Nonlinear interaction decomposition (NID): A method for separation of cross-frequency coupled sources in human brain

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ABSTRACT

Cross-frequency coupling (CFC) between neuronal oscillations reflects an integration of spatially and spectrally distributed information in the brain. Here, we propose a novel framework for detecting such interactions in Magneto- and Electroencephalography (MEG/EEG), which we refer to as Nonlinear Interaction Decomposition (NID). In contrast to all previous methods for separation of cross-frequency (CF) sources in the brain, we propose that the extraction of nonlinearly interacting oscillations can be based on the statistical properties of their linear mixtures. The main idea of NID is that nonlinearly coupled brain oscillations can be mixed in such a way that the resulting linear mixture has a non-Gaussian distribution. We evaluate this argument analytically for amplitude-modulated narrow-band oscillations which are either phase-phase or amplitude-amplitude CF coupled. We validated NID extensively with simulated EEG obtained with realistic head modelling. The method extracted nonlinearly interacting components reliably even at SNRs as small as −15 dB. Additionally, we applied NID to the resting-state EEG of 81 subjects to characterize CF phase-phase coupling between alpha and beta oscillations. The extracted sources were located in temporal, parietal and frontal areas, demonstrating the existence of diverse local and distant nonlinear interactions in resting-state EEG data. All codes are available publicly via GitHub.

1. Introduction

Oscillatory neuronal activity has been associated with almost all brain operations including sensory, motor and cognitive processes (Buzsáki and Draguhn, 2004). In humans, these oscillations can be measured with magneto- and electroencephalography (MEG/EEG), where the frequency content is classically divided into specific frequency bands, namely δ (0.5–4 Hz), θ (4–8 Hz), α (8–12 Hz), β (12–25 Hz), γ (25–70 Hz). Each frequency band has been associated with specific functional roles. For example, alpha oscillations are known to be relevant for attention/sensory processing (Groppe et al., 2013; Klimesch, 2012), while beta-band activity is primarily associated with sensorimotor processing (Bayraktaroglu et al., 2011; Kilavik et al., 2013; Klimesch, 2012; Salmelin and Hari, 1994). While specific neuronal operations can be carried out by oscillations in distinct frequency bands, there should be neuronal mechanisms integrating such spatially and spectrally distributed processing (Palva et al., 2005). In this way, neuronal communications can be considerably enriched via coupling of neuronal oscillations within one frequency band (Engel and Fries, 2010; Fries, 2015) as well as between different frequency bands. Various types of cross-frequency (CF) interactions among neural oscillations, namely phase-phase, amplitude-amplitude, phase-amplitude coupling have been observed in human
electrophysiological recordings (e.g. MEG/EEG) (Canolty and Knight, 2010; Jensen and Colgin, 2007; Nikulin and Brismar, 2006; Palva et al., 2005) and have been linked to diverse perceptual and cognitive processes (Canolty and Knight, 2010; Fell and Axmacher, 2011; Hyafil et al., 2015; Palva et al., 2005; Sauseng et al., 2008; Siebenhüner et al., 2016). In this study, we focus on the extraction of these interactions from multi-channel MEG/EEG. While the novel approach introduced here is applicable to different types of CFC, a special emphasis is dedicated to phase-phase coupling for the following reasons.

The phase of neuronal oscillations is known to represent the timing of the firing of a neuronal population generating the oscillation (Fries, 2009, 2015; Palva et al., 2005; Siegel et al., 2012), while its amplitude reflects the strength of local spatial synchronization (Siegel et al., 2012). The interaction of the activities of distinct neuronal populations is manifested in the locking of phase/amplitude of the observed oscillations. Phase-phase coupling is a type of CFC that operates with millisecond precision for both oscillations (Fell and Axmacher, 2011; Marzetti et al., 2019; Palva et al., 2005; Siegel et al., 2012) and investigating it with MEG/EEG recordings can provide a unique possibility to study synchronization of the spiking of distinct neuronal populations non-invasively (Palva and Palva, 2018).

A number of previous studies have investigated CF phase synchronization in sensor-space (Darvas et al., 2009; Nikulin and Brismar, 2006; Palva et al., 2005; Tass et al., 1998). However, volume conduction does not allow the disentanglement of individual components. In order to resolve this issue, some previous studies have investigated the phase synchrony in the source-space using inverse modelling (Siebenhüner et al., 2016; Tass et al., 2003). Yet, source-space analysis is computationally exhausting and source reconstruction methods are ill-posed, which may lead to inconsistent outcomes (Mahjoory et al., 2017). On the other hand, due to a linear mapping of the neuronal source signals to the sensors, multivariate methods can increase the signal-to-noise ratio (SNR) and accuracy of localizing the neuronal activity (Parra et al., 2005). At the same time, these methods alleviate the problem of multiple testing in sensor- or source-space analysis. While most of the multivariate source-separation methods focus on the extraction of independent sources (e.g. independent component analysis - ICA), there are only a few studies utilizing multivariate methods to extract dependent sources from the electrophysiological recordings of the human brain (Chella et al., 2016; Cohen, 2017; Dähne et al., 2014; Nikulin et al., 2012; Volk et al., 2018). These methods optimize a contrast function of the desired type of coupling. However, we show that the coupling can be reflected in the statistical properties of the signal constructed through the linear mixing of nonlinearly coupled processes. We refer to our method as Nonlinear Interaction Decomposition (NID).

The rest of the manuscript is organized as follows. In section 2 we provide some preliminary background about the amplitude-modulated narrowband oscillations and their linear mixture. Section 3 is dedicated to explaining the proposed method (NID) and its algorithmic steps. In section 4 the experimental data and the analysis/testing approaches are described. The results of applying NID to simulated as well as resting-state EEG data are presented in section 5. Finally, a discussion and a conclusion are provided in the last section.

2. Preliminary background

In this section we introduce the main assumptions and the core idea of NID.

2.1. Nomenclature

We start with defining the key phrases used throughout the manuscript. An amplitude-modulated (AM) signal is a signal with a non-constant envelope. An amplitude-modulated narrow-band (AM narrow-band) signal is an AM signal whose energy is concentrated in a specific narrow bandwidth. For instance, alpha-waves in M/EEG are AM narrow-band signals, whose energy is in the bandwidth of 8 – 12 Hz.

2.2. Linear mixture of cross-frequency coupled brain oscillations

In order to understand the idea of NID, it is helpful to consider non-sinusoidal brain oscillations. Note that NID does not require oscillations to be non-sinusoidal, they are rather used here for the demonstration of the method. The frequency content of such signals is concentrated at two (or more) narrow bandwidths, whose central frequencies are multiples (known as harmonic frequencies (Oppenheim et al., 1983)) of the fundamental frequency. This means that such a non-sinusoidal signal can be decomposed to narrow-band components which are phase-phase coupled to each other. Fig. 1 depicts an example of this observation in real data. Interpreting a non-sinusoidal signal as a linear mixture of narrow-band phase-coupled signals, led to the idea that the linear mixture of nonlinearly coupled narrow-band oscillations has a non-Gaussian distribution, regardless of the location of the oscillation. Fig. 2 illustrates an example from real data, where two signals in alpha and beta frequency band are phase-coupled to each other and their linear mixture is more non-Gaussian than each of them. Supplementary code (2) provides some simulations for further illustration of NID’s core idea.

We assume that the distribution of AM narrow-band brain oscillations do not deviate strongly from Gaussian distribution. It is also discussed in (Hyvarinen et al., 2010) that the amplitude modulation of brain oscillations is the key property that results in the observation that the distribution of AM narrow-band oscillations does not deviate strongly from Gaussian distribution. Note that a sufficient amount of data points is needed so that the histogram of data can become a fair estimation of its distribution. For example, if the signal is filtered with a very narrow band-pass filter, more data points are needed to capture the fluctuations of the amplitude modulation compared to filtering with a broader band-pass filter.

Our proposed method (nonlinear interaction decomposition-NID) is based on the idea that if two narrow-band oscillations are independent or only linearly coupled, the distribution of their linear mixture is closer to Gaussian distribution in comparison to the distributions of linear mixtures of nonlinearly coupled oscillations. We have analytically proved that CFC phase-phase and amplitude-amplitude coupled AM narrow-band oscillations can be linearly mixed to a non-Gaussian distributed signal (supplementary text, section 1) Fig. 3 illustrates the principle of NID. Note that we assess the non-Gaussianity of a random variable by means of kurtosis, skewness, or fifth order moment, all of which are zero for Gaussian random variables.

3. Method

3.1. Notation

We use boldface lower-case letters (e.g. x) to denote vectors, while boldface capital letters (e.g. X) are used for matrices. Regular letters, (e.g. x), indicate scalars. Vectors are used to denote the time series of a signal or spatial filters/activation patterns. Matrices are used to denote the concatenation of vectors. The operators [;] and [:] stand for horizontal and vertical concatenation of two matrices respectively.

3.2. Measuring cross-frequency coupling

Depending on the type of the coupling, there are different measures to quantify CFC. In this paper, we worked with phase-phase and amplitude-amplitude coupled oscillations. As described below, the phase locking value (PLV) was used for measuring phase-phase coupling, while amplitude-amplitude coupling was quantified with the envelope correlation. Both of these measures are calculated from the instantaneous phase and amplitude of oscillations, which are computed as the phase and magnitude of the complex analytic signal based on the Hilbert transform.
Phase-phase coupling. Oscillations with frequencies $f_i$ and $f_m$ are called $n:m$ phase-coupled if $|n\Phi_i(t) - m\Phi_m(t)| < \text{const}$, where $\Phi_i(t)$ and $\Phi_m(t)$ define the instantaneous phases of the two oscillations at $f_i$ and $f_m$ respectively. To quantify $n:m$ phase-phase coupling, the instantaneous phases of the two oscillations at frequencies $f_i$ and $f_m$ are related to each other. In the rest of this work, the subscript $n$ is related to the frequency band, i.e. $f_i \equiv f_n$, and $f_m \equiv f_m$. Additionally, we assume that there are $N$ non-linearly coupled pairs of source signals $(s_i^{(n)}, s_m^{(m)})_{i=1}^N$ at frequencies $f_n$ and $f_m$, respectively. To quantify $n:m$ phase-coupling if $s_i^{(n)}$ and $s_m^{(m)}$ are phase-phase coupled.

Amplitude-amplitude coupling. In the case of amplitude-amplitude coupling, the instantaneous amplitudes of oscillations are correlated. Therefore, the correlation coefficient of the oscillations’ envelopes indicates the strength of the amplitude-amplitude coupling.

3.3. Detection of cross-frequency coupling: problem formulation

We assume that there are $N$ non-linearly coupled pairs of source signals $(s_i^{(n)}, s_m^{(m)})_{i=1}^N$ at frequencies $f_n$ and $f_m$, where $f_n = f_n$ and $f_m = f_m$. $f_n$ is a base-frequency relating $f_m$ and $f_m$ to each other. In the rest of the paper, all the criteria and equations mentioned for frequency $f_n$ holds for frequency $f_m$ as well. $s_i^{(n)} \in \mathbb{R}^{1 \times T}$ is a narrow-band source signal at $f_n$,

where $T$ is the number of time samples. The electrical (or magnetic) activity measured at the sensors can be modeled as a linear mixture of the sources as in the following (Baillet et al., 2001; Haufe et al., 2014):

$$x = P^{(n)}S^{(n)} + P^{(m)}S^{(m)} + \xi$$

where $X \in \mathbb{R}^{C \times T}$ is the matrix of multi-channel measured signal with $C$ as the number of channels. $P^{(n)} = [p_1^{(n)}, \ldots, p_N^{(n)}]$. We call $p_i^{(n)} \in \mathbb{R}^{C \times 1}$ the mixing pattern of source $s_i^{(n)}$. Additionally, $S^{(n)} = [s_1^{(n)}, \ldots, s_N^{(n)}] \in \mathbb{R}^{N \times T}$ is the matrix of source signals at $f_n$, which are CF coupled to sources in matrix $S^{(m)} = [s_1^{(m)}, \ldots, s_N^{(m)}]$. In equation (1), $\xi$ denotes the noise signal, which cannot be explained by the linear model. Note that the superscript of the variables is an indication of their frequency, e.g. the superscript $(n)$ in $s_i^{(n)}$ is related to the subscript $n$ of $f_n$. As mentioned in section 3.2, the coupling is called $n:m$ coupling if $(s_i^{(n)}, s_m^{(m)})$ are phase-phase coupled. However, we use this notation for amplitude-amplitude coupling as well so that we can denote the frequency ratios easier.

We provide an example here. Assume that we have two coupled source signals in $\alpha$ and $\beta$ frequency band, i.e. $N = 2$, $n = 1$, $m = 2$, and $f_\alpha = 10$ Hz, $f_\beta = 10$ Hz, $f_\gamma = 20$ Hz. Then $S^{(1)} = [s_1^{(1)}, s_2^{(1)}]$ and $S^{(2)} = [s_1^{(2)}, s_2^{(2)}]$.
As discussed in section 2, the working principle of NID is that phase-phase and amplitude-amplitude coupled amplitude-modulated narrow-band signals can be linearly mixed in the way that the linear mixture has non-Gaussian distribution. On the other hand, the linear mixture of in-band signals can be linearly mixed in the way that the linear mixture has a non-Gaussian distribution. Therefore, all the direction in the unit-sphere were used with equal probability; thus, allowing the calculation of the PLV of extracted source signals with 1:2:3 coupling.

3.5. Statistical testing of coupling

Statistical testing has been applied in order to control for the effects of overfitting when extracting coupled components. For this purpose, the SSD components of the lower frequency were cut into one-second segments, which were then randomly permuted. The NGMD was applied to the augmented matrix of permuted SSD components of the lower frequency and SSD components of the higher frequency. For each iteration of the permutation test, the strongest PLV of the extracted source pairs was taken as the PLV of that iteration. Finally, the NID components (extracted from the non-permuted components), whose PLVs were larger than at least 95% of the PLVs of the permutation iterations were kept as significant components.

4. Experimental data

4.1. Simulated EEG

We used realistic head modelling to simulate EEG, consisting of cross-frequency coupled sources and additive pink noise (also known as 1/f noise). In these simulations, the strength of the coupling, the number of cross-frequency coupled pairs, and their mixing patterns were known a-priori; thus, allowing the calculation of the PLV of extracted source signals and errors for the extraction of activation patterns.

64-channel EEG signals were simulated using MEG/EEG toolbox of Hamburg (METH), based on a three-compartment realistic head model (Nolte and Dassios, 2005), with channel positions corresponding to the standard positions of EEG on the Montreal Neurological Institute head (Evans et al., 1994). The sources were modeled as dipoles located in the triangularly tessellated cortical mantle. The spatial direction and location of the dipoles were chosen randomly. The orientations’ polar angles (azimuth-θ and elevation-ϕ) were drawn from a uniform distribution. Therefore, all the direction in the unit-sphere were used with equal probability. The locations of the oscillations’ sources were randomly selected from the nodes on the cortical surface. For the noise sources’ locations the Cartesian coordinates of the cortex voxels were binned into 5 bins and therefore the cortex was divided to 125 regions. From each region, one voxel was selected randomly (drawn from a uniform distribution). Note that it can happen that a binned region does not include any voxels, meaning that there is no voxel with those coordinates. Those regions with no voxel were ignored. We took this approach to make sure
that the noise dipoles are homogeneously distributed over the cortical mantle and are not located at a specific region. Only when comparing NID to the other methods (section 4.1.1), the number of noise dipoles were varied to test for the sensitivity of the methods to this parameter.

N independent coupled pairs of oscillatory sources were generated based on the type of interaction. Unless it is mentioned otherwise, two pairs of coupled oscillations (N = 2) were produced. In the rest of the paper, we continue with phase-phase coupled sources; however, comparable results were achieved for amplitude-amplitude coupling.

For phase-phase coupled pairs (with PLV ≈ 1) at f1 = n ffb and f0 = m ffb, a narrow-band signal centered at ffb was produced by band-pass filtering an array of white-Gaussian noise. The phases of the sources at frequencies f1 and f0, were obtained by frequency-warping (Nikulin et al., 2012) of the phase of the signal at ffb, meaning that the phase of the oscillation at ffb was multiplied by n and m. For each of the signals at f1 and f0, the amplitude envelope was set equal to the envelope of an independent array of band-pass white-Gaussian noise at the same frequency band. We set ffb = 10 Hz in the simulations with the motivation of having α band as the base frequency. The cut-off frequencies of the band-pass filter was 8 Hz and 12 Hz. Supplementary code (5) provides a comprehensive tutorial to the simulation pipeline and its details. Additionally, the simulation pipeline code is available via GitHub.

Note that, a fourth-order Butterworth filter was used in all cases of band-pass filtering, applied backward-forward to prevent phase distortion. Additionally, the sampling frequency was set to 500 Hz.

### 4.1.1. Evaluating NID using simulated data

#### 4.1.1.1. Evaluation criteria.

For each simulation, the dissimilarity between the original, a-priori known (p) and the extracted (p̂) mixing patterns was measured using the following index for each extracted oscillation:

\[
d(p, p̂) = 1 - \frac{p \cdot p̂}{|p||p̂|}
\]

Since the estimated mixing patterns are compared with the ground truth when working with the simulated data, the above dissimilarity index is called the error of mixing patterns. Having N pairs of coupled sources in each simulation, 2N errors are computed. The median of these errors was reported as the representative error of the source recovery.

Another parameter that helps to evaluate the performance of the algorithm is the PLV of the extracted sources. For each simulation, the mean PLV of all extracted pairs of sources (average of N values) was reported.

#### 4.1.1.2. Evaluation conditions.

NID’s performance was examined at various signal-to-noise ratios (SNR), values for strength of coupling, and number of pairs of coupled oscillations. For each condition, 100 five-min EEG signals were simulated comprising pairs of coupled oscillations at frequencies (10 Hz, 20 Hz), (10 Hz, 40 Hz), and (20 Hz, 30 Hz), which we refer to as 1:2, 1:4, and 2:3 coupling, respectively. SNR was defined as the ratio of the mean power of the projected oscillations to the power of projected pink noise at each frequency.

#### 4.1.1.3. Dipole locations and orientations.

We examined the impact of the location and orientation of the dipoles on NID’s performance. The details are provided in supplementary text, section 2.1.

#### 4.1.1.4. Overfitting analysis.

Another important issue was to investigate whether the method overfits the data when finding the coupled sources. We checked this for NID considering two aspects: frequency specificity and noise overfitting. This is explained in the next two paragraphs.

Firstly, we investigated how NID performs in separating coupled source signals with the frequency ratio of n : m when the algorithm’s parameters are not set equal to n and m. To verify this, coupled sources with the frequency ratio of 1:4 were simulated, while the frequency ratio parameters of NID was set to 1:2.

Additionally, we investigated whether the algorithm overfits the noise of the data by extracting spurious sources. For this purpose, the EEG signal was first simulated without any oscillations being added (i.e. the EEG channels contained only projected noise). Second, NID was applied on the simulated EEG consisting of pink noise and two independent oscillations at each of two frequency bands of interest, i.e. [8,12]Hz and [16,24]Hz. The frequency ratio parameters of NID were then set to 1:2. The performance of NID was evaluated in 100 simulations where NID was applied to find two 1:2 coupled sources. The significance of the coupling of the extracted sources was assessed through the statistical testing described in section 3.5.

#### 4.1.1.5. NID for triplets of sources.

To test the reliability of NID for recovering triplets of the coupled sources (refer to section 3.4), two triplets of 1:2:3 coupled sources (oscillations at 10 Hz, 20 Hz, and 30 Hz) were simulated at different SNRs and the performance of NID was evaluated by assessing the error of mixing patterns and the mean PLV of the extracted sources. Note that for each set of coupled oscillations, the PLV is computed as the mean PLV of 1:2 and 1:3 coupled signals.

#### 4.1.1.6. Comparison to other methods.

There are not many methods for detection of m:n phase-phase coupling. Cross-frequency decomposition (CFD) (Nikulin et al., 2012) is a multivariate method for the detection of 1 : n (n ∈ N) phase synchrony in MEG/EEG. Generalized CFD (gCFD)
Volk et al. (2018) is a generalization of CFD for $n : m (n,m \in \mathbb{N})$ coupling. We compared the performance of NID with these two methods. For this purpose, in 100 Monte Carlo runs, we simulated two pairs of phase-phase coupled oscillations with frequency ratios 1:2, 1:3, 1:4, and 2:3 with $f_b = 10$ Hz at SNR = –10dB. Additionally, 27 and 125 dipoles were generated for noise sources in order to test the impact of the number of noise sources on the performance of the methods. In each run the three methods were used to extract the coupled source signals.

For statistical comparison of the methods within each condition (number of noise dipoles), Wilcoxon-rank test has been used. For comparing the performance of each method to itself in simulations with different number of dipoles, Wilcoxon-sum test has been employed.

4.2. Real EEG

While the validation of a method is done with realistic simulations, it is important to apply a new method to real data since simulations might not take into account all the complexity of EEG generation. Specifically, for a CFC source separation method, it is important to check if the method can extract both remote and local neuronal interactions including those relating to the presence of harmonics in the EEG/MEG signals. Therefore, we can only test the method corresponding spatial locations to the known neurophysiological results. In each run the three methods were used to extract the coupled source signals.

For our analysis, we have used the recordings of young (20–35 years old), right-handed men, which totaled 81 subjects. From the total EEG available (16 min), only the EC condition was used, resulting in 8-min resting EEG data for each of the subjects. The preprocessed EEG data from the LEMON study is publicly available in the database. In the preprocessing steps, the signal has been downsampled to 250 Hz, band-pass filtered within [1,45]Hz with a fourth-order Butterworth filter (applied backward-forward), and split into EO and EC conditions. Artifact rejection has been done through visual inspection, principal component analysis (PCA), and ICA. For more details of preprocessing procedure we refer the reader to (Babayan et al., 2019).

4.2.1. Extraction of interacting sources from real data

We used NID for extracting phase-phase coupling between alpha (8–12 Hz) and beta (16–24 Hz) frequency bands. The purpose of extracting alpha-beta coupling is that there is already some knowledge about the properties of this interaction (Nikulin et al., 2012; Nikulin and Brismar, 2006) and therefore, the outputs of the method can be compared to the previous results.

For each subject, five pairs of coupled oscillations were initially extracted. The significance of the extracted sources for each subject was determined with the permutation test explained in section 3.5. From the extracted pairs of coupled source signals, those that their PLVs could survive the permutation test were kept as significant and used in the further analysis.

4.2.2. Evaluating NID using real data

While decomposing real data, it is not possible to examine the validity of the extracted mixing patterns. Therefore, we can only test the method for its efficacy to extract interacting components and to relate corresponding spatial locations to the known neurophysiological results. In this regard, we firstly, examined the PLV of the extracted source signals. In the next step, in order to inspect the relationship of the spatial location of the paired oscillations, the dissimilarity of their activation patterns was calculated using equation (3). The smaller the computed index, the more similar the activation patterns. A dissimilarity of zero would indicate that the cross-frequency interactions can be due to the presence of multiple harmonics, while non-zero dissimilarities is likely to indicate the presence of genuine interactions. Spatially distinct interactions are mostly interesting for us, because they can demonstrate remote interactions in the brain. Additionally, we investigated the relationship between the PLV of the extracted coupled oscillations and the dissimilarity between their activation patterns to assess whether the spatial location of the extracted coupled oscillations has any impact on the PLV of their coupling.

Note that with synthetic data the ground truth is a-priori known; therefore, equation (3) gives the error of the estimated mixing patterns. However, with real biological data this equation is used to estimate the dissimilarity of the two mixing patterns, which shows if the two oscillations have similar spatial locations.

4.2.3. Localising the activation patterns

We localized each of the extracted components in the source space using the eLORETA inverse modelling (Pascual-Marqui, 2007) and the New York head model (Haufe et al., 2015; Huang et al., 2016) with approximately 2000 voxels. The MATLAB® implementation of the eLORETA algorithm is available in MEG/EEG Toolbox of Hamburg (METH). The voxels of the head model are attributed to regions of interest (ROI) based on the Harvard-Oxford atlas, which has 96 cortical ROIs. In order to analyze the relationship of the localization of alpha and beta sources at the group level, we pooled all the extracted oscillations of all subjects together. In the inverse model of each source, the voxel values were thresholded by 95% of the maximum activity across all voxels. Therefore, for the inverse model of the i-th pair, $N_a$ and $N_\beta$ voxels remained with non-zero values for the $\alpha$ and $\beta$ oscillations respectively, from which $N_a^{(i)}$ and $N_\beta^{(i)}$ voxels were in ROI $r$.

In order to quantify the activity in each ROI, the following value was computed for all ROIs ($r = 1, \ldots, 96$):

$$ N_a^{(i)} = \max \sum_{\beta} \left[ N_a^{(i)} / N_a \right] \quad r = 1, \ldots, 96 $$

where $N_a$ is the total number of extracted pairs for all the subjects. Similar equation is used to compute $N_\beta^{(i)}$ by replacing all the $\alpha$ indexes by $\beta$. $N_a^{(i)}$, computed in equation (4), reflects the total amount of $\alpha$ activity in the $r$-th ROI, which is related to the number of active voxels in this ROI in all the activation patterns of all subjects.

To investigate how ROIs interact with each other, a $96 \times 96$, non-symmetric matrix $R_{\alpha \beta}$ was calculated. Element $R(r_1, r_2)$ of the matrix reflects the amount of interaction between $\alpha$ oscillations in ROI $r_1$ and $\beta$ oscillations in ROI $r_2$. $R(r_1, r_2)$ is not a measure of the strength of the interaction (PLV) but how often $\beta$ activity is observed in ROI $r_2$ when there is $\alpha$ activity in ROI $r_1$. The following equation is used to compute $R(r_1, r_2)$:

$$ R(r_1, r_2) = \sum_i N_a^{(i)} N_\beta^{(i)} / N_a^{(i)} \quad r_1, r_2 $$

where $N_a^{(i)}$ ($N_\beta^{(i)}$) for the i-th $\alpha$-$\beta$ pair is the number of voxels with $\beta$ ($\alpha$) activity in ROI $r_2$ ($r_1$) when the coupled $\alpha$-$\beta$ oscillation has activity in ROI $r_1$ ($r_2$).

$R$ is an asymmetric adjacency matrix of a graph. For the visualization purposes, we converted it to a bipartite graph, which has 96 nodes in each part. It means that the $(r_1, r_2)$ element of $R$ translates to the edge between node $r_1$ of part 1 and node $r_2$ of part 2.
5. Results

In most cases, box-plots are used for reporting the results. The band displayed within each box is the second quartile (the median), and the box expands between the first and the third quartiles. The whiskers have a maximum length of 1.5 times the Interquartile range (IQR). Note that all the analysis were performed in MATLAB® R2017b.

5.1. Simulations

5.1.1. NID has reliable performance at different SNRs

The simulations were performed with SNR = -15, -10, -5.0 dB for two coupled pairs of sources. Fig. 5 depicts the error box-plots of mixing patterns and the graph of the mean PLV of the extracted sources. One can see that the median error is < 0.05 and the mean PLVs are > 0.1 even for the very low SNR of -10 dB (meaning that the power of noise is 10 times larger the power of the signal of interest). This shows that in the most simulation runs NID successfully recovers the activation patterns of the components. Comparable results were achieved for oscillations with amplitude-amplitude coupling: at SNR = -10 dB with median errors of < 0.03 and mean PLVs of > 0.4 (Fig. S5 of supplementary text).

5.1.2. NID can extract multiple pairs of coupled sources reliably

We also investigated the impact of the number of interacting pairs on the performance of NID. In the previous section, two pairs of source signals were simulated. Here, five independent pairs were simulated. The box-plots of the errors of mixing patterns and mean PLVs of the extracted oscillations at SNR = -10 dB are illustrated in Fig. 6. The median errors of < 0.05 indicate that NID is successful in extracting even five pairs of interacting oscillations even at a low SNR of -10 dB.

5.1.3. NID can extract weakly coupled oscillations

In this section, the simulations were performed for different synchronization strength at SNR = -10 dB. Details of generating coupled sources with different synchronization strength are presented in section 2.2 of the supplementary text.

Fig. 7 depicts how median errors of mixing patterns change with mean PLV of the underlying coupled sources. It is clear that even for very weak couplings, NID successfully recovers patterns of the interacting components with the corresponding errors being < 0.05.

5.1.4. NID performs equally good for different dipoles’ orientations and locations

As mentioned in section 4.1.1, we investigated the behavior of NID in the case where the frequency ratios are specified with mismatches, or where there are no coupled sources in the data. For checking the frequency specificity, 1:4 phase-phase coupled sources were simulated at SNR = -10 dB, while NID’s frequency ratio parameter was set to 1:2. Such mismatch in frequencies lead to very large errors (median error > 0.3, Supplementary Fig. S4), indicating that the successful extraction of the coupled components requires a-priori knowledge of frequency information.

In addition, NID was applied to simulated EEG consisting of only noise, or with 2 uncoupled sources at each of the frequencies of interest. In the former case, the median of the PLV of the extracted pairs was 0.025, and non of the pairs of the extracted sources survived permutation test (Bonferroni multiple testing corrected).

5.1.5. NID is able to detect triplets of coupled sources

As mentioned in section 3, NID can easily be generalized to extract n : m : p coupling (triplets of coupled sources). Fig. 8 shows the box-plots of errors of mixing patterns and mean PLVs of the extracted sources when two triplets of 1:2:3 (with base frequency of 10 Hz) coupled sources exist.

Fig. 5. The performance of NID with simulated EEG, for the extraction of two pairs of cross-frequency phase-phase coupled oscillations at different SNRs and frequency ratios. Main plot: Box-plots of errors of mixing patterns. Subplot: Mean PLV vs. SNR for extracted components. The small median errors as well as the relatively large mean PLVs show that the performance of NID in untangling the coupled source signals is reliable.
in the simulated EEG. NID can extract the oscillations reliably even at SNR = −15 dB with median error < 0.05 and mean PLV of the extracted sources > 0.3.

5.1.7. Comparison of NID with other methods

For the extraction of phase-phase coupled sources, we compared NID’s performance with cross-frequency decomposition (CFD) (Nikulin et al., 2011) and generalized CFD (gCFD) (Volk et al., 2018). Fig. 9 depicts the error boxplots from the three methods for different frequency ratios and different number of noise sources. In the simulations, we used two pairs of coupled oscillations at with base frequency of 10 Hz, with SNR = −10 dB. While for 27 noise dipoles, NID always outperforms the other two methods, for 125 noise dipoles the performance of NID is either similar or better than the performance of other algorithms.

In comparison of each method with itself between the two conditions (due to a number of noise dipoles) it appears that when the number of noise sources is smaller, CFD and gCFD perform poorer in comparison to the simulations with 125 noise dipoles. The performance of NID does not change when the number of noise sources are varied, while CFD and gCFD perform better when there are more source dipoles. With 125 source dipoles, the performance of the three methods is almost similar, However, for 27 noise dipoles, NID outperforms both methods.

5.2. Resting-state EEG

With the procedure explained in section 4.2.1, a total number of 243
Fig. 9. Comparison of the performance of the three methods NID, CFD, and gCFD in extracting cross-frequency phase-phase coupling at SNR = 10 dB with two pairs of coupled oscillations. NID outperforms CFD. For within-condition (noise number) comparisons, wilcoxon-rank test was used, while wilcoxon-sum test was used for between-condition comparisons. Non-significant tests are not depicted.

Fig. 10. (A) The relation between PLVs of each pair and dissimilarities between their mixing patterns. (B) Box-plots of the PLVs of extracted phase-phase coupled oscillations.

*** p-value<0.001 (Bonferroni corrected (25 tests))
** p-value<0.01 (without correction) <0.1 (with correction)
* p-value<0.05 (without correction) >0.1 (with correction)
alpha-beta, significant, interacting pairs of oscillations were extracted from all the subjects.

5.3. NID-component analysis

As mentioned in section 4.2.2, the dissimilarity between the mixing patterns of each pair of source signals was computed using equation (3). Fig. 10-A illustrates the relation between the strength of coupling and the similarity of the activation patterns of each pair. No significant linear correlations was observed between these two variables. Additionally, Fig. 10-B shows a box-plot of the PLVs of the extracted pairs of oscillations. Comparing these PLVs with the PLVs in the sensor-space, one can clearly see a two-fold improvement in the estimation of PLV using NID. A box-plot representation of the sensor-space PLVs (median of 0.06) of the subjects is presented in Supplementary Fig. S7.

5.4. Localization of NID components

Referring to section 4.2.3, Fig. 11 illustrates the ROI-based localization of NID components using the values calculated with equation (4). For both frequencies, subjects have non-linearly interacting sources primarily in occipital regions extending to parietal regions, as well as in the sensorimotor areas extending to the frontal regions. Additionally, beta activity in the sensorimotor areas occurred more frequent than alpha activity.

Computed in equation (5), we have a measure of the interactions between different brain regions, which is depicted in Fig. 12. These interactions can be depicted with a weighted, bipartite graph, whose nodes are the ROIs and where the edges denote the interactions between two ROIs. The connection between nodes $r_1$ of the upper part and $r_2$ of the other part indicates that there is alpha-activity in ROI $r_1$ that is interacting with beta-activity in ROI $r_2$. The weight of the edges are proportional to the number of active voxels in the two regions. Fig. 12-A depicts the bipartite graph representing the adjacency matrix of ROI-interactions. (pre-)Frontal areas, and pre- and post-central gyri of both hemispheres have beta sources which interact with alpha sources of other ROIs. Additionally, in precuneus cortex and occipital areas both alpha- and beta-sources have interactions with the sources of alpha and beta oscillations at multiple ROIs. Some medial ROIs show interactions for their beta-sources in one of the hemispheres. The most connected regions in Fig. 12 can also be observed in Fig. 11.

6. Discussion

We introduced a novel, general framework for the extraction of cross-frequency coupled sources from EEG/MEG, namely Nonlinear Interaction Decomposition (NID). The idea of assessing the distribution of a mixture of coupled oscillations is introduced for the first time and provides a novel perspective for investigating non-linear interactions in EEG/MEG.

We validated the method with extensive simulations in different conditions. NID showed reliable performance in the extraction of cross-frequency phase-phase and amplitude-amplitude coupled oscillations in simulated EEG even at a very low SNR of $-15$ dB and also for weak coupling strengths. Additionally, we confirmed that NID’s performance is not dependent on the orientation and location of the source dipoles. To investigate the behavior of the method on real data, we also used NID for extracting phase-phase coupled sources in human resting-state EEG data. The PLV was found to be considerably higher compared to the PLV obtained for each of the single channels, while multiple testing and uncertainty caused by volume conduction were avoided by projecting the data to the lower dimensional space of NID.

NID can be used for the extraction of coupled sources originating from different recording modalities or investigating the interactions between different subjects. NID is also generalizable to the investigation of interactions between more than two frequency bands, e.g. alpha-beta-gamma, which is not possible through other methods. In addition, the algorithm has the potential to be tuned for a specific type of coupling through the contrast function of the non-Gaussianity maximization step, although this latter aspect requires a more systematic investigation.

6.1. Remote interactions are captured by NID

An important feature of NID is that it separates coupled oscillations at distinct spatial locations. We tested this by computing the dissimilarity between the topographies of the extracted sources where larger values indicate spatially distinct sources. It could be the case that sources which have similar topographies are harmonic components of a non-sinusoidal source signal. Therefore, we can investigate the remote interactions by assessing the dissimilarity of mixing patterns of coupled sources. The relation between the PLV of the source pairs and the dissimilarity of their topographies is plotted in Fig. 10, which shows that they are not linearly correlated. Thus, one can conclude that strong interactions (high PLV) exist for sources with similar topographies as well as for those with different topographies, showing that NID is able to extract spatially distinct oscillations with large PLVs. This finding can also be observed on the bipartite graph of Fig. 12, which illustrates the existence of remote interactions between different ROIs. From this graph, diverse interactions between the two hemispheres, or between central, parietal, and occipital areas can be observed.

There is a rich literature focused on alpha and beta oscillations in the brain. The oscillations in the alpha-frequency range, are particularly prevalent in parietal and occipital regions, while beta-oscillations are pronounced over sensorimotor cortex (Groppe et al., 2013; Tewarie et al., 2016). In line with these observations, Fig. 11 shows the presence of alpha activity in occipital and beta activity in sensorimotor regions. Moreover, Fig. 12 suggests the existence of interactions between beta oscillations in central and alpha oscillations in occipital areas. These may be viewed as a functional substrate for visuo-motor integration (Tewarie et al., 2016). There is actually an anatomical evidence that these two areas are indirectly connected which might be important for sensory guidance of movement (Glickstein, 2000; Kravitz et al., 2011; Strigaro et al., 2015). Our results can suggest that such indirect anatomical connectivity can be manifested electrophysiologically through alpha-beta phase-phase coupling in resting-state.

6.2. Cross-frequency coupled oscillations with similar spatial locations

Oscillatory activities with non-sinusoidal waveform mimic cross-frequency coupling (CFC) of two narrow-band oscillations with similar spatial location (Palva et al., 2005). Fig. 1 is an example of such CFC. However, since M/EEG signals do not have enough spatial resolution, one cannot say if such activity reflects a single process or two coupled processes. Therefore, the main focus in the cross-frequency research is on the interactions between distinct locations.

For a source-separation method e.g. NID, a non-sinusoidal oscillation is a linear mixture of two (or more) coupled narrow-band oscillations. Therefore, in such a case, it is expected that a coupling between spatially similar oscillations would be detected. For instance, the activity depicted in Fig. 1-A will be decomposed as a linear mixture of the narrow-band oscillations in Fig. 1-C with their mixing patterns depicted in Fig. 1-D. If one is interested in spatially distinct interactions, such components can be excluded from the further analysis. However, if there is an interest in the extraction of such non-sinusoidal sources, one can spatially filter the data using the spatial filter of the corresponding “coupled” sources. We illustrated the extraction of a non-sinusoidal source using NID in supplementary code (3).

Furthermore, NID provides the opportunity to investigate CFC between two different multi-channel signals. These two multi-channel signals can be related to two different subjects, or two different subsets of sensors of one subject, etc. In such a case, one would not ignore the sources with similar spatial patterns, because those are from different
subjects or sensor subsets. Therefore, it is important for a source-separation method to be able to separate sources with arbitrary similar or different patterns - the property which is fully met by NID.

6.3. Relation to previous methods

ICA is frequently used for the extraction of EEG/MEG sources signals. Since NID has a non-Gaussianity maximization decomposition (NGMD) step, it is necessary to emphasize the distinction between NID and ICA. The main technical difference between NID and ICA is that in NID an
augmented matrix of different frequency contents is decomposed to maximally non-Gaussian components. This is in contrast to ICA methods (e.g. JADE, fastICA, InfoMax), where the broad-band multi-channel signal is decomposed. This very difference gives the NGMD the flexibility to select different weights for the components at different frequencies. Therefore, the weights of the linear mixture of the coupled sources are selected flexibly to make the mixture maximally non-Gaussian, while ICA forces all frequency contents to be mixed with the same weights. Moreover, the SNR has been improved in the two frequency bands of interest via the application of SSD in the first step of NID, which clearly contributes to its successful performance.

There are not many multivariate methods for the extraction of cross-frequency coupled sources. The novelty of NID lies in the extraction of the coupled sources based on the statistical properties of the coupled oscillations. Other methods are optimized for the detection of a specific coupling; however, they can also be sensitive to other types of coupling. As an example, our simulations show that cSPoC (Dähne et al., 2014), optimized for detection of oscillations with power dependencies, is also able to detect phase-phase coupled sources.2 Although it is not surprising that NID outperforms cSPoC in the extraction of phase synchronized sources, we emphasize that there is no explicit optimization of any contrast function based on the type of coupling in NID’s algorithm. NID is at least as good as cSPoC (Dähne et al., 2014) in detection of cross-frequency amplitude-amplitude coupling (Fig. S6 of supplementary text), while being 1.5 times faster. It is worth mentioning that it has been shown that cSPoC outperforms other methods in the extraction of oscillations with power dependencies (Dähne et al., 2014).

Cross-frequency decomposition (CFD) (Nikulin et al., 2012) is a multivariate method for the detection of phase synchrony in MEG/EEG. While NID imposes no restriction on frequency ratios \( n : m \) coupling, \( n, m \in \mathbb{N} \), CFD only works for the case where \( n = 1 \). Generalized cross-frequency decomposition (gcFD) (Volk et al., 2018) is a generalization of CFD for arbitrary frequency ratios \( n : m \) (\( n, m \in \mathbb{N} \)). gcFD extracts the phase-phase coupled sources by finding the spatial filter that optimizes the correlation of frequency-warped SSD components. This approach results in a reliable extraction of the coupled sources; however, it is asymmetric (i.e. depends on which band is used as a regressor) and computationally expensive. Additionally, frequency-warping (multiplying the phase of a signal by a factor) distorts the frequency content of a signal; therefore, the relations of frequency-warped signals may not directly reflect true oscillations in the brain. Results of section 5.1.7 show that when the number of noise dipoles is lower \((\approx 27)\) NID outperforms CFD and gcCFD for different frequency ratios. For the case of more noise dipoles, NID is at least as good as the other two methods. In Fig. 9, we see that the performance of CFD and gcCFD depends on the number of noise dipoles. The reason for this behavior could be the way SNR is defined in our simulations. In each frequency band, we defined the SNR as the ratio of the signal power and noise power. Therefore, if there are fewer number of noise sources, then each individual noise source would be stronger and therefore interfering stronger with the signal of interest. Thus, CFD and gcCFD, which are based on phase warping, would be more sensitive to phase interference from the noise sources.

6.4. Future work

Our observation is that the distribution of the mixture of cross-frequency coupled sources differs depending on the type of coupling. For example, we observed that the distribution of the mixture has longer tails for amplitude-amplitude coupled source signals, while it is skewed and has “shoulders” for phase-phase coupled sources. These properties can be better explained by different measures. For instance, “tailedness” is expressed best by kurtosis, while skewness can be described the distributions skewed to one side. Additionally, we know that higher order odd moments of a Gaussian signal are zero; therefore, they can explain some features of non-Gaussian signals. Consequently, one of the future works for extending the NID algorithm is how to define the NGMD contrast function to get even better results for different types of coupling.

In recent years, there has been a considerable interest to whole-brain connectivity and its relation to cognitive performance (Palva et al., 2010; Palva and Palva, 2012; Siebenhühner et al., 2016; Siebenhuehner et al., 2019). In this regard, brain networks demonstrating cross-frequency interactions are becoming popular as well (Siebenhühner et al., 2016; Siebenhuehner et al., 2019; Tewarie et al., 2016), reflecting the importance of spectrally distributed information processing in the brain. Using multivariate methods like NID for extraction of a subspace of brain oscillations with cross-frequency coupling, can be helpful for alleviating signal mixing problem and extracting meaningful interacting components. These components can then be used for further MEG/EEG analysis e.g. to investigate the properties of cross-frequency brain networks in resting-state or during the cognitive, sensory and motor task performance.

Data and code availability statement

All codes are available publicly via GitHub. EEG data are from LEMON dataset, which are publicly available (Babayan et al., 2019).

CRediT authorship contribution statement

Mina Jamshidi Idaji: Conceptualization, Methodology, Software, Validation, Formal analysis, Data curation, Writing - original draft, Writing - review & editing, Visualization, Project administration. Klaus-Robert Müller: Methodology, Writing - review & editing, Supervision. Guido Nolte: Conceptualization, Methodology, Writing - review & editing. Burkhard Maess: Writing - review & editing. Arno Villringer: Writing - review & editing, Supervision. Vadim V. Nikulin: Conceptualization, Methodology, Writing - original draft, Writing - review & editing, Project administration, Supervision.

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2 This phenomenon that methods designed for detecting a specific coupling detect other types of couplings is also reported in the literature (Hyafil, 2015).
Appendix A

Further discussion about NID

In this section we discuss that the non-Gaussianity maximization step of the NID algorithm is able to separate the non-linearly coupled sources. SSD components and patterns can be modeled as a mixture of the true sources and their mixing patterns according to:

\[ \mathbf{X}_{\text{SSD}}^{(n)} = \mathbf{L}^{(n)} \mathbf{S}^{(n)} \]  
\[ \mathbf{A}_{\text{SSD}}^{(n)} = \mathbf{P}^{(n)} \mathbf{H}^{(n)} \]  

where \( \mathbf{S}^{(n)} \) represents the \( n \)-th row of the \( \mathbf{S}^{(n)} \) and \( \mathbf{H}^{(n)} \) represents the \( n \)-th column of \( \mathbf{H}^{(n)} \). We can rewrite where \( \mathbf{g}^{(n)} \) meaning that \( \mathbf{g}^{(n)} \) is a combination of signals of pair \( i \). By assuming that each coupled pair is independent from other pairs, \( \mathbf{y}^{(n)} \) is independent of \( \mathbf{y}^{(n)} \) for \( i \neq j \). Since, by assumption, the sources at each frequency have approximately the same distribution, we expect \( \mathbf{y}^{(n)} \) to be roughly identically distributed. From central limit theorem we know that the sum of i.i.d. random variables is “more Gaussian” than each of them separately. Thus, we can claim that the non-Gaussianity of \( \mathbf{r} \) is maximized if it is equal to one \( \mathbf{y}^{(n)} \), meaning that \( 3k : \delta_{i}^{(n)} - \delta_{i}^{(n)} = 0, i \neq k \). This means that the \( n \)-th source of NGMD is the mixture of signals of the \( n \)-th pair.

Algorithms of ICA can be used as the non-Gaussianity maximization decomposition. In addition, any contrast function maximizing the non-Gaussianity can be exploited. For instance, we suggest the following contrast function:

\[ \mathcal{F}(\mathbf{w}) = E\{\mathbf{r}\} + \frac{1}{3} E\{\mathbf{r}^3\} \]  

where \( \mathbf{r} \) is the random variable representing \( \mathbf{r} \). \( \mathcal{F} \) is a combination of fifth order moment of the projected signal and its skewness. It is known that the fifth order moment and skewness of a Gaussian variable are zero; therefore, by maximizing the contrast function in equation (9) we are maximizing the non-gaussianity.

Our strategy to maximize the non-Gaussianity of projected sources is to take the advantage of both the contrast function in equation (9) and JADE (Cardoso and Souloumiac, 1996) algorithm. Therefore, both contrast functions (JADE and equation (9)) are optimized and the optimization procedure which produces projections with maximum negentropy (maximum non-gaussianity (Hyvärinen and Oja, 2000)) is selected.

Appendix B

Practical details of computing the final mixing patterns

Each of \( \mathbf{P}^{(n)} \) and \( \hat{\mathbf{P}}^{(n)} \) in equation (2) contain 2N patterns and N of them should be selected (i.e. N pairs of interacting sources should be selected). For this purpose, we firstly find the similar pairs; i.e. those pairs \( i \) and \( j \), for which \( d(p_{i}^{(n)}, p_{j}^{(n)}) < \varepsilon \) and \( d(p_{i}^{(n)}, p_{j}^{(n)}) < \varepsilon \), where \( d(\ldots) \) is computed as the dissimilarity between the two patterns as in equation (3). Among the similar pairs the one with largest negentropy (largest non-Gaussianity (Hyvärinen and Oja, 2000)) is selected and others are omitted. Afterwards, from the remaining pairs, pairs with the largest PLV (or envelope correlation) are selected as the final mixing patterns.

Appendix C. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.neuroimage.2020.116599.

References


