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Diffusion geometry approach to efficiently remove electrical stimulation artifacts in intracranial electroencephalography

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Abstract

Objective:

Cortical oscillations, electrophysiological activity patterns, associated with cognitive functions and impaired in many psychiatric disorders can be observed in intracranial electroencephalography (iEEG). Direct cortical stimulation (DCS) may directly target these oscillations and may serve as therapeutic approaches to restore functional impairments. However, the presence of electrical stimulation artifacts in neurophysiological data limits the analysis of the effects of stimulation. Currently available methods suffer in performance in the presence of nonstationarity inherent in biological data.

Approach:

Our algorithm, Shape Adaptive Nonlocal Artifact Removal (SANAR) is based on unsupervised manifold learning. By estimating the Euclidean median of k-nearest neighbors of each artifact in a nonlocal fashion, we obtain a faithful representation of the artifact which is then subtracted. This approach overcomes the challenges presented by nonstationarity.

Main results:

SANAR is effective in removing stimulation artifacts in the time domain while preserving the spectral content of the endogenous neurophysiological signal. We demonstrate the performance in a simulated dataset as well as in human iEEG data. Using two quantitative measures, that capture how much of information from endogenous activity is retained, we demonstrate that SANAR’s performance exceeds that of one of the widely used approaches, independent component analysis, in the time domain as well as the frequency domain.

Significance: This approach allows for the analysis of iEEG data, single channel or multiple channels, during DCS, a crucial step in advancing our understanding of the effects of periodic stimulation and developing new therapies.
Introduction

Electrical stimulation has become an important tool for localization of human brain function. Noninvasive stimulation methods like transcranial magnetic stimulation (TMS) and transcranial alternating current stimulation (tACS) have enabled modulation of large-scale network dynamics to target behavior (Frohlich, 2014; Luber and Lisanby, 2014). In addition, deep brain stimulation (DBS) and direct cortical stimulation (DCS), both invasive methods, have been used for treatment of neurological and psychiatric disorders (Kocabricak et al., 2015), mapping of cortical function (Borchers et al., 2012; Duffau et al., 1999; Matsumoto et al., 2004) as well as modulation of memory (Ezzyat et al., 2017; Ezzyat et al., 2018; Kucewicz et al., 2018).

Typically, these studies have investigated the effect of stimulation on behavior, where there is limited insight into the effect of stimulation on ongoing brain activity. The effect of stimulation is generally measured using electroencephalography (EEG), magnetoencephalography (MEG) or invasive electroencephalography (iEEG). However, the presence of high amplitude stimulation artifacts caused by the interaction between the electric field and the recording system mask the endogenous activity during stimulation. Stimulation artifacts are reflected in the frequency domain, and a structured spiky pattern appears when the stimulation follows a periodic structure. Since most of the analyses of brain activity occur in frequency domain, the presence of artifacts renders the analysis of stimulation effects on oscillations useless. Thus, removal of these artifacts would enable us gain insight into the interaction between electrical stimulation and neural activity and in turn, neural activity and behavior.

There have been several proposals to remove these stimulation artifacts post-hoc, for example, the template subtraction (TS) algorithm (Alagapan et al., 2016; Hashimoto et al., 2002; Qian et al., 2017; Treboul et al., 2016; Wichmann, 2000), the principal component analysis (PCA) (Helfrich et al., 2014; ter Braack et al., 2013) or the independent component analysis (ICA) (Albouy et al., 2017; Lu et al., 2012; Rogasch et al., 2014) in the case of multi-channel recordings. Apart from these approaches, Kalman Filtering have been used to suppress stimulation artifacts in neurophysiological data (Morbidi et al., 2007; Morbidi et al., 2008).
approach involves fitting separate generative models for the artifact and for the
neurophysiological data and applying the Kalman filter to extract the artifact-free data of
interest. Yet another approach is to use the spectral information of the artifacts using matched
filters (Allen et al., 2010; Sun et al., 2014) or empirical mode decomposition (Al-ani et al., 2011;
Santillan-Guzman et al., 2013) to separate neurophysiological signal from artifacts.

While these methods have been successfully applied, there are some limitations. The TS
algorithm tends to suffer from the template bias, which arises from the possible deviation of the
designed template from the ground truth. Due to the non-stationarity of the physiological
system, the artifact might vary from one to the other, and it might not be possible to find a
universal template. PCA and ICA algorithms tend to produce poorer results when the recording
gets longer, as the non-stationarity of the endogenous activity tends to increase in longer
recordings. This limitation is a direct consequence of the underlying stationarity assumption of
the techniques. While it is possible to truncate signals into pieces and process each piece
separately, how to “glue” together all pieces could be another challenge. These limitations in
general downgrade the quality of the recovered neurophysiological signal. Note that while the
TS algorithm could be applied to a single channel signal, ICA and PCA based algorithms need
multiple channels. The Kalman filter approach is limited by the model that is fit for the artifact
and is also susceptible to nonstationarity in artifact shapes.

To overcome these limitations, which are inherited from the non-stationarity nature of the
physiological system, we propose a novel artifact removal algorithm, the Shape Adaptive
Nonlocal Artifact Removal (SANAR), based on the manifold model commonly used in the
machine learning field. Briefly, to fully capture the artifact behavior, we acknowledge that while
the artifacts look similar, they exhibit variations across time and trials due to the non-
stationarity. We therefore capture the variation among artifacts by a low dimensional and
nonlinear geometric model. Based on this model, the algorithm recovers the artifact by
respecting this nonlinear structure; that is, the artifact is recovered by taking the median of
similar artifacts parametrized by the manifold. On a high level, this algorithm could be
understood as a variation of the TS algorithm, while we design a good “metric” to determine the
template in an adaptive fashion. Indeed, for each artifact, we construct an exclusive template
from those artifacts that are similar to the given artifact determined by the designed metric. By
following this estimation of artifact with a simple linear removal, the endogenous neural activity
is recovered.

In this paper, we provide details of SANAR, a brief mathematical basis and a demonstration of
the algorithm in a simulation. We demonstrate SANAR applied to artifacts produced by DCS in
iEEG and compare it with another approach based on ICA. While there are additional
approaches, we focused on ICA is it is currently the most widely adopted approach. In addition,
we provide two measures that capture the efficacy of SANAR in suppressing the artifacts and
use them to quantify the performance difference between our approach and the ICA-based
approach. To the best of our knowledge, this kind of performance measurement is seldom
considered in the field (But see (Korhonen et al., 2011)).

Materials and Methods

Direct Cortical Stimulation and iEEG

All experimental procedures were approved by the Institutional Review Board of University of
North Carolina at Chapel Hill (IRB Number 13-2710). iEEG was recorded from 114 electrodes
implanted in a participant performing a working memory task while being simultaneously
stimulated. iEEG was recorded using a high-density EEG system (NetAmps 410, Electrical
Geodesics Inc, Eugene, Oregon, United States). Sampling rate was set at 1000 Hz. The amplifier
has a software anti-aliasing filter with a cutoff frequency at 500 Hz in addition to the inbuilt
hardware anti-aliasing filter with cutoff at 4000 Hz. Electrical stimulation was applied between
pairs of adjacent recording electrodes and consisted of 5-second-long pulse trains at with 110
ms between pulses (~9.1 Hz). Each biphasic pulse was 2 mA in amplitude and 400 μs in duration.
The pulse trains were generated by a cortical stimulator (Cerestim M96, Blackrock
Microsystems, Salt Lake City, Utah, United States). A total of 2 different electrode pairs were stimulated and each electrode pair was stimulated 20 times. The location of the recording electrodes and stimulation electrodes are shown in Figure 1A.

The stimulation produces transient artifacts that vary in amplitude i.e., as the distance from the stimulating electrodes increases, the stimulation artifact amplitude decreases (Figure 1B). In most practical situations, it is impossible to recover any physiological data from the stimulation electrodes (not shown in Fig 1B) and hence, we restrict our analyses to non-stimulation electrodes. Figure 1C provides examples of traces from electrodes that exhibit different artifact amplitudes relative to endogenous activity amplitude.
Simulated EEG signal and stimulation

We used a 'phantom' setup to simulate iEEG and DCS where the 'endogenous' signal is already known (Figure 3A). We used a saline solution (0.15 M KCL) to simulate the conductivity of the gray matter and placed an antenna connected to a function generator (SKMI, Taiwan) in the

**Figure 1.** (A) Schematic of the location of electrodes on participant's brain. The orange electrodes denote stimulation electrodes while the blue electrodes denote recording electrodes. (B) Multichannel waveform of iEEG showing the differences in amplitudes of stimulation artifacts (red arrows) (C) Example traces of artifacts exhibiting different amplitudes relative to endogenous activity.
saline solution to act as a virtual dipole. A sine wave was generated by the function generator and this served as the ground truth signal. We immersed a strip consisting of 4 electrodes that is used for ECoG in the saline. The electrodes were connected to the stimulator and amplifier setup used in our experiments. Stimulation was applied through one pair of electrodes while the other two electrodes served as recording electrodes after which the stimulation electrodes and recording electrodes were swapped functionally. The sine wave frequency $F_{\text{signal}}$ was set at 7 Hz and 5 Hz. Stimulation frequency $F_{\text{stim}}$ was set at 5 Hz and 10 Hz and duration was set at 40 seconds. A total of 6 trials were collected ($F_{\text{signal}}$ 7 Hz, $F_{\text{stim}}$ 10 Hz; $F_{\text{signal}}$ 7 Hz, $F_{\text{stim}}$ 5 Hz; $F_{\text{signal}}$ 5 Hz, $F_{\text{stim}}$ 10 Hz) resulting in 12 traces for testing the algorithm.

**Computation Setup**

All computations for the presented work including algorithm development, analysis and statistics were carried out using Matlab (Mathworks Inc, Natick, MA, USA). A desktop computer with quad core processor (Intel Core i7-4770k CPU) and 32 GB memory running Windows 7 Enterprise was used for all analysis.

**Line noise removal using curve fitting**

We adopted a curve fitting approach to remove line noise (60 Hz) from the recording. This step preceded the stimulation artifact removal. This approach is advantageous compared to notch filtering since notch filtering may introduce distortion in artifact waveform (Luo and Johnston, 2010; Mitra and Pesaran, 1999) and in the context of our algorithm, yielded better performance (Figure S3). We fit a sine wave with 60 Hz as frequency to the iEEG data from each electrode and each trial separately. A least square cost-function was used to estimate the amplitude and phase offset of the sine wave. Then the fitted sine wave was subtracted from the raw data to remove the line noise.
Shape Adaptive Nonlocal Artifact Removal

The proposed SANAR algorithm removes the artifact incurred from DCS by combining the manifold model and the nonlocal Euclidean median algorithm (Chaudhury and Singer, 2012). The basic idea is similar to the template subtraction (TS) algorithm – find a template for the artifact and recover the EEG signal by subtracting the template from the recorded iEEG signal. However, in the proposed artifact removal algorithm, we account for the structure hidden inside the artifact pattern - different artifact waveforms are not linearly related and thus cannot be represented by a unique template with linearly transformation. Based on this structure, we design an exclusive template for each artifact by designing a metric (See Figure 2 for an illustration).

Suppose the stimulation happens at times $t_1 < t_2 < \cdots < t_n$, and we assume that $t_i - t_{i-1}$ is sufficiently large so that two consecutive stimulation are separated far apart. The periodic stimulation experiment carried out in this study fulfills this criterion. In our setup, while we know when each pulse train (a set of 10 or 20 pulses) starts and how long it is but we do not know the exact timing of each pulse. We can guess based on the start time and duration, but it is not perfect, and we need the help of a peak detection algorithm. Inspired by the TS idea, we divide the recorded iEEG signal, $X(t)$, sampled at 1000Hz, into non-overlapping segments, so that each segment contains one artifact. Note that over each segment, $I_i \subset \mathbb{R}$, the iEEG is composed of at least three components – the unwanted artifact $A_i$, the wanted iEEG signal $E_i$, and the inevitable noise $N_i$. In other words, if $X_i$ is the restriction of $X(t)$ on $I_i$, then $X_i = A_i + E_i + N_i$. Note that we do not assume what the artifact looks like; it can be of different pattern, as long as we can isolate each artifact. The basic idea of the proposed algorithm is composed of two steps. First, for each $X_i$, find $X_j$ so that $A_j$ is the same or similar to $A_i$. This step is based on designing a metric that is not sensitive to the existence of $E_i + N_i$. Note that the existence of $E_i + N_i$ is the main difficulty of designing this metric. In this work, we apply the modern machine learning techniques, including optimal shrinkage (Gavish and Donoho, 2017) and diffusion distance (Coifman and Lafon, 2006; El Karoui and Wu, 2016; Singer and Wu,
2017) to remove $E_i + N_i$ from $X_j$ so that we can faithfully determine $A_j$, that is the same or similar to $A_i$. Second, we find $X_{ij}$, $j = 1, ..., K$, so that $A_{ij}$ is the same or similar to $A_i$, then recover $A_i$ from $X_i$ by evaluating the median of $X_{ij}$, $j = 1, ..., K$, at each sampling point. The step-by-step algorithm is detailed below.

1. Preprocessing the iEEG signal by removing the trend. The trend is estimated by the median filter with a window of length 200 ms, followed by a window smoothing of length 10 msec.

To better align the stimulation artifacts when the artifact pattern is spiky, the signal is upsampled to 8,000 Hz (Laguna and Sornmo, 2000). To implement the upampling by the ratio of $p/q$, where $p$ and $q$ are coprime integer numbers and $p>q$, the input data is first upsampled by a factor of the integer $p$ by inserting zeros. Then a least-squares linear-phase FIR filter designed with a Kaiser window, where the parameter for the window shape is set to 5, is applied to the upsampled data. Finally, the result is downsamped by a factor of the integer $q$ by throwing away samples.

2. Divide the recorded iEEG signal into segments $X_i$ according to the stimulation pattern, where $i = 1, ..., n$, and $n$ is the number of all artifact cycles. Specifically, the following two sub-steps are carried out. First, if the timestamps of stimulation artifacts are unknown to us, detect the peaks of the stimulation artifacts using a peak detection algorithm in the electrode that has the strongest artifacts. If there are multiple channels, since the artifacts occur concurrently across all the electrodes, we use the same locations for all electrodes. Denote the timestamp of the $i$-th stimulation artifact as $t_i$. Second, take $L = \text{round}[^{\text{median}}(\{t_i - t_{i-1}\}_{i=2}^n)/8]$ and set $X_i$ to be the signal over the period $[t_i - L, t_i + L]$. Here $X_i$ can come from different channels, if there is more than one channel. Form a $p$ by $n$ data matrix $X$, where $p = 2L + 1$ is the length of each segment and the $i$-th column is the $i$-th artifact cycle.

3. Apply the singular value optimal shrinkage (Gavish and Donoho, 2017) filter on $X$ to remove the randomness from each $X_i$. Specifically, there are four sub-steps. First, estimate the standard deviation of the iEEG signal over the interval without stimulation artifact
contamination; that is, take the iEEG signal over \([t_i + L, t_{i+1} - L]\) and evaluate its standard deviation \(\sigma\). Second, run the singular value decomposition on \(X/\sigma\sqrt{n}\) and obtain \(X/\sigma\sqrt{n} = ULV^T\), where \(U\) is a \(p \times p\) orthogonal matrix, \(U\) is a \(n \times n\) orthogonal matrix, and \(L \in R^{p \times n}\) with the \((i, i)\)-th entry the \(i\)-th singular value, \(\sigma_i\), of \(X\). We order the singular values so that \(\sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_{\min(p,n)}\). Third, set \(\eta^*(\sigma_i) = \frac{1}{\sigma_i} \left(\frac{\sigma_i^2 - p}{n} - 1\right)^2 - \frac{4}{p}\) when \(\sigma_i > 1 + \sqrt{\frac{p}{n}}\), or set \(\eta^*(\sigma_i) = 0\) otherwise. Finally, the denoised matrix is obtained by \(X' = \sigma\sqrt{n}ULV^T\), where \(L \in R^{p \times n}\) with the \((i, i)\)-th entry \(\eta^*(\sigma_i)\). The optimal shrinkage is a nonlinear filtering technique to denoise a noisy matrix, which takes into account the peculiar singular-value/vector structure of \(X\) when \(p\) and \(n\) are on the same scale; that is, when \(p = p(n)\) and \(\frac{p(n)}{n} \rightarrow \gamma > 0\) when \(n \rightarrow \infty\), the singular vectors and singular values are biased when the data matrix is contaminated by noise. We view our data matrix \(X\) as a composition of the clean signal (the stimulation artifacts), and the noise (the iEEG signal), and then apply the optimal shrinkage to recover the stimulation artifacts. We refer readers with interest in this "large \(p\) and large \(n\" setup to (Gavish and Donoho, 2017) and citations therein for details. Denote the denoised data matrix as \(X'\), where the \(i\)-th column, denoted as \(X'_i\), is the denoised artifact cycle of \(X_i\).

4. For each \(X_i\), determine the \(K\) nearest neighbors by the diffusion distance (Coifman and Lafon, 2006; El Karoui and Wu, 2016; Singer and Wu, 2017) determined by \(X'_{i}, i = 1, \ldots, n\). Specifically, there are four sub-steps to evaluate the diffusion distance. First, for each \(X_i\), find \(\mathcal{N}_i := \{X_{i_1}, X_{i_2}, \ldots, X_{i_m}\}\) so that \(\|\tilde{X}_{i_1} - \tilde{X}_i\|, \|\tilde{X}_{i_2} - \tilde{X}_i\|, \ldots, \|\tilde{X}_{i_m} - \tilde{X}_i\|\) are minimal, where \(m > 0\) is the number chosen by the user; that is, we find all cycles that have the most similar stimulation artifacts. Second, establish a \(n \times n\) affinity matrix \(W\) so that \(W(i, i_j) = \exp\left(-\frac{\|\tilde{X}_{i_j} - \tilde{X}_i\|^2}{\epsilon}\right)\) when \(X_{i_j} \in \mathcal{N}_i\), where \(\epsilon\) is the median of \(\{\|\tilde{X}_{i_j} - \tilde{X}_i\|\}_{j=1}^{m}\), and 0 otherwise. With the affinity matrix, establish the degree matrix, a \(n \times n\) diagonal matrix \(D\) so that the \(i\)-th diagonal entry is the sum of the \(i\)-th row of \(W\), and
hence the $n \times n$ diffusion matrix $A = D^{-1}W$. Note that $A$ can be viewed as a transition matrix of a Markov process defined on the point cloud $\{X_i\}_{i=1}^n$. Since $A$ is similar to a symmetric matrix $D^{-1/2}WD^{-1/2}$ that has the eigendecomposition $V\Lambda V^T$, where $V$ is a $n \times n$ orthogonal matrix and $\Lambda$ is a $n \times n$ diagonal matrix containing eigenvalues $\lambda_1 \geq \lambda_2 \geq \cdots \geq \lambda_n$, we have the decomposition $A = \Phi\Lambda\Psi^T$, where $\Phi = D^{-1/2}V$ and $\Psi = D^{1/2}V$.

Third, define $Y_i$ to be the $i$-th column of $\Lambda^t \Phi^T$, where $t > 0$ is the diffusion time chosen by the user. In general, $Y_i$ is called the diffusion map of $X_i$. The diffusion distance between $X_i$ and $X_j$ is then defined as the Euclidean distance between $Y_i$ and $Y_j$. In this work, we choose $m = 30, t = 1$. Mathematically, the diffusion distance depends on the diffusion process on the point cloud, which incorporates the geometric structure of the point cloud and stabilizes the influence of possible noise (Coifman and Lafon, 2006; El Karoui and Wu, 2016; Singer and Wu, 2017). As a result, the diffusion distance helps us obtain a more accurate cycles that share the same stimulation artifact as that of $X_i$. Denote the $K$ nearest neighbors of $X_i$ associated with the diffusion distance as $X_{ij}, j = 1, ..., K$.

5. Apply the Euclidean median on $X_{ij}, j = 1, ..., K$, by taking the peak height into account as the weight and obtain the estimated artifact $A'_i$. The Euclidean median is determined by

$$A'_i := \arg\min_{v \in R^P} \sum_{j=1}^K w_{ij} \|X_{ij} - v\|$$

and evaluated via the iteratively reweighted least squares, where the weight $w_{ij}$ is determined by the peak heights of $X_{ij}$ and $X_i$ (denoted by $H_{ij}$ and $H_i$ respectively); that is, $w_{ij} = \exp\left(-\frac{\|H_i - H_{ij}\|}{\epsilon}\right)$, where $\epsilon = \text{median}\{\|H_i - H_{ij}\|\}_{j=1}^K$.

6. Remove the artifact $A'_i$ from the recorded iEEG signal and obtain the desired artifact-free iEEG signal. To avoid the boundary effect, the estimated artifact $A'_i$ is tapered by multiplying $A'_i$ by a window function $h \in R^P$ before subtraction, where $h(i) = \sin^2\left(\frac{\pi i}{10}\right)$ when $i = 1, ..., 5$, $h(i) = \sin^2\left(\frac{\pi(p-i+1)}{10}\right)$ when $i = 1, ..., 5$, and $h(i) = 1$ otherwise.
In this study, we choose $k$ to be 30. Note that we do not intend to remove the noise. $L$ is chosen here to be long enough to cover the possible spiky stimulation artifact. A discussion of the choice of $k$ can be found in the supplementary information.

The time complexity of the SANAR algorithm mainly depends on the SVD for the singular value optimal shrinkage, the nearest neighbor search algorithm for the diffusion distance and nonlocal Euclidean median, and the eigen-decomposition for the diffusion distance. For SVD, since the matrix is full, the time complexity is in general $O(p^2n)$ when $p \leq n$. For the eigen-decomposition, the complexity is theoretically $O(n^{\omega+\eta})$, where $O(n^{\omega})$ is the complexity of the chosen matrix multiplication algorithm, and an arbitrary $\eta > 0$ (Demmel et al., 2007). In general, for the matrix multiplication algorithm, $\omega \approx 2.376$ when the matrix is dense (Coppersmith and Winograd, 1990). For the sparse matrix, $\omega$ can be improved to $2 + \eta'$ for an arbitrary $\eta' > 0$, when the number of neighbors $m$ chosen in the affinity matrix satisfies $m \leq n^{0.14}$ (Yuster and Zwick, 2004). In practice, $m$ usually satisfies $n^{0.14} \leq m \leq n^{0.68}$, so $\omega$ is between $2 + \eta'$ and 2.376. Here we give a conservative bound $O(n^{2.38})$. For the nearest neighbor search algorithm, we count on the k-d tree based algorithm (Friedman et al., 1976), and the time complexity on average is $O((n + K)\log(n))$. We mention that when the dimension $p$ is high, we can consider randomized nearest neighbor search algorithm, like (Jones et al., 2013). The other steps are at most $O(n)$. As a result, the time complex of the proposed SANAR algorithm takes $O(p^2n + n^{2.38} + (n + K)\log(n))$.

In general, the proposed algorithm might not work if we do not impose any condition. First, although the stimulations are well controlled from time to time, the artifact patterns could vary. However, like other algorithms that aim at removing such artifacts, we presume stimulation to not cause long-lasting changes in brain dynamics (Step 2). Therefore, we could assume that the artifacts $\{A_i\}_{i=1}^n$ could be well parameterized by few parameters; like the height and the width.

In a more mathematical terminology, we assume that $\{A_i\}_{i=1}^n$ is identically and independently sample from a low dimensional manifold. This assumption allows us to apply the diffusion distance to faithfully compare the artifacts in Step 4. Second, we assume that $E_i + N_i$ and $E_j + N_j$ are independent when $i$ is different from $j$, and that $A_i$ and $E_i + N_i$ are jointly independent. This assumption allows us to apply the optimal shrinkage in Step 3 and Euclidean
median in Step 5. To sum up, under these two conditions, the proposed algorithm may work.

Figure 2: Stimulation Artifact Suppression using SANAR.
(A) Waveforms of neighbors (gray traces) computed using the diffusion distance method for an example artifact (black trace)
(B) Waveforms of artifact template computed from the median of non-local neighbors as used in SANAR (red trace) compared to the artifact waveform (gray trace)
Stimulation Artifact Removal using Independent Component Analysis

To remove artifacts using the ICA-based method, we employed a trial-by-trial manual rejection approach (Figure 3). We used the infomax algorithm implemented in EEGLab toolbox for removal of artifacts caused by eye blinks, eye movement and muscle activity (Delorme and Makeig, 2004; Jung et al., 2000) to decompose the iEEG data into independent components. The components that captured the stimulation artifacts were rejected by visual inspection of component waveform and spectra (Figure 3B and 3C). The rest of the components were used to reconstruct the iEEG data free of artifacts. Typically, each trial consisted of 2 components that captured the artifact without containing significant iEEG data ascertained using visual inspection of spectra. In the example shown in Figure 2B and 2C, the components indicated with dashed red box were rejected.
Figure 3. Stimulation Artifact Suppression using ICA. (A) Performance of ICA showing effective removal of stimulation artifacts (only 20 of 114 channels shown). (B) Waveform of the independent components obtained by decomposing the data. Red dashed box indicates the components exhibiting stimulation artifact waveform. (C) Spectra of independent components. Red dashed box indicates components exhibiting power in stimulation frequency and harmonics of stimulation frequency.
Measures of performance

For the real data, since we do not know the true EEG signal, we consider the following artifact residue (AR) index, which was considered in (Malik et al., 2017) for other purposes. For the \(i\)-th artifact cycle, define the AR\(_i\) as

\[
AR_i := \log \left( \frac{1}{2} \left[ \frac{\text{med} |\tilde{E}_i - \text{med}(E_i)|}{\text{med} |\tilde{E}_i - \text{med}(E_i)|} + \frac{\text{med} |E_i - \text{med}(E_i)|}{\text{med} |\tilde{E}_i - \text{med}(E_i)|} \right] \times \frac{1}{2} \left[ \frac{\text{Q95} |\tilde{E}_i - \text{med}(E_i)|}{\text{med} |\tilde{E}_i - \text{med}(E_i)|} + \frac{\text{max} |E_i - \text{med}(E_i)|}{\text{Q95} |\tilde{E}_i - \text{med}(E_i)|} \right] \right),
\]

where \(\tilde{E}_i\) is the estimated iEEG signal recovered over the \(i\)-th simulation artifact, \(E_i\) is the concatenation of true iEEG signal over the interval without any stimulation artifact from \(i - 30, \ldots, i + 30\) stimulation artifacts, med means median, Q95 means the 95% quartile, and max means the maximal value. Note that the first term measures how the EEG signal is overall recovered by the algorithm, which is introduced to prevent over-smoothing. The second term measures the presence of artifact residue. Overall, this index captures simultaneously how well the artifact is removed and how well the iEEG signal is recovered. The AR index of a good reconstruction algorithm should be close to 0.

Inspired by the spectral concentration (SC) index proposed in (Castells et al., 2005) (Equation (16)), we measure the performance in the frequency domain in the following way. The power spectral density is calculated using Welch’s method, featuring 5000 discrete Fourier transform points, Hamming windows of 5000 samples, and 50% overlapping. The 5000 point Fourier transform is chosen to reflect a 5 second window for a frequency resolution of 0.2 Hz. The SC index for the iEEG signal sampled at 1000 Hz is defined as the ratio of the power change (relative to raw signal) over the fundamental frequency and the harmonics of the stimulation frequency to the energy over the rest of the frequencies in the band (1-200 Hz). The band 1-200 Hz is chosen to be sufficiently wide to cover the iEEG spectrum of interest. The canonical frequency band of interest in studies of oscillations extend from 1 to 50 Hz and comprises delta (1 – 4 Hz), theta (4 – 8 Hz), alpha (8 – 13 Hz), beta (13 – 30 Hz) and gamma (30 – 50 Hz) (Fröhlich, 2016).

In addition, owing to the direct access to cortical surface in ECoG, activity in the frequency band 70 – 200 Hz also contains information of brain activation. Activity in this band is shown to be
correlated with spiking activity (Ray et al., 2008). The SC index of a good reconstruction algorithm should be small.
Results

Removal of artifacts from phantom data

To test the performance of the algorithm in a controlled case where the ground truth is available, we developed a ‘phantom’ as shown in Figure 4A. In the example shown in Figure 3B, stimulation was applied at 10 Hz and the ‘endogenous’ signal was a 7 Hz sine wave. The proposed algorithm was effective in removal of the artifact and preserving the spectral content of the ‘endogenous’ signal. Across all the 12 traces that were cleaned, the AR index was found to be $0.391 \pm 0.018$ while SC was found to be $0.158 \pm 0.016$. Since only 2 traces were available for each trial, it was not possible to apply ICA-based method in this case.

Figure 4. Demonstration of SANAR in simulated data. (A) Phantom setup used to simulate stimulation artifacts in the presence of periodic signal. (B) Example traces showing simulated data recorded from ECoG electrodes without artifact, with artifact and after artifact is removed.
Removal of artifacts from iEEG data

Both the ICA-based method and our SANAR algorithm appeared to be effective in removing stimulation artifacts when the corresponding waveforms are inspected visually (Fig 5A). However, when the spectra of the signals reconstructed from ICA-based method and SANAR were inspected, it was evident that ICA was effective only in removing the artifact spectral content in the fundamental frequency (stimulation frequency in our case) and first few harmonics of the fundamental frequency (Blue Trace Fig 5B, 5C). In contrast, SANAR was effective in removing artifact spectral content at the fundamental frequency as well as all the harmonics of the fundamental frequency (Red Trace Fig 5B, 5C). Thus, SANAR was more effective in suppressing stimulation artifacts compared to ICA.
Figure 5. Comparison of ICA and SANAR over real signal after removing 60Hz artifact by the sine-wave fitting. (A) Example traces showing the performance of ICA and SANAR in time domain. ICA (Blue trace) tends to produce a smoother interpolation of the data segment in which artifact is present compared to SANAR (Red trace). (B) Spectra corresponding to the channels from which example traces are shown. SANAR is more effective in removing not only the spectral content at stimulation frequency but also the harmonics of the stimulation frequency compared to ICA. (C) Spectra zoomed in to the low frequency region showing that both ICA and SANAR faithfully preserve the spectral content of the endogenous iEEG activity.

To compare the performance, we computed AR index and SC for the reconstructed signals. The AR index was significantly lower for SANAR (ICA: 0.430 ± 0.015; SANAR: 0.388 ± 0.011 (mean ± s.e.m.) p < 0.001 paired t-test), suggesting that SANAR was more effective in removing artifact information in the time domain (Figure 6A). SC was also significantly lower for SANAR (ICA: 0.136 ± 0.002; SANAR: 0.096 ± 0.000 (mean ± s.e.m.) p < 0.001 paired t-test) indicating that our proposed algorithm was more effective in suppressing the spectral content of artifacts (Figure 6B). The performance difference of ICA and SANAR with respect to AR index can be considered small (effect size: 0.22, Cohen’s d) while the performance difference with respect to SC is quite large (effect size: 2.1, Cohen’s d). Moreover, SC was consistently small for all electrodes in case of SANAR compared to ICA while AR was more variable. Thus overall, SANAR’s performance was comparable to ICA (albeit slightly better) in the time domain and better than ICA in the frequency domain.
Figure 6. Performance comparison of ICA and SANAR. (A) Scatter plot of artifact residue index (AR) computed for ICA and SANAR. Each dot represents an electrode. (B) Scatter plot of spectral concentration (SC) for ICA and SANAR. (C) AR for the two methods for each electrode plotted against each other show that the performance of ICA is better for some electrodes while the performance of SANAR is better for other electrodes. (D) SC for the two methods for each electrode plotted against each other show that performance of SANAR is consistently better than that of ICA.
Discussion and Conclusion

In this work, we have developed an algorithm, SANAR, to effectively remove electrical stimulation artifacts caused by DCS in iEEG data. We have also provided two different metrics that capture the performance of the algorithm quantitatively. The algorithm is able to perform as well as ICA, the current state of the art, in the time domain and exceeds the performance in the frequency domain. This is particularly significant in studies where periodic stimulation is used to study the effect of stimulation on oscillations such as rTMS or DCS. In summary, the ability of SANAR to handle nonstationarity in waveform shape may help overcome the nonlinear impact of physiological phenomenon like respiration and heart rate on artifact waveform (Noury et al., 2016). Specifically, the nonstationarity in the stimulation artifacts comes from the variation of brain impedance and other physical quantities induced by the physiological dynamics, like respiration and heart rate. In the case of ICA, these non-stationarities may contribute to less than ideal decomposition into artifacts and EEG components. As our ICA approach has been conservative in rejecting components to preserve as much signal as possible, some residual artifacts are still present at the end of the process.

One of the commonly used approaches to remove stimulation artifacts is the TS method (Alagapan et al., 2016; Hashimoto et al., 2002; Wichmann, 2000) in which artifact waveforms are estimated as a template and subtracted from the neurophysiological data. While the proposed SANAR algorithm can be viewed as a generalization of the TS algorithm, it is essentially different. The traditional TS method is effective when the artifact waveform does not change in shape across trials or time. Due to the nonstationarity, we find templates in a different way; we estimate the artifact pattern directly by an exclusive template for each artifact. The exclusive template does not come from all artifacts or temporally close artifacts, but nonlocally from k-nearest neighbors that have no temporal proximity. Specifically, we respect the nonlinear structure guiding the artifact patterns in this step. Also note that the metric design step for the k-nearest neighbors search does not exist for the TS algorithm.

When multiple channels of data are available as in the case of high density EEG or iEEG, PCA or
ICA based methods have been used (Lu et al., 2012; Rogasch et al., 2014; ter Braack et al., 2013). The methods involve decomposition of the data contaminated with stimulation artifacts into distinct components that contain artifacts and neurophysiological data. By rejecting components that contain artifacts and reconstruction of remaining components, artifact free data is obtained. These approaches work well when the data is stationary; particularly when the EEG recording is short. However, when the physiological signal is long as is typical in many situations, PCA and ICA may not yield robust decomposition of signal into artifacts. For SANAR, the nonstationarity is fully respected by the “nonlocal” step. Thus, it can perform well even if the signal is long. Also, for the ICA approach, the number of channels needs to be large enough. However, in the proposed algorithm, it can be applied to the single channel signal as seen in the case of the simulated signal. While we have demonstrated the advantages of SANAR compared to ICA in this case report, a more systematic comparison with other possible algorithms, like ensemble Kalman filters and adaptive, is needed to ascertain the advantages of SANAR. Our choice of comparison against ICA was based on the fact that it still widely used in brain stimulation studies (Albouy et al., 2017; Hamidi et al., 2010; Korhonen et al., 2011; Lu et al., 2012).

While the ICA-based method successfully suppressed artifact in the fundamental frequency of the stimulation frequency, the artifact content at higher harmonics were not suppressed sufficiently. This is reflected in the higher SC values that are observed compared to SANAR. The likely explanation is the fact that we removed only those components that did not contain significant spectral content outside the fundamental frequencies and harmonics of stimulation frequency. We regularly found components that had high spectral content in the higher harmonics of the stimulation frequency while also containing spectral content in other frequencies. To preserve the spectral content of the iEEG signals, we did not remove these components. In contrast, SANAR was effective in suppressing the artifact at higher harmonics as the method allows more robust reconstruction of the artifact waveform due to the fact that
reconstruction depends on the manifold in which the artifacts exist. Hence, SANAR is effective in removing artifact content in higher frequencies. This property is of specific importance in analysis of iEEG data as the spectral content in higher frequencies reflect spiking activity of the region (Ray et al., 2008) and effective suppression of artifact in these frequency bands are necessary to avoid confounding effect of stimulation.

One significant challenge we faced during the development of SANAR is the interaction between line noise and stimulation artifacts. Since the stimulation artifact was impulse-like, the spectrum at line noise frequency (60 Hz) was confounded with the spectral content of the artifact. Moreover, an amplitude modulation effect was observed with sidebands around 60 Hz (± stimulation frequency). The sine wave fitting approach described in the methods was more effective than a notch filter and resulted in the least distortion in the time domain waveform. In addition, in the frequency domain, the sidebands were significantly reduced using this approach.

While we have demonstrated the algorithm in iEEG data with periodic electrical pulse stimulation, the proposed algorithm has the potential to handle more general artifacts. For example, TMS-induced electrical artifacts that arise due to the interaction between the electric field and the recording equipment (Rogasch et al., 2017; Veniero et al., 2009) in scalp EEG exhibit similar impulse-like characteristics and can be removed with the proposed algorithm albeit with additional modifications that are beyond the scope of the current study. More specifically, TMS also induces a number of additional artifacts like muscle artifacts and sensory evoked artifacts (Hernandez-Pavon et al., 2012; Korhonen et al., 2011; Rogasch et al., 2017; Veniero et al., 2009), and the algorithm proposed here might need to be modified to accommodate these additional artifacts, as the artifact waveform may not be stereotyped. Additionally, in tACS, the stimulation waveform is sinusoidal, and hence the artifact is sine-wave like. Note that while the same model and algorithm could potentially be applied to remove this kind of artifact, the AR index may not be applied since there are no stimulation artifact-free periods. We will explore this direction in the future work.

Limitations:

While the algorithm provides encouraging results and shows its potential, there are several limitations. One of the main limitations of the currently proposed method is the computation time. In our setup, a desktop with 4-core processor and 32 GB memory running Matlab, we
found that SANAR took 54 minutes for running the iEEG data containing 110312 artifacts. As the number of artifacts that must be suppressed increase, the computational time required to identify neighbors based on the manifold also increases. Since the designed metric is not Euclidean, we cannot count on the existing nearest neighbor search algorithms to find nearest neighbors efficiently. We thus need to develop a nearest neighbor search algorithm for the designed metric. We could also use available surrogate information to narrow down the possible neighbor candidates; for example, if heights of two artifacts are very different, we do not expect them to be neighbors, and we can focus on finding neighbors from those beats with similar heights. A more systematic approach to treat the computational issue is needed to handle the high-throughput data in the near future. The processing time of the infomax algorithm used in the study to decompose one trial (3500 samples) of 114 channels into independent components was approximately 15 seconds on average. Thus, for the dataset used in the study with 33 trials, the computation time was approximately 8 minutes. However, each ICA computation was interleaved with manual rejection of components by visual inspection of component waveform and component spectra which was variable between the trials. Therefore, the entire process of rejection took approximately 30 minutes.

Another limitation of SANAR is the knowledge of stimulation times. This is not a big issue if we could determine those artifacts relatively easily throughout the dataset, for example, when there is a clear landmark, like in the examples in this paper. If the artifact has morphology without a clear landmark, or when there are multiple stimulations with different morphologies, SANAR cannot be applied directly. We need to combine other techniques with SANAR to handle the signal. For example, when there is a regular pattern of the appearance of artifacts, the recently developed de-shape short time Fourier transform could help to determine the time stamps of artifacts, despite the artifact morphology. This kind of approach has been developed for the maternal abdominal electrocardiogram signal to extract the fetal electrocardiogram signal. Although we expect a similar approach to handle this limitation, a systematic exploration is needed to confirm the performance.

From the algorithmic viewpoint, there are few parts that could be improved, pending the theoretical development. For example, what is the optimal number of nearest neighbors for the algorithm? What is the best shrinkage policy when we remove the EEG signal for the metric design? What is the optimal metric when we determine the neighbors? While the chosen
parameters and designed metric work efficiently, we expect to improve the performance by taking statistical development into account. The above-mentioned algorithmic and theoretical challenges will be explored in future work.

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