Value of Amplitude, Phase, and Coherence Features for a Sensorimotor Rhythm-Based Brain-Computer Interface

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Abstract

Measures that quantify the relationship between two or more brain signals are drawing attention as neuroscientists explore the mechanisms of large-scale integration that enable coherent behavior and cognition. Traditional Fourier-based measures of coherence have been used to quantify frequency-dependent relationships between two signals. More recently, several off-line studies examined Phase-Locking Value (PLV) as a possible feature for use in brain-computer interface (BCI) systems. However, only a few individuals have been studied and full statistical comparisons among the different classes of features and their combinations have not been conducted. The present study examines the relative BCI performance of spectral power, coherence, and PLV, alone and in combination. The results indicate that spectral power produced classification at least as good as PLV, coherence, or any possible combination of these measures. This may be due to the fact that all three measures reflect mainly the activity of a single signal source (i.e., an area of sensorimotor cortex). This possibility is supported by the finding that EEG signals from different channels generally had near-zero phase differences. Coherence, PLV, and other measures of inter-channel relationships may be more valuable for BCIs that use signals from more than one distinct cortical source.

Keywords

Brain-Computer Interface; Sensorimotor Rhythms; Coherence; Phase-Locking Value

I. Introduction

Numerous studies over the past two decades show that scalp-recorded EEG activity can be the basis for non-muscular communication and control systems, commonly called brain-computer interfaces (BCIs) (Wolpaw et al., 2002). EEG-based communication systems measure specific features of EEG activity and use the results as control signals. Certain BCI systems use features in the frequency domain that are spontaneous in the sense that they are not dependent on specific sensory events (Wolpaw and McFarland, 2004). Appropriate feature extraction, which quantifies characteristics of brain signals that convey the user’s intentions, is extremely important for effective BCI operation.
Neuroscientists have recently become interested in mechanisms of large-scale integration that enable coherent behavior and cognition (e.g., (Varela et al., 2001). For this reason, measures that quantify the relationship between two or more brain signals are of interest. Traditionally Fourier-based measures of coherence have been used to quantify frequency-dependent relationships between two signals. More recently, it has been suggested that a measure of Phase Locking Value (PLV) might be better for this purpose as it is computationally faster and requires fewer data for a given time resolution (Gysels and Celka, 2004; Gysels et al., 2005).

Several studies have examined PLV as a possible feature for use in BCI systems. Brunner et al. (2005) documented changes in both spectral power and PLV in response to movement in the electrocorticographic (ECoG) activity of three individuals. Brunner et al. (2006) showed that three individuals could learn to control scalp recorded PLV by motor imagery to select one of three targets online. Subsequent offline analysis suggested that the combination of PLV and spectral power produced better classification than either class of features alone. (Wei et al., 2007) studied spectral power, PLV, and a non-linear amplitude locking measure (NLR). In three people, combinations of spectral amplitude and PLV or NLR produced better classification than any of the three feature classes alone. Gysels et al. (2004, 2005, 2007) compared PLV and power as EEG features for classifying imagery conditions in five individuals. Gysels and Celka (2004) found that a combination of PLV and spectral power classified better than either alone. Results across days and subjects were not always consistent. Gysels et al. (2005) report that narrow-band features classify better with spectral power, while broad-band features classify better with PLV. Gysels et al. (2007) also compared spectral power and PLV values with narrow- and broad-band features in a statistical analysis that apparently mixed days and subjects as sources of error variance. As in (Gysels et al., 2005), it is reported that narrow band features classify better with spectral power and broad band features classify better with PLV.

These promising initial studies suggest that features such as PLV may be useful for BCI systems. Thus, they provide the impetus for larger studies that gather data from more subjects and over multiple days, and apply full statistical analyses to compare the different feature classes and their combinations. Accordingly, the present study compares the utility of spectral power, coherence, and PLV in seven BCI users, each studied over 4 days. Furthermore, it compares the model performances on data sets acquired on days different from those used for model training.

II. Results

The results of the offline analysis comparing the seven models, representing each possible combination of spectral features (i.e., PLV, Fast Fourier Transform (FFT), and Magnitude-Squared Coherence (MSC)) are summarized in Figure 1. Each bar in the upper plot indicates $r^2$ (i.e., the proportion of the variance of the feature for top and bottom targets accounted for by target position) for each of the seven models averaged over all users and each bar in the lower plot indicates the classification accuracy for each of the seven models averaged over all users.

Separate repeated measures analysis of variance (ANOVA) were performed on the $r^2$ and accuracy using the factors: METHOD, and SESSION as factors and their interaction with USERS as error. Only the effect of SESSION for $r^2$ was significant ($p<0.0004$). A posthoc Tukey-Kramer test on METHOD indicated that the only significant differences ($p<0.05$) were that PLV performed significantly worse than all other methods except PLV+MSC, and that PLV+MSC performed significantly worse than FFT, PLV+FFT, and PLV+MSC+FFT. For accuracy, neither METHOD nor SESSION revealed a significant effect.
Figure 2 illustrates the average phase difference between channels for SWLDA selected features from a representative user for each method and target condition. Note that in the vast majority of cases the phase difference is near zero and is consistent across conditions. Although the average phase difference is consistent and near zero across conditions, the subtle difference in the phase distributions between conditions, as illustrated in Figure 3, is sufficient to produce discriminable PLV features. For each user, the mu- and beta-band feature that had the maximum $r^2$ correlation with the target position were selected as the most prominent feature for each band. Figure 4 shows the $r^2$ correlation between the most prominent features from each pair of feature extraction methods for the mu and beta bands, respectively. The channel pair and frequency defining these prominent features tended to be common across feature extraction methods, thus the same features were compared across methods.

III. Discussion

The results show that for both $r^2$ and accuracy, the FFT-based magnitude difference was at least as effective in predicting target location as PLV and coherence features. Furthermore, inclusion of PLV and/or coherence in models with the FFT-based magnitude difference did not improve prediction above that for the FFT-based difference alone. This result suggests that, for the task and EEG channels used in this study, PLV and coherence-based features do not contain information that is different from that contained in the FFT-based magnitude features. This is also supported by the high correlations between the features produced by each method shown in Figure 4.

The present results lead us to a conclusion different from (Gysels and Celka, 2004) and (Brunner et al., 2006), which both report that the combination of PLV and spectral power features leads to better classification than either of these classes of features alone. This could be due to several factors. These previous studies (Gysels and Celka, 2004; Gysels et al., 2005; Gysels et al., 2007) had fewer subjects, each of whom appears to have provided the data for a number of analyses. Combining many analyses with few subjects increases the probability of findings that do not generalize well to other subjects. Methodological differences could also be involved. For example, the data used in the present study were collected in BCI users performing a cursor movement task with on-line feedback while the data used in (Gysels and Celka, 2004) involved imagination unspoken word generation. Feedback was not provided. The ECoG data presented in (Brunner et al., 2005) may have reflected multiple different cortical sources, while our data were probably dominated by a single source. However it is difficult to speculate why their results are different from the present results because they don’t describe the phase differences they found.

Our observation that signals recorded over motor areas generally have zero phase difference is consistent with the observations of others (Pockett et al., 2009; Uhlhaas et al., 2009). This could be due to volume conduction and/or to the fact that large (i.e., topographically extensive) sources are likely to dominate scalp-recorded activity. To the extent that near-zero phase synchronized activity is present across multiple recording sites, it would be expected to produce high phase-locking values. At the same time, it would appear that in this case simple spectral amplitude measures work at least as well for BCI purposes. This is probably due to the nature of sensorimotor rhythm de/synchronization. During synchronization, signal amplitude increases and, together with the observed zero-phase synchrony across channels, leads to increased phase-locking values, coherence, and spectral amplitudes. Conversely, during desynchronization, signal amplitude and signal-to-noise ratio decrease, and this also reduces phase-locking and coherence values (though only slightly). In sum, in the present BCI application, PLV, coherence, and simple spectral
amplitude features are essentially capturing the same phenomenon. This is indicated by the regression model performance in Figure 1 and the high feature correlations in Figure 4.

Phase-locking and coherence features are likely to be of greater benefit when the recorded signals have non-zero phase synchrony. This would be the case if there were waves that travel across the surface of the scalp (e.g., (Alexander et al., 2006)) or perhaps when there is a relationship between activities in two distant sites (Varela et al., 2001). Neither of these conditions appears to be present in the present study, which focused entirely on data from sensorimotor cortex. Coherence and PLV may be of greater value when BCIs use activity from multiple different sources. While the present results suggest it is unlikely that useable phase or coherence features can be produced by a single source from the sensorimotor cortex, online feedback of these features was not provided. Online experiments are necessary to confirm whether users can learn to accurately modulate phase or coherence features from multiple sources within or in conjunction with the sensorimotor cortex.

IV. Methods and Materials

In one- and two-dimensional cursor control studies (McFarland et al., 2003; Wolpaw and McFarland, 2004), trained users are able to effectively modulate 8–12 Hz (μ band) and/or 18–26 Hz (β band) spectral components over sensorimotor cortex to move a cursor toward a randomly positioned target on a monitor. In the present study, data were collected from 7 able-bodied users (4 women and 3 men ranging in age from 28–56). Each user was trained on a simple one-dimensional two-target cursor control task, and EEG data were collected during task performance. The data were analyzed offline to examine the relationship and utility of amplitude, phase, and coherence features for the task. The study was approved by the New York State Department of Health Institutional Review Board, and each user gave informed consent.

A. One-Dimensional Cursor Control Task

For one-dimensional sensorimotor rhythm cursor control task, the users were presented with a target randomly positioned at the top or bottom of the right edge of the monitor as illustrated in Figure 5 (McFarland et al., 2003). The trial began with the cursor at the center of the left edge of the monitor. It moved at a constant rate toward the right, reaching the right side of the monitor in 2 sec. The user’s goal was to move the cursor vertically to hit the target using hand-motor imagery. A single 3-min run consisted of 32 trials, and 8 runs constituted a single session.

B. Data Collection and Feature Extraction

The details of the data collection and analysis are as follows. Using the BC12000 general-purpose BCI software platform (Schalk et al., 2004), EEG activity was collected from 64 channels at standard locations distributed over the scalp (1991). All 64 channels were referenced to the right ear, bandpass filtered (0.1–60 Hz), and digitized at 160 Hz. A large Laplacian spatial filter was applied to the electrode over the right and/or left hand area of the sensorimotor cortex that was predetermined as optimal for each user based on analysis of prior sessions (see Figure 6 and Table I). The spectrum of the spatial-filtered signal was computed every 50 ms from the past 400 ms of data using a 16th-order AR model. A linear combination of 3-Hz bins at the predetermined μ-band and/or β-band center frequency was used as the online control feature. This linear combination of bins was adapted from trial to trial using the least-mean squares (LMS) algorithm (McFarland et al., 2006).
C. Offline Feature Extraction

The offline features were extracted using the raw signals from nine electrodes comprising
the online large Laplacian spatial filter of the right and left hemisphere hand areas of
the motor cortex, as predetermined to be optimal for each user based on analysis of prior
sessions (see Figure 6 and Table I); however, note that a Laplacian filter was not applied
to these raw signals for the offline analysis. The features were computed every 20 ms using
the past 500 ms of data. This window size and overlap were selected to provide sufficient
data for achieving an adequate coherence resolution, while allowing for the frequent cursor
movements that are best for online BCI control. The data segments were zero-padded to
length 256 and the Fast Fourier Transform (FFT) and Magnitude-Squared Coherence (MSC)
between each pair of channels (36 combinations total) were computed for each segment,
with the MSC defined as:

\[
MSC(f) = \frac{|P_{uv}(f)|^2}{P_{uu}(f)P_{vv}(f)}
\]

where \(P_{xx}(f)\) is the power spectral density for each of the two channels \(x = u\) and \(v\), and
\(P_{uv}(f)\) is the cross power spectral density between the two channels. The MSC was
computed using Welch’s averaged modified periodogram method (Hayes, 1996) with each
data segment divided into eight equal sections having 50% overlap. The resulting MSC
features were averaged over each trial. The FFT magnitude difference for each pair of
channels was computed and averaged over each trial. The phase of the FFT was used to
calculate the PLV (Lachaux et al., 1999) for each trial as follows:

\[
PLV(f) = \frac{1}{N} \sum_{t=1}^{N} e^{j \theta_{uv}(f, t)}
\]

where \(\theta_{uv}(f, t)\) is the phase difference between channels \(u\) and \(v\) for a given data segment and
\(N\) is the number of phase observations over a trial. Thus, three types of spectral features
were computed for each trial and pair of channels: the FFT representing the magnitude
relationship; the PLV representing the phase relationship; and MSC representing the
coherence between channels.

D. Feature Classification

The aforementioned features were extracted from four consecutive sessions (sessions 4–7)
for each subject. To further reduce the feature space for analysis, adjacent frequency bins
were averaged to produce 2.5-Hz frequency bins from 0–40 Hz, resulting in 576 features (36
channel pairs × 16 frequency bins) for each of the three feature extraction methods. Using
the first session for each subject (i.e., session 4), combinations of features from each feature
extraction method were used to construct seven linear regression models to predict the
vertical target position: PLV, MSC, FFT, PLV+MSC, PLV+FFT, MSC+FFT, and PLV
+MSC+FFT (i.e., the three different feature classes alone and their four different possible
combinations). The model weights were determined using a stepwise linear discriminant
analysis (SWLDA) (Draper and Smith, 1998) with entrance and exit tolerances of 0.1 and
0.15, respectively, and the size of the model limited to 60 features.

The models were tested using the three subsequent sessions (i.e., sessions 5–7) for each user
and the predicted model outputs were correlated with the actual vertical target positions.
Additionally, the classification accuracy of the model for predicting the target position was
determined.
Acknowledgments

This work was supported in part by grants from NIH (HD30146 (NCMRR, NICHD) and EB00856 (NIBIB & NINDS)), NSF 1064912/0905468, and the James S. McDonnell Foundation.

References

Highlights

- This study examines the performance of spectral power, coherence, and phase-locking value for controlling a brain-computer interface.
- Results indicate that spectral power produced classification at least as good as PLV, coherence, or any possible combination of these measures.
- This suggests that measures of inter-channel relationships may be more valuable for BCIs that use signals from more than one cortical source.
Fig. 1.
Results of the offline analysis comparing the seven models, representing each possible combination of features. Each bar indicates the trial-averaged $r^2$ (i.e. the proportion of the variance of the feature for top and bottom targets accounted for by target position) and classification accuracy, averaged across the seven users. The error bars indicate standard deviation. For reference, the online classification accuracy averaged across the users was 79.05±10.8%. This discrepancy with the offline results is largely due the online classifier adaptation, in addition to the different feature extraction approach and parameters used online.
Fig. 2.
The average phase difference between pairs of channels for SWLDA selected features from a representative user. The colorbar indicates the value of the phase difference. The left column represents the top target and the right column represents the bottom target. A. PLV features. B. MSC features. C. FFT-based spectral features. Note that in most cases the phase difference is near zero and is consistent across the top and bottom target conditions.
Fig. 3.
The phase difference distributions from a representative user. Each distribution was generated based on the most prominent mu- and beta-band feature from the SWLDA regression, respectively.
Fig. 4.
The $r^2$ correlation between the most prominent features derived from each pair of feature extraction methods for the mu and beta bands, respectively. For each user, the mu- and beta-band feature that had the maximum $r^2$ correlation with the target position were selected as the most prominent feature for each band. The channel pair and frequency defining these prominent features tended to be common across feature extraction methods, thus the same features were compared across methods. The results were averaged across users and the error bars indicate standard deviation.
Fig. 5.
One-dimensional task trial structure. (1) The target and cursor are present on the screen for 1 s. (2) The cursor moves steadily across the screen for 2 s with its vertical movement controlled by the user. (3) If the user hits the target, the target flashes for 1.5 s. If the cursor misses the target, the screen is blank for 1.5 s. (4) The screen goes blank for a 1-s interval. (5) The next trial begins.
Fig 6.
The large Laplacian spatial filter configuration for the C₃/C₄ users. For an electrode over the hand area of the sensorimotor cortex (indicated in black), the signals from the four equidistant surrounding electrodes (indicated in gray) are averaged and subtracted from this central (black) electrode to produce the control signal. For offline analyses, the nine black or gray electrodes from both hemispheres were used for processing. For C₇/C₈ users, the nine white electrodes were used.
TABLE I

Online Features

<table>
<thead>
<tr>
<th>User</th>
<th>Location</th>
<th>Freq. (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C3/C4</td>
<td>12</td>
</tr>
<tr>
<td>B</td>
<td>C3/C4</td>
<td>22</td>
</tr>
<tr>
<td>C</td>
<td>C3/C4</td>
<td>12</td>
</tr>
<tr>
<td>D</td>
<td>C3/C4</td>
<td>12</td>
</tr>
<tr>
<td>E</td>
<td>C3/C4</td>
<td>12</td>
</tr>
<tr>
<td>F</td>
<td>C3/C4</td>
<td>12</td>
</tr>
<tr>
<td>G</td>
<td>C3/C4</td>
<td>11</td>
</tr>
</tbody>
</table>

Table I lists, for each of the seven users, the predetermined central electrodes of the Laplacian spatial filter (International 10–20 System) and the frequencies used for the online experiments.