and will lead ψ_i to approach the CPF of y_i , as desired, if ψ_i is constrained to be an increasing function with values in $[0, 1]$ (we shall discuss later how to implement this constraint).

During a training procedure, the distributions of the y_i will not remain fixed. One might wonder whether this would invalidate the reasoning given above. Note, however, that: (1) the whole network will be trained by maximization of a single objective function (the output entropy), and therefore there is no danger of instability of the training, assuming that a well designed training procedure is used, and (2) when the training procedure approaches a maximum of the entropy and slows down, the statistics of the y_i will change very slowly, and the reasoning above will be valid. Therefore, at convergence, the ψ_i functions will be estimates of the CPFs of the estimated components y_i .

2.3 Implementation

We’ll start by discussing how to implement the constraints on the ψ_i functions, and shall then describe how to train the whole network using the output entropy as objective function.

2.3.1 CONSTRAINING THE ψ MLPs

The MLPs that implement the ψ functions have to be constrained to yield increasing functions with values in $[0, 1]$. There are several possibilities for doing this. Here we shall only describe the one that we have found to be most effective (for other possibilities, and for a discussion of their drawbacks, see Almeida, 2000b,a, 2001, 2002). To implement these constraints we use, in the ψ MLPs, hidden units with sigmoids which are increasing, with values in $[0, 1]$, and we use linear units at the outputs. We normalize the Euclidean norm of the vector of weights leading into each output unit to $1/\sqrt{h}$, h being the number of hidden units connected to that output unit. With non-negative weights, this guarantees that the outputs will be in $[0, 1]$. If we use non-negative weights throughout these networks, they will also be guaranteed to yield non-decreasing functions. In practice we have found that instead of strictly enforcing non-negativity of the weights, it is preferable to enforce it in a soft way: we initialize all weights with positive values, and the training procedure by itself tends to keep them all positive, because a negative weight would decrease the output entropy. We have occasionally encountered negative weights during the training, but these normally revert to positive values by themselves in a few iterations.

In actual implementations we have used, in the hidden layer, sigmoids with values in $[-1, 1]$. This yields ψ functions with values in $[-1, 1]$, which are estimates of the CPFs re-scaled to this interval, but still performs minimization of $I(\mathbf{y})$, as could easily be checked. Use of these sigmoids has the advantage of resulting in a faster training.

2.3.2 MAXIMUM ENTROPY TRAINING

The whole network of Fig. 1 is to be trained through maximization of the output entropy. This is the same criterion that is used in INFOMAX, and the first steps of the derivation of our training procedure closely follow those of INFOMAX. We use gradient-based optimization. The output entropy can be written as

$$H(\mathbf{z}) = H(\mathbf{o}) + \langle \log |\det \mathbf{J}| \rangle \quad (6)$$

where $\mathbf{J} = \partial \mathbf{z} / \partial \mathbf{o}$ is the Jacobian of the transformation performed by the network, and expectation is denoted by angle brackets. The term $H(\mathbf{o})$ doesn't depend on the network's parameters, and can be omitted from the optimization. The remaining term, which is a statistical mean, will be approximated by the empirical mean, i.e. by the mean computed in the training set,

$$\langle \log |\det \mathbf{J}| \rangle \approx \frac{1}{K} \sum_{k=1}^K \log |\det \mathbf{J}^k| = E, \quad (7)$$

where \mathbf{J}^k denotes the value of \mathbf{J} for the k -th training pattern, and K is the number of training patterns. E will be our objective function.

Here we have to depart from the INFOMAX derivation, because our network is more general than the one used there. We want to use a gradient method to maximize E , which is a function of the Jacobians \mathbf{J}^k . A simple and efficient way to compute the gradient of E relative to the network's parameters, is to first find a network that computes \mathbf{J}^k , and then backpropagate through that network. To illustrate how to obtain such a network, we shall assume specific structures for the \mathbf{F} and ψ_i blocks. We'll assume that the \mathbf{F} block

has a single hidden layer of sigmoidal units, linear output units, and no direct connections between input and output units. We'll assume a similar structure for each of the ψ_i blocks: a single hidden layer of sigmoidal units, a single linear output unit, and no direct connections between input and output units.

A network for computing \mathbf{J}^k , assuming this structure, is shown in Fig. 2. The upper part of the figure shows the network of Fig. 1, drawn in a different way. The \mathbf{A} block represents the weight matrix of the hidden layer of \mathbf{F} , and its output is the vector $\mathbf{A}\mathbf{o}$ (we'll denote both the block and the corresponding matrix by the same letter, since this does not cause any confusion; we'll also assume that \mathbf{o} is augmented with a component $o_0 = 1$, and that the matrix \mathbf{A} includes the bias terms of the hidden layer units; the same is assumed for vector \mathbf{y} and matrix \mathbf{C} , which appear later). The leftmost Φ block applies the hidden layer's sigmoids to each of the components of $\mathbf{A}\mathbf{o}$. Its outputs are the activations of the units of the hidden layer of \mathbf{F} . Block \mathbf{B} corresponds to the weight matrix of the output units of \mathbf{F} , and outputs \mathbf{y} . The ψ_i blocks, taken together, form an MLP with a single hidden layer and with linear output units. This MLP is special, in that the weights corresponding to connections between units of different ψ_i blocks are always zero, but otherwise it is similar to \mathbf{F} in structure. It is represented, in Fig. 2 by the upper \mathbf{C} , Φ and \mathbf{D} blocks.

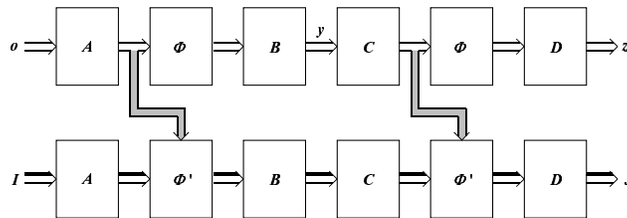


Figure 2: Network for computing the Jacobian.

The lower part of the figure is the one that computes the Jacobian itself. It propagates matrices, instead of vectors. This is depicted in the figure by the 3-D arrows. Its input is the $n \times n$ identity matrix \mathbf{I} , where n is, as above, the number of components of \mathbf{o} , and also the number of independent components to be estimated. The output of the lower \mathbf{A} block is $\mathbf{A}\mathbf{I} = \mathbf{A}$ (see footnote³). This product of the identity by \mathbf{A} might seem useless, but is useful later, in the backpropagation phase. The leftmost Φ' block performs a product by a diagonal matrix whose diagonal elements are the derivatives of the sigmoids of the corresponding units in the upper Φ block. Blocks \mathbf{B} , \mathbf{C} and \mathbf{D} perform products by weight matrices, like \mathbf{A} , and the rightmost Φ' block is similar to the leftmost one, corresponding to a diagonal matrix with the derivatives of the sigmoids of the upper, rightmost Φ block. To compute the sigmoid derivatives, the two Φ' blocks need to receive the input activations of the corresponding hidden units from the upper part. This information is transferred through the gray arrows.

The output of the lower part of the network is the Jacobian of the transformation performed by the upper part, for the specific observation pattern being input at \mathbf{o} . Once we have a network that outputs this Jacobian, the computation of the derivatives of the

3. The matrices \mathbf{A} and \mathbf{C} , in the lower part of the network and in the equations describing it, are stripped of the bias terms. Once this is noted, using the same letters for the upper- and lower-part matrices should cause no confusion.

objective function relative to the network's weights essentially amounts to a backpropagation through this network. There are still a few details that are worth emphasizing, however.

The input to the backpropagation is made into the lower part of the network, and consists of

$$\frac{\partial E}{\partial \mathbf{J}} = (\mathbf{J}^{-1})^T. \quad (8)$$

Nothing is input into the upper part, because E doesn't depend on \mathbf{z} .

The backpropagation must be performed along all of the network's paths. This means that there will be backpropagation along the gray arrows into the upper part, and this propagation will proceed backward through the upper part. Backpropagation through most blocks is rather straightforward, but the Φ' ones are somewhat unusual. Figure 3-a) shows a unit of one of these blocks, propagating in the forward direction. It is governed by

$$h_{ij} = \phi'(s_i)g_{ij}, \quad (9)$$

where h_{ij} denotes a generic input into the block from the left arrow, s_i is the corresponding input from the gray arrow, and g_{ij} is the corresponding output towards the right arrow. The backward propagation is governed by the partial derivatives

$$\frac{\partial h_{ij}}{\partial g_{ij}} = \phi'(s_i) \quad (10)$$

$$\frac{\partial h_{ij}}{\partial s_i} = \phi''(s_i)g_{ij}. \quad (11)$$

The backpropagation unit is therefore as depicted in Fig. 3-b), where each box denotes a product by the indicated value. Note that since the forward unit has two inputs, the backward unit has two outputs, one leading left in the lower part of Fig. 2 and the other leading upward along the gray arrow.

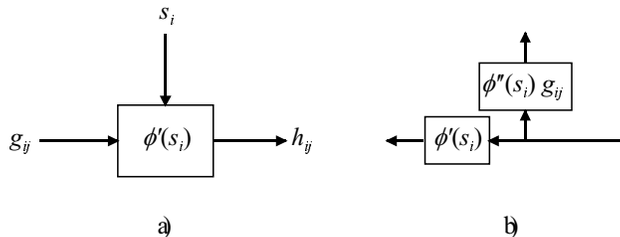


Figure 3: a) A unit of a Φ' block. b) The corresponding backpropagation unit.

All the network's weights, except the hidden units' biases, are shared by the upper and lower parts of the network. Since the lower part propagates matrices, its weights can also be seen as being shared among all the columns of its input matrix. The normal procedure for handling shared weights should be used: the partial derivatives relative to all the weight's instances are added, and the sum constitutes the partial derivative relative to the shared weight.

We should note that the method for computing the gradient of E that we have presented, despite having been described in detail for a specific network structure, is in fact rather

general, being applicable to nonlinear networks of any kind. In the examples presented in Section 3, the \mathbf{F} block that was used had a slightly more complex structure than what has been assumed above, having also direct connections between its input and output layers. We have also made tests (to be reported elsewhere, Almeida, 2003) where the \mathbf{F} block was implemented by means of a radial basis function network.

Another important remark is that, according to our experience, the partial derivatives involved in the gradient of E vary widely during the training. It is therefore essential to use a fast training procedure. We have used an adaptive step sizes technique with error control (Almeida, 1997) with very good results.

Matlab-compatible code implementing MISEP is available at

<http://neural.inesc-id.pt/~lba/ICA/MITtoolbox.html>.

3. Experimental results

In this section we describe several experiments that were made to confirm the validity of the MISEP method. These experiments were mainly aimed at assessing the method's ability to perform ICA (extraction of independent components), and not blind source separation (recovery of the original sources). However, as shown by the results reported in Section 3.2, the method was able to recover the sources from nonlinear mixtures that involved relatively smooth nonlinearities.

3.1 Linear ICA

There exist nowadays several different methods for performing linear ICA. In this context, MISEP is an extension of INFOMAX that has the advantage of learning the output nonlinearities during the training. It is therefore adaptive to the actual statistical distributions of the sources. These distributions don't have to be assumed a-priori, or estimated by some separate method. Our tests of linear ICA were mainly aimed at showing this adaptability of the method to different source distributions. To show this, the network that was used was the same in all tests: The \mathbf{F} block was linear, yielding simply a product by a matrix. Each ψ_i block had a single hidden layer with three arctangent units, and a linear output unit. Each training set had 100 mixture vectors.

Figure 4 shows the separation of two supergaussian signals (speech and a supergaussian noise). The separation is virtually perfect. Figure 5 shows scatter plots of the original signals and of the mixture. The mixture can be seen to be almost singular. No prewhitening (also called sphering) was used, although it could have been used, if desired, and would probably have led to a faster training. Figure 6 shows details of the network's operation. The scatter plot of \mathbf{z} shows that the network's output approximated a uniform distribution rather well. Figure 7 shows the CPFs estimated by the ψ blocks. They agree well with the source distributions.

Figures 8-11 illustrate a separation of speech and a strongly subgaussian, bimodal noise. Note the rather uniform distribution of \mathbf{z} , and the estimation of the CPFs performed by the ψ blocks

With mildly subgaussian (uniformly distributed) sources, the system was also able to perform a good separation (these results are not shown here for brevity). With strongly

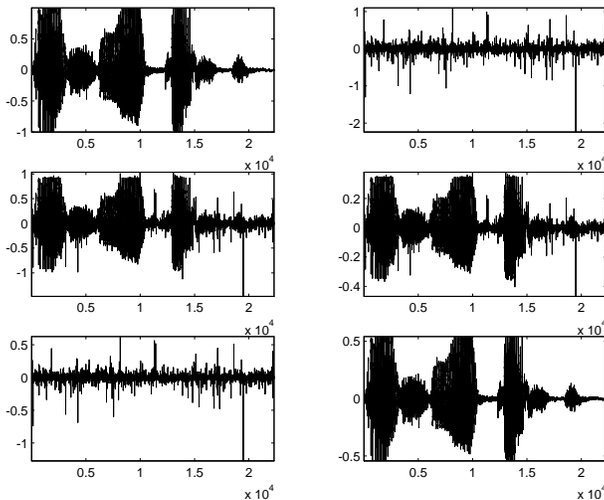


Figure 4: Separation of supergaussian signals. Top: source signals. Middle: mixtures. Bottom: separated signals.

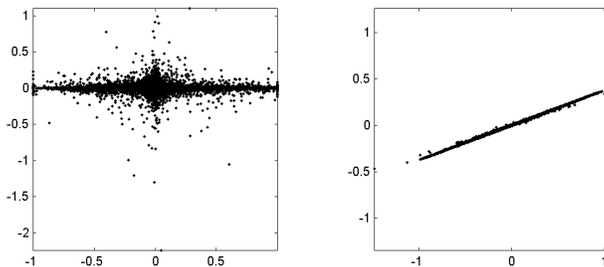


Figure 5: Scatter plots of the separation of supergaussian signals. Left: source signals; speech (horizontal) and noise (vertical). Right: mixtures.

subgaussian, bimodal distributions the system sometimes yielded a good solution, corresponding to the absolute minimum of the mutual information (Fig. 12). Sometimes it converged to a local minimum of the MI in which one of the sources was well separated (Fig. 13), and sometimes to another minimum in which none of the sources was separated (Fig. 14). Local optima are a characteristic of mutual information, as well as of several other dependence measures, when there is more than one source that is multimodal. Several of the known linear ICA methods can converge to these optima.

3.2 Nonlinear ICA

This section gives examples of nonlinear ICA tests. To illustrate the versatility of the MISEP method, the same network was used in all cases. The \mathbf{F} block had 20 arctangent hidden units, 10 of which were connected to each of the block's output units. It also had direct connections between input and output units, to be able to perfectly implement linear

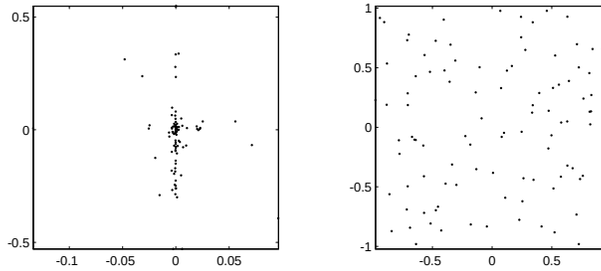


Figure 6: Scatter plots of the separation of supergaussian signals. Left: separated signals; speech (vertical) and noise (horizontal). Right: signals at the outputs of the ψ nets (note the uniform distribution). These plots show only the 100 patterns of the training set.

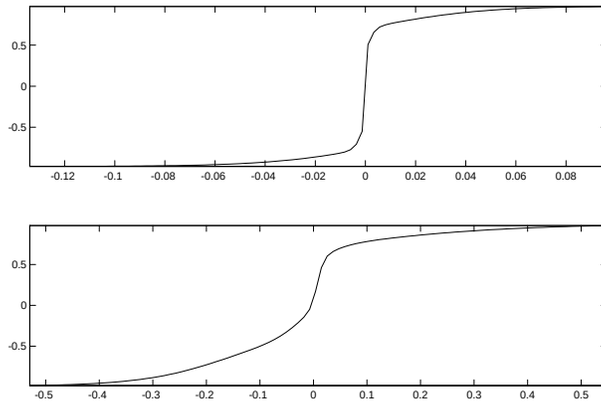


Figure 7: Separation of supergaussian signals – nonlinearities estimated by the ψ nets. Top: noise. Bottom: speech. These nonlinearities are estimates of the CPFs, apart from a re-scaling of the range to $[-1, 1]$.

separation, if necessary. As in the linear case above, each ψ block had a single hidden layer with three arctangent units, and a linear output unit. Each training set had 1000 mixture vectors.

Figure 15 shows the separation of a nonlinear mixture of two speech signals, which are supergaussian. The mixture was of the form

$$\begin{aligned} o_1 &= s_1 + a(s_2)^2 \\ o_2 &= s_2 + a(s_1)^2 \end{aligned}$$

With the value of a that was used, the signal to noise ratio (SNR) of o_1 relative to s_1 was 7.8 dB, and the SNR of o_2 relative to s_2 was 10.4 dB. After nonlinear separation, the SNR of y_1 relative to s_1 became 16.4 dB and the SNR of y_2 relative to s_2 was 17.4 dB. The average improvement was of 7.8 dB. Linear ICA, on the other hand, did not yield any improvement in the components of \mathbf{y} , relative to those of \mathbf{o} . This was expected: the specific mixture that

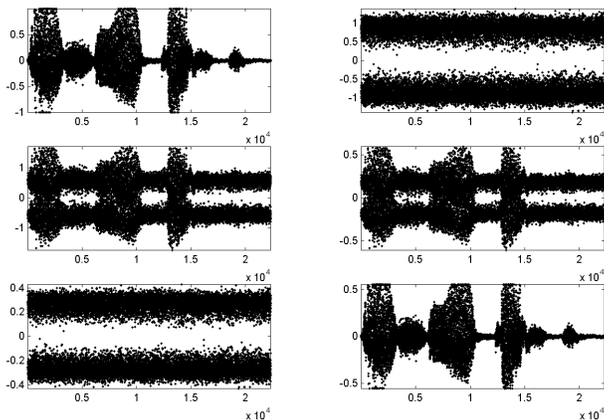


Figure 8: Separation of a supergaussian and a subgaussian signal. Top: source signals. Middle: mixtures. Bottom: separated signals. Samples are shown as unconnected dots for better visibility of the bimodal character of the noise.

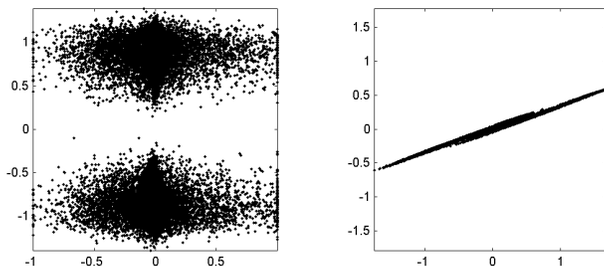


Figure 9: Scatter plots of the separation of a supergaussian and a subgaussian signal. Left: source signals. Right: mixtures.

was used had no "linear part", as can be seen both from the mixture equations and from the scatter plot, Fig. 15-a). This kind of mixture was chosen specifically to evaluate the nonlinear capabilities of the method, since the linear part of the separation was known to be relatively easy to handle.

Figures 16 and 17 show the separation of a nonlinear mixture of a supergaussian and a subgaussian, and of two subgaussians, respectively. As in the linear case, if more than one source is multimodal, there are local optima of the mutual information, in which the optimization may get trapped. Examples of such cases are not shown here, for brevity.

Note that in all the examples of nonlinear mixtures, the method was able to perform not only ICA, but source separation, even though nonlinear BSS is an ill-posed problem. The tests that we described used only the regularization inherently performed by MLPs initialized with small weights. No explicit regularization was used, although it could easily have been incorporated in the method, if necessary.

Regarding convergence speed, the reported nonlinear ICA tests, with batch-mode training and with training sets of 1000 patterns, normally converged in less than 400 epochs.

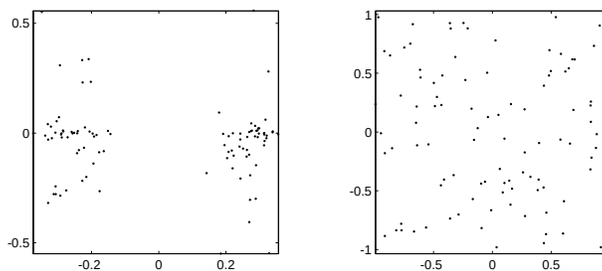


Figure 10: Scatter plots of the separation of a supergaussian and a subgaussian signal. Left: separated signals. Right: signals at the outputs of the ψ nets (note the uniform distribution). These plots show only the 100 patterns of the training set.

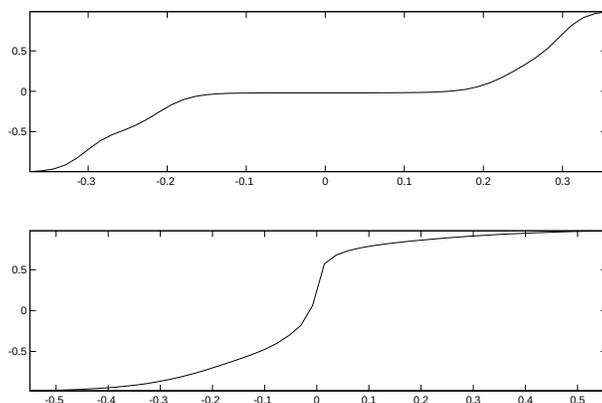


Figure 11: Separation of a supergaussian and a subgaussian signal: nonlinearities estimated by the ψ nets. Top: noise. Bottom: speech. These nonlinearities are estimates of the CPFs, apart from a re-scaling of the range to $[-1, 1]$.

On a 400 MHz Pentium processor running a Matlab implementation of the method, these 400 epochs took less than 4 minutes.

4. Conclusions

We have presented a method, MISEP, for performing ICA by minimizing the mutual information of the estimated components. Some of the features of the method are:

- It is able to perform both linear and nonlinear ICA.
- It adapts to the statistical distributions of the estimated components. It can therefore deal with a wide range of source distributions.
- It uses a single network to perform both the ICA operation and the estimation of the distributions of the sources. This network is optimized according to a single objective function, the output entropy.

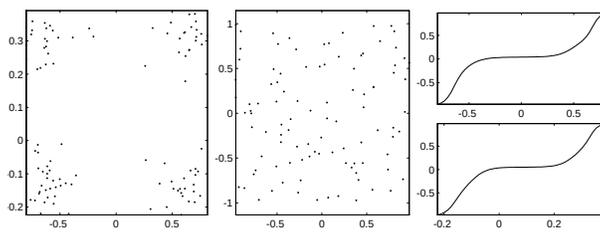


Figure 12: Separation of two subgaussian, bimodal signals at an absolute minimum of the MI. Left: scatter plot of the separated signals. Middle: scatter plot of the outputs of the ψ nets. Right: nonlinearities estimated by the ψ nets.

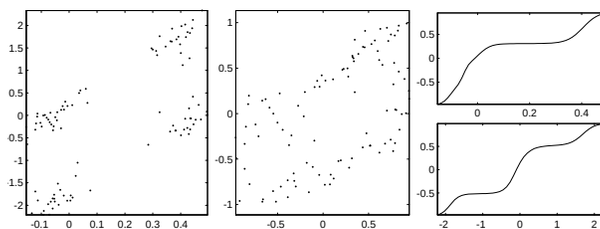


Figure 13: Separation of two subgaussian, bimodal signals at a local minimum of the MI. Left: scatter plot of the separated signals. Middle: scatter plot of the outputs of the ψ nets (note the non-uniform distribution). Right: nonlinearities estimated by the ψ nets.

We have shown experimental results that show the capability of MISEP to perform both linear and nonlinear ICA. We have also shown examples in which blind source separation was performed on relatively smooth nonlinear mixtures.

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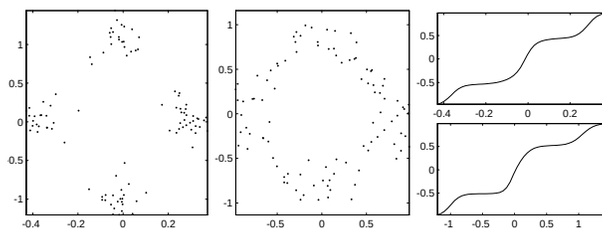


Figure 14: Separation of two subgaussian, bimodal signals at another local minimum of the MI. Left: scatter plot of the separated signals. Middle: scatter plot of the outputs of the ψ nets (note the non-uniform distribution). Right: nonlinearities estimated by the ψ nets.

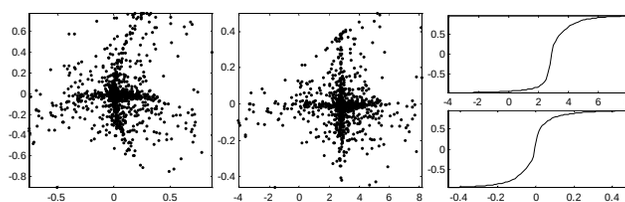


Figure 15: Separation of a nonlinear mixture of two speech signals. a) Scatter plot of the mixed signals. b) Scatter plot of the separated signals. c) CPFs learned by the system.

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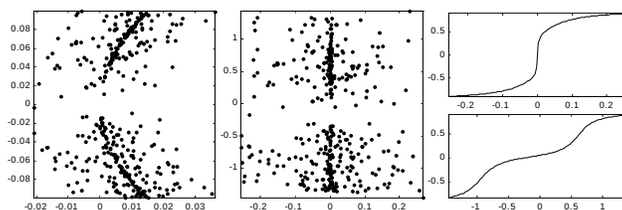


Figure 16: Separation of a nonlinear mixture of a supergaussian and a subgaussian signal. a) Scatter plot of the mixed signals. b) Scatter plot of the separated signals. c) CPFs learned by the system.

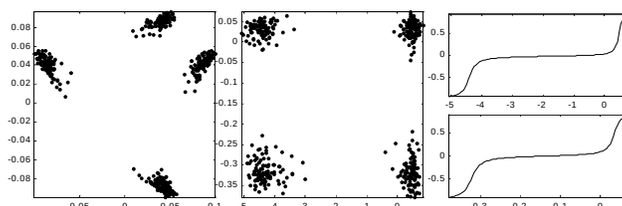


Figure 17: Separation of a nonlinear mixture of two subgaussian signals. a) Scatter plot of the mixed signals. b) Scatter plot of the separated signals. c) CPFs learned by the system.

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