ICA can consistently bin similar sources together: The case with 3 sinusoidal sources separated into 2 components

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Abstract

Independent Component Analysis (ICA) is a blind-source separation method, meaning that it takes in a recording with multiple sensors and attempts to unmix it into the original sources. For example, suppose there are 4 people (sources) speaking in a room with 4 microphones (sensors), then ICA unmixes the recording from the 4 microphones to give tracks of the individual people called ICA components. ICA is currently used to decompose a variety of signals with many sensors, including fMRI and EEG data. However, its use in interpreting data with fewer sensors, such as the local field potential (LFP), is limited because of concerns about how it handles over-complete data (data with more sources than sensors). While there has been some success in enhancing ICA so that it can extract more sources than sensors, we focus on how ICA handles over-complete data. In this paper, we show that ICA consistently bins sources with similar spatial maps together when there are 3 sinusoidal sources and 2 sensors.

1 Introduction

Many neurophysiological recordings of the brain used to study micro-circuits include the local field potential (LFP). There are a wide variety of LFP recordings freely available [45], as well as recent technological developments in recording the LFP [19, 22]. One of the benefits of field potential recordings is that they often simultaneously record nearby action potentials along with field potentials reflecting the summation of many cells acting at once, some possibly from far away [26, 46]. While these recordings may have limited spatial resolution, they tend to have very high time resolution. Standard methods of decomposing the LFP for further analysis include spectral analysis, which addresses frequency content, and current source density, which uses field potential physical properties to derive current sources and sinks. Another decomposition method is independent component analysis (ICA), which can be used to separate overlapping sources that contributed to the recording. For example, suppose there are two voices recorded over two microphones, so that their amplitude differs on each microphone. By taking advantage of the distinct voices and their spatial differences in amplitude, ICA attempts to separate the two-sensor recording so that each component contains an individual voice. (See figure 1 for an illustration.)

ICA is one of many methods of blind-source separation. While there are many resources describing this method in detail [6, 24, 25], we will briefly describe the framework here using the LFP as an example. Suppose there are $n$ sources $\mathbf{s}(t) = [s_0(t) \ s_1(t) \ \ldots \ s_{n-1}(t)]$ affecting the LFP, and the LFP is recorded by an electrode with $n$ sensors $\mathbf{x}(t) = [x_0(t) \ x_1(t) \ \ldots \ x_{n-1}(t)]$. ICA will take the data from the sensors, and separate them into $n$ components $\mathbf{c}(t) = [c_0(t) \ c_1(t) \ \ldots \ c_{n-1}(t)]$ so that the time series of the components are as statistically independent as possible. ICA assumes that sources are mixed linearly onto each sensor. That means ICA assumes there is some mixing matrix $\mathbf{M}$ so that $\mathbf{x} = \mathbf{M}\mathbf{s}$, where the columns of $\mathbf{M}$ represent the source spatial maps or relative amplitude across sensors. Likewise, ICA decomposes signals by returning an unmixing matrix $\mathbf{U}$, so that $\mathbf{c} = \mathbf{U}\mathbf{x}$. Assuming all the original sources are independent, then $\mathbf{c}(t)$ is a linear estimate of $\mathbf{s}(t)$. Unlike
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the other common decomposition methods principal component analysis (PCA) or factor analysis (FA), ICA does not necessarily make restrictions on whether the spatial maps of the components are oriented at right-angles, and doesn’t necessarily favor high-amplitude directions. This makes ICA a relatively flexible decomposition method, which is used in many fields besides neuroscience [36], including analytical chemistry [33], cancer omics datasets [43], gravity and magnetic signal processing [49], and image processing [4, 9, 10].

**Figure 1: Illustration of ICA**

A) Different sources have differing amplitudes on each sensor. Therefore, each sensor will have its own mixture of all sources. In this illustration, the top microphone picks up more of the blue speaker than the red speaker, so its voice mixture is represented as deep purple. At the same time, the bottom microphone picks up more of the red speaker than the blue speaker, so its mixture is represented as fuchsia. B) ICA attempts to separate sources so they are as independent as possible. In this case, ICA would take the recorded mixtures and attempt to separate them into components containing the original voices. (Figure originally published in [44], reprinted with permission.)

ICA is relatively straightforward to interpret if the recording involves a lot of sensors. If there are more sensors than sources, then higher amplitude components may summarize major sources (above the signal-to-noise ratio), while smaller amplitude components may represent noise in the recording. Currently, ICA is used to analyze a variety of neurophysiological data, including fMRI [8], MRI [50], MEG [5], EEG [3, 36], voltage sensitive dye [1, 14, 21, 39], and PET [48]. Many of these data sets have an abundant number of sensors that are assumed to be greater than the number of relevant sources, and there is research on how to choose a subset of ICA components so that they are reliable and match biologically plausible or known sources [11, 13, 31, 51]. There are several studies that use ICA to interpret LFP data, even though these recordings tend to have fewer sensors [20]. However, these studies cannot necessarily assume that there are fewer relevant sources than sensors.

While ICA is thought to work well if there are no more sources than sensors, it is still unclear how ICA handles over-complete or under-determined data where there are more sources than sensors. Several methods try to address this issue by modifying the ICA algorithm so that more sources are extracted, possibly taking advantage of
sparseness or other features in the data [36]. There are other studies which demonstrate
that ICA can produce consistent results, across multiple ICA runs and subjects, even
when data is over-complete [2, 13, 15, 25, 27, 28, 32, 35]. While some of these studies
compare ICA components by measuring similarity between spatial maps, none of these
address how and why certain sources may be combined into a single component. The
uncertainty in how to interpret ICA components extracted from over-complete data,
along with some instability of ICA components, may be the reason why ICA is not
always recommended as an analysis tool for decomposing LFP. Reviews may instead
point to decompositions which rely more on spectral analysis or on forward models
of known biophysical structures [12, 17, 19, 29, 38, 41, 47]. On the other hand, ICA
is more readily used in studies involving EEG [2, 3, 30] and fMRI [48, 42], where
recordings tend to contain many more sensors.

We focus on describing how ICA handles over-complete data. In particular, we ran
simulations to test how ICA separates 3 noisy sinusoidal sources recorded on 2 sensors
into 2 components. Our results show that ICA can separate sources in a predictable
manner, namely sources with similar spatial maps across the sensors are binned to-
gether. There is very little variation in how sources are binned together across different
ICA runs, as long as 2 of the 3 sources are closer together in terms of their spatial map.
If all 3 sources have equidistant spatial maps, then we see more variation between ICA
runs. Our results indicate we may be able to determine how ICA bins original sources
together by looking at the reliability and spatial maps of ICA components over the
sensors. Moreover, viewing ICA components as binned sources may have advantages
in interpreting the original data. For example, in a recording of a 4-part chorus, we
may be more interested in components that contain the 4 voice parts, not the individual
voices.

2 Methods

We ran simulations using Google Colaboratory\(^1\), which used Python version 3.6.9. For
each simulation, we used the same 3 sources:

\[
\begin{align*}
    s_0 &= \sin(2 \cdot 2\pi t) + \text{random noise} \\
    s_1 &= \sin(3 \cdot 2\pi t) + \text{random noise} \\
    s_2 &= \sin(5 \cdot 2\pi t) + \text{random noise}
\end{align*}
\]

where the random noise is uniformly distributed over \([-0.5, 0.5]\). Our 3 sources are
illustrated in figure 2. We used sinusoidal functions with relatively prime frequencies
so we could easily distinguish which sources were separated into which components
using Fourier analysis. We added non-Gaussian noise at the same amplitude as the
sinusoidal function to help satisfy the conditions of ICA, which are that original sources
are independent and non-Gaussian. Without noise, we may see a pattern in the data
since the combined signals repeat every 2 \cdot 3 \cdot 5 seconds. With the added noise, we will
see that these signals appear fairly independent when plotted against each other. For
our analysis, all sources were sampled at 1000 Hz, and recorded for 100 s.

We mixed the sources onto two sensors using a mixing matrix \(M\) of the following

\(^1\)Google Research, https://colab.research.google.com, accessed June 2022
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form:

\[ M = \begin{bmatrix} \hat{m}_0 & \hat{m}_1 & \hat{m}_2 \end{bmatrix} = \begin{bmatrix} \cos(\alpha_0) & \cos(\alpha_1) & \cos(\theta) \\ \sin(\alpha_0) & \sin(\alpha_1) & \sin(\theta) \end{bmatrix} \]

so that the recorded data mixtures are \( \hat{x}(t) = M\bar{s}(t) \). The angles \( \alpha_0, \alpha_1, \) and \( \theta \) in our mixing vectors represent the spatial map or relative amplitude of the original sources on each sensor. For instance, an angle of 0° means the source is recorded entirely on the first sensor, while an angle of 90° means the source is recorded entirely on the second sensor. All other angles represent how the source is distributed across both sensors. Angles that are > 90° or < −90° represent mixtures where the source sign is flipped from one sensor to another, which can frequently occur in voltage recordings.

**Figure 2:** Figure 2: Original sources A) Time series of the 3 original sources. Each source is a sine wave at a different frequency combined with uniform noise. We used the same sources in all simulations. B) The amplitude of the Fourier transform of each source.

While the mixing vectors in \( M \) all have an amplitude of 1, the same data mixture can be produced by any reciprocal pair of mixing vectors and sources. For example, the negative mixing vector and matching source would produce the same mixture:

\[ \begin{bmatrix} -\hat{m}_0 & \hat{m}_1 & \hat{m}_2 \end{bmatrix} \begin{bmatrix} -s_0 \\ s_1 \\ s_2 \end{bmatrix} = -\hat{m}_0(-s_0) + \hat{m}_1(s_1) + \hat{m}_2(s_2) = \hat{x} \]

Similarly, if we scale one mixing vector by a constant \( k \) and its source by \( 1/k \), we would also get the same data mixture. For this reason, the scaled mixing vector \( k\hat{m}_i \) is considered equivalent to the unit vector \( \hat{m}_i \) and we can use the angle to represent the spatial map for both vectors. Moreover, since \(-\hat{m}_i\) is equivalent to \( \hat{m}_i \), then we only consider angles from \(-45°\) to \(135°\).

We ran several cases, where we focus on a fixed \( \alpha_0 \) and \( \alpha_1 \) and vary \( \theta \) from \(-45°\) to \(135°\). For each value of \( \theta \), we apply ICA to the data mixture 10 times, using both the FastICA algorithm [37] and the extended infomax algorithm ([16], Version 1.2.1: 10.5281/zenodo.7314185). The algorithm returns the un-mixing matrix \( U \) and estimated mixing matrix \( M_{est} = U^{-1} \). Note that \( M_{est} \) is both the mixing matrix of the ICA components and the algorithm’s best attempt at estimating \( M \) with a 2×2 matrix. We calculated the angles of the estimated mixing vectors within \( M_{est} \), and compared them to the angles of the original mixing vectors.
We also applied the discrete Fourier transform to the ICA components [18], and compared the frequency content of the components with the original sources by calculating the relative amplitude as follows: Let $|y_i(t)|$ be the root mean square (RMS) amplitude of a signal $y_i(t)$, and $Y_i(\omega)$ be the Discrete Fourier transform coefficient of the signal at frequency $\omega$ Hz. Then the relative amplitude for frequency $\omega$ in component $c_i(t)$ compared to the original source $s_j(t)$ is

$$\frac{|C_i(\omega)|}{|S_j(\omega)|}.$$ 

3 Results

3.1 A detailed case: spatial maps of the first two sources are $90^\circ$ apart.

For our first case, we show what happens in detail with 2 sources and 2 sensors when $\alpha_0 = 0^\circ$ and $\alpha_1 = 90^\circ$, and with 3 sources and 2 sensors where $\theta = -30^\circ$ for the third source. We used the FastICA algorithm for all results shown below. The extended infomax algorithm yielded nearly identical results. Figure 3 shows the data mixtures presented to ICA, along with the time series for the components $U \vec{x}(t) = \vec{c}(t)$ and their Fourier transforms. Note that, while we give the ICA algorithm the entire data mixture, ICA disregards all time information. For example, in the 2-source case, the algorithm only takes the data set shown in figure 3Ai into account. ICA appears to separate the 2 sources mixed onto 2 sensors perfectly. On the other hand, the 2-dimensional data mixture of the 3 sources appears to be separated so that source $s_1$ is contained in $c_0$ while sources $s_0$ and $s_2$ are mostly contained in $c_1$. It appears that $s_1$ is separated out of $c_1$ entirely, while $c_0$ contains some amount of the frequencies found in $s_0$ and $s_2$, though not enough to cloud $s_1$.

To compare the ICA components with the original sources further, we also looked at the estimated mixing matrix $M_{est} = U^{-1}$, whose columns are mixing vectors which represent the ICA component’s spatial map or relative amplitude across the sensors. Both the original mixing vectors and the estimated mixing vectors are shown in figure 4. Since the scale of the mixing vectors doesn’t affect the spatial maps, as explained in Methods, we can represent them with an angle between $-45^\circ$ and $135^\circ$.

We combine the frequency and angle comparisons, as shown in figure 5. The angles illustrate how the spatial map of the original sources may be binned in the ICA components. Frequency content is represented by color, where the relative amplitude of each frequency is represented by color intensity. With these comparisons, we see that the separation for 2 sources is very close to the original sources. Likewise, for 3 sources one ICA component is almost entirely dedicated to the original source with angle $90^\circ$, while the other two sources are binned in terms of both angle and frequency content. In fact, figure 5 shows results for 10 ICA runs, overlaid on top of each other. These results show that there is very little variation between ICA runs for these data mixtures.

We now expand our analysis so that $\theta$ varies from $-45^\circ$ to $135^\circ$. Figure 6 shows three cases where $\alpha_0$ and $\alpha_1$ are $90^\circ$ apart. We see in all of these cases that the ICA components follow the original sources in both angle and frequency content. The ICA components tend to bin together whichever sources have spatial maps with closer
Figure 3: ICA applied to mixtures with 2 or 3 sources

A) (i) The data mixture with 2 sources, $\alpha_0 = 0^\circ$, and $\alpha_1 = 90^\circ$. This is the same data where $s_0$ is recorded entirely on the first sensor and $s_1$ is recorded entirely on the second sensor. (ii) Example ICA components. Components can be returned in either order, and may be scaled differently than the original sources. Both of these components are negative relative to the original sources. (iii) The amplitude of the component Fourier coefficients confirm that the sources are separated very well, with each component almost entirely containing a single frequency.

B) (i) The sources $s_0$, $s_1$, and $s_2$ mixed onto the two sensors using $M$ with $\alpha_1 = 0^\circ$, $\alpha_2 = 90^\circ$, and $\theta = -30^\circ$. (ii) Example ICA components. The first component $c_0$ appears to contain mostly $s_1$ (which oscillates at 3 Hz), while the second component $c_1$ appears to be a mixture of $s_0$ and $s_2$. (iii) The amplitude of the component Fourier coefficients confirm that $c_0$ is predominantly composed of $s_1$, but also contains some of the other sources. We also see that $c_1$ contains a fairly even amount of $s_0$ and $s_2$ since their frequency amplitude is about the same.
Figure 4: Angles represent the spatial map or relative amplitude over sensors. A) Mixing vectors representing the spatial maps of sources \(s_0\) and \(s_1\) on each sensor (red, magnified 200 times), along with vectors representing the spatial maps of ICA components as reported in \(M_{\text{est}}\) (shown in blue). We use these vectors to calculate the angles for the original sources and the ICA components. In our analysis, if the component amplitude vector has angle \(< -45^\circ\) or \(> 135^\circ\) then we reflect the vector across the origin. B) Mixing vectors representing the spatial maps of the original 3 sources on each sensor (red, magnified 200 times), along with the ICA components (blue). From these vectors, it appears that ICA separated \(s_1\) into a single component, and \(s_0\) and \(s_2\) into the other component, similar to figure 3.

Figure 5: Comparison of angle and frequency distribution for \(\alpha_1 = 0, \alpha_2 = 90, \theta = -30\) degrees. Angles for the spatial maps of the original sources are on the left, while angles for the ICA component spatial maps are on the right. Color indicates the relative amplitude of different frequencies: red for 2 Hz, green for 3 Hz, and blue for 5 Hz. Both panels show trials for 10 ICA decompositions, where the marker for each run has opacity set to 1/10. A) Two sources and two sensors. B) Three sources and two sensors.
angles. Since $-45^{\circ}$ is considered equivalent to $135^{\circ}$, then angles may be closer across this angle threshold. There appears to be almost no variation between ICA runs. The only instance with some variation is where $\theta$ is half-way between $\alpha_0$ and $\alpha_1$.

Figure 6: Comparison of angle and frequency distribution: base angles are $90^{\circ}$ apart. Solid lines represent the spatial map angle of the original sources, along with their color-coded frequency: red for 2 Hz, green for 3 Hz, and blue for 5 Hz. Dots represent the angle and frequency content for the ICA components, similar to figure 5. A) Results for ICA runs with $\theta$ ranging from $-30^{\circ}$ to $135^{\circ}$ when $\alpha_0 = 0$ and $\alpha_1 = 90^{\circ}$. B) Results for $\alpha_0 = -30^{\circ}$ and $\alpha_1 = 60^{\circ}$. C) Results for $\alpha_0 = 30^{\circ}$ and $\alpha_1 = 120^{\circ}$.

3.2 Cases where spatial maps of the first two sources are less than $90^{\circ}$ apart.

Figure 7 shows results for cases where $\alpha_0$ and $\alpha_1$ are $60^{\circ}$ apart. The ICA components still follow the original sources in most cases. However, now that $\alpha_0$ and $\alpha_1$ are $60^{\circ}$ apart, it is possible for all three angles to be equidistant over the $180^{\circ}$ range. When they are equidistant, we see a lot more variability between ICA runs using the FastICA algorithm. This makes sense since there is no true optimal separation of sources if they are equidistant. The results for the extended infomax algorithm didn’t show as much variety, but instead showed some discontinuity in results when the sources are equidistant. (See figure 1.1 in the appendix.) There may be more variability in the results for values of $\theta$ in between the ones chosen.

Figures 8 and 9 show results where $\alpha_0$ and $\alpha_1$ are $45^{\circ}$ apart and $30^{\circ}$ apart, respectively. When $\alpha_0$ and $\alpha_1$ are $45^{\circ}$ apart, we still see some variability between ICA runs when the angles are more equidistant, but the majority of the ICA runs return components that bin together the original sources with the closest angle. When $\alpha_0$ and $\alpha_1$ are $30^{\circ}$ apart, we see almost no variability, similar to the case where $\alpha_0$ and $\alpha_1$ are $90^{\circ}$ apart.
Figure 7: Comparison of angle and frequency distribution: base angles are 60° apart. Results where all combinations of $\alpha_0$ and $\alpha_1$ are 60° apart, starting with $\alpha_0 = -30^\circ$ and $\alpha_1 = 30^\circ$. Since angles that are 180 degrees apart are equivalent, then we also consider cases where the angle is 60° apart across the boundary: $-45^\circ = 135^\circ$. For instance $\alpha_0 = -30^\circ = 150^\circ$ and $\alpha_1 = 90^\circ$ are also 60° apart. Since all possible angles span 180°, we see the greatest instability when the 3 sources are all equidistant at 60°.

In line with previous examples where ICA bins sources with the closest angle together, the original sources with spatial map angles $\alpha_0$ and $\alpha_1$ are binned together until $\theta$ is within 30° of either angle.

4 Discussion

We applied the ICA algorithm to 2-sensor data mixtures composed of 3 noisy sinusoidal sources. The spatial map of each source across the sensors is characterized by the angle of its mixing vector. We found that ICA systematically binned sources with the closest angle together. ICA would evenly split sources if one source's angle was equidistant to the other two. The ICA components were stable across multiple ICA runs in most cases. The largest variability was seen when all 3 source angles were equidistant. Our results give evidence that ICA predictably separates sources and that ICA components can be interpreted as estimated groups of original sources.

While we examined the stability of ICA components systematically based on their spatial maps, several other studies demonstrated the stability of ICA components with biologically plausible data [2, 25, 13, 15, 27, 28, 32]. Also, while we examined how ICA components bin sources together by their spatial maps, there are several methods that compare ICA spatial maps to choose the ideal number of components when there are an abundant number of sensors [11, 23].

Understanding how ICA bins sources together may shed light on how best to use ICA to decompose data. Researchers can run ICA multiple times to see whether ICA
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Figure 8: Comparison of angle and frequency distribution: base angles are 45° apart. We see more stability when the base angles are closer together. However, there are some cases with instability when all 3 sources are close to equidistant.

Figure 9: Comparison of angle and frequency distribution: base angles are 30° apart. Source separation appears very stable when two sources are significantly closer together.
components are consistent across ICA runs [32]. If the ICA components have a high degree of variability, then the underlying original sources may have equidistant spatial maps. While we defined distance using the dot product, other studies have used a variety of different measures to compare spatial maps [11, 27]. If there are equidistant sources, decreasing the total number of components may bin the equidistant sources together so that the ICA components are more stable. ICA components may also be more stable by increasing the total number of components enough to resolve equidistant sources. If there are fewer sensors than desired ICA components, this may be done with a reliable method to extract more sources than sensors.

The idea that ICA bins sources together can help address the consistency of ICA components across different recordings. For instance, suppose we have a set of 10 LFP recordings, each taken from a different animal under the same context, so we have the same number of neurophysiological sources. Suppose further that each recording used 32 sensors, but that some of the sensors are faulty in 5 of the recordings. The faulty sensors still pick up the LFP, but their baseline voltage drifts - which can happen often since neural electrodes are highly sensitive. These faulty sensors add an extra source, which ICA may pick out as a single component since the spatial map is concentrated on one sensor - making it very distinct from other spatial maps. This leaves fewer components for the neurophysiological sources. So some of the neurophysiological sources that ICA separated in recordings without faulty sensors may be binned together in recordings with faulty sensors. We may be able to tell which sources are binned together by looking at their spatial maps. Most current studies that use ICA on LFP focus on large-amplitude, easily replicable components. Unlocking which components are binned together may allow a better interpretation of smaller-amplitude components.

Seeing how ICA bins sources together can help ICA components be seen as relevant functional groups of sources. These functional groups may not necessarily be neuronal populations, but may represent afferent synapses, active cell parts such as dendrites, glia, or cell assemblies [7, 34, 35, 40, 41]. We may even be able to quantify how well sources are separated from each other based on the relative distance between the spatial maps of the ICA components.

Our results represent an initial study in how ICA treats over-complete data, where we focus on 3 sinusoidal sources with the same amplitude separated into 2 components. We used the same 3 sources for all of our simulations. Future work in this area could consider many different types of sources that vary in frequency spectrum and amplitude, along with different combinations in the number of sources and components. In particular, natural sources can include a whole range of frequencies at varying amplitudes. If two sources share some of the same frequencies, then ICA may have a harder time distinguishing between the two sources. Also, ICA normalizes the data given to it so that amplitudes in all directions are the same. This means lower-amplitude sources may not be normalized if they are not mixed in a distinct direction. Therefore, ICA may bin sources differently in over-complete data if some of the sources have much higher amplitude than others. We used the FastICA algorithm and the extended infomax algorithm in all our simulations. While the results using both of these algorithms were nearly identical, we did note some differences in ICA component stability when spatial
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ICA maps are equidistant. Other ICA algorithms may yield different results in the amount of variability between ICA runs as well as distribution of angles between components.

ICA is designed to separate sources so that components are as independent as possible. The idea that ICA bins similar sources together not only follows this goal, but can allow for more insightful interpretation of separated sources. Indeed, binning sources together may be the most desirable outcome. For example, in the LFP we may be more interested in separating functional groups of neurons than many individual neurons with similar activity. While current studies that use ICA in interpreting the LFP tend to focus on just a few replicable components, ICA separation allowed them to have insights that may not have been possible by other means. Therefore, using ICA may allow immediate insights into micro-circuits in the brain.

1 Results for the extended infomax algorithm when base angles are $60^\circ$ apart.

![Comparison of angle and frequency distribution using the extended infomax algorithm: base angles are $60^\circ$ apart.](image)

Instead of the instability we see with the FastICA algorithm, results tend to jump discontinuously. However, we may see some instability if we try finer-grained values for $\theta$.

Bibliography


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