Automatic identification of received language in MEG

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Abstract

We identify the language being received during English and Romanian auditory stimuli in 11 subjects before and after a period of learning 50 words in the latter using only magnetoencephalographic measures. To accomplish this, we extract on the order of 100,000 features (based on wavelets and descriptive statistics over windowed signals), and identify the most salient features. While we achieve very high accuracy in pre-training (up to 90% mean accuracy across 10-fold cross-validation for some subjects), it is significantly more difficult to tell received languages apart after training. We also identify significant effects of semantic word category and the subject's ability to play a musical instrument on classification accuracy.

Index Terms: Magnetoencephalography, feature selection, language classification

1. Introduction

Automatically classifying magnetoencephalography (MEG) data presents several challenges including high dimensionality, low signal-to-noise ratio, and high inter-channel redundancy. These factors, along with comparatively low trial counts in many MEG experiments, can lead to overfitting. To overcome these challenges, we examine a method of feature selection and dimensionality reduction that reduces an initially very high-dimensional feature space into a more succinct, low-dimensional representation which still maintains discriminative information. Specifically, we classify the language of received heard utterances given only MEG signals recorded during the time the word was spoken.

Previous work on MEG classification includes detecting hand movement [1], identifying schizophrenia [2], and on discriminating between sets of imagined words [3]. To classify between three different hand movements¹, Asano et al. [1] used an adaptive spatial filter, principal components analysis (PCA) and a support vector machine (SVM) to achieve 62.6% on held-out test data. In Ince et al. [2], a subject performed a working memory functional task while MEG data were recorded: an SVM with recursive feature elimination (SVM-RFE) was then used to both select a concise feature set and to identify schizophrenia. SVM-RFE recursively discarded features that did not significantly contribute to the margin of the SVM classifier to prevent excessive overfitting on the training set, and achieved 83.8% to 91.9% on the test data.

Closer to our work, Guimaraes et al. [3] classified sets of 7-9 imagined words in two subtasks. In the first, the subject was simply required to attentively listen to a spoken word, while in the second the subject was shown each word visually and told to recite it silently. Those data were then examined using linear discriminant classification and SVM algorithms to classify each channel, and further analyzed in terms of the effects of spatial PCA, independent components analysis (ICA) and second-order blind identification decomposition. By combining channels, Guimaraes et al. achieved 60.1% mean classification rate on nine auditory words and 97.5% maximum mean classification rate on two-word problems.

2. Data

The data used in this paper were originally from a neuroimaging study examining how language learning over an extended period affects semantic processing [4]. Each subject learned 50 words in a new language, Romanian, over a two-week period; this length of time avoids possible effects of short-term memory on language discrimination. The MEG data were collected for each subject during a receptive language comprehension task involving one session prior to learning any Romanian words and another after language training. In each case, subjects were presented with an auditory word in either English or Romanian and instructed to choose one of two pictures whose meaning coincided with that word. These sessions used 50 English and 50 Romanian words, all of which were distinct in meaning. Each word was repeated twice for a total of 200 trials per subject, although visual stimuli were all unique images. Each 4.5 second epoch started with the auditory word being presented during a 1 second interval, after which the two images were presented for 3.5 seconds.

The data were continuously acquired by a whole-head 151-channel MEG with a 625 Hz sampling rate. The signals were segmented into the 200 trials and then downsampled to 100 Hz to remove the high frequency noise components and transform the data into a more manageable form.

Fourteen subjects participated (7 females, 7 males; mean age = 28.4 (σ = 4.7)), 11 of whom are considered here due to missing demographic information and unresolved inconsistencies in the data for two subjects. All subjects were right-handed, as confirmed by the Edinburgh Handedness Inventory and spoke English as a first language except two (French and Swiss German, respectively). All participants completed the Peabody Picture Vocabulary Test (3rd ed.; PPVT) [5] and the Expressive Vocabulary Test (EVT) [6]. Subjects also completed a questionnaire that determined, among other things, their primary language, second language (if applicable), and whether they play a musical instrument. These factors are explored in

¹Corresponding to the signs in the game of ‘rock, paper, scissors’.

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which generate slightly different sources from their mixture without knowledge a priori of the source signal [7]. This can be reduced to finding a linear representation with (maximally) statistically independent components. Given a vector of \(n\) observations at time \(t\), \(x(t) = [x_1(t), \ldots, x_n(t)]^\top\), we apply ICA, which models each \(x_i\) as a linear mixture of independent components (sources), \(s_i, i = 1, \ldots, n\). We then have \(x = As\), where \(s(t) = [s_1(t), \ldots, s_n(t)]^\top\), and an unknown mixture matrix \(A[7]\). ICA looks for an ‘un-mixing’ matrix \(W = A^{-1}\) such that \(x \approx Wx\). There are two main families of ICA algorithms [8, 9] which generate slightly different \(W\). Some implementations try to minimize the mutual information and use measures such as Kullback-Leibler divergence or maximum entropy [10]. Others are based on the maximization of non-Gaussianity, as measured by kurtosis or negentropy [7]. Before applying ICA on our data, we first zero-mean all observations and ‘whiten’ the observed variables; that is, we linearly transform observation vector \(x\) such that the components of the new vector \(\tilde{x}\) are uncorrelated and \(E(\tilde{x}x^\top) = I\). For our ICA decomposition, we use the logistic infomax algorithm [11]. This is a gradient-based neural network algorithm that uses higher-order statistics for the information maximization [12]. Specifically [13, 14],

1. We choose an initial un-mixing matrix \(W_0\),
2. We update \(W_{k+1} = W_k + \eta_k (I - g(y)y^\top)W_k\),
3. Normalize \(W_{k+1} = W_{k+1}/\|W_{k+1}\|\), and
4. If not converged, go back to 2.

Here, \(\|W\|\) is the matrix norm, \(y = Wx\), \(I\) is the identity matrix, and \(g(y) = y - \tanh(y)\). Figure 2 shows the ICA channels having the maximal variance, averaged over all receptive trials. The sudden inflection in the fifth ICA channel appears to correspond strongly to the onset of the image one second after the auditory stimulus.

### 3.2. Feature extraction

Features are extracted from the ICA-transformed source space. Specifically, we apply the discrete wavelet transform (DWT), often used in electroencephalography (EEG) classification tasks [15, 16], and also extract some descriptive statistics within sliding windows over each trial.

In contrast to the short-time Fourier transform (STFT), continuous wavelet transforms (CWTs) can decompose a signal to have both high temporal resolution (for short, high-frequency events) and high spectral resolution (for long, low-frequency events). They accomplish this by shifting and scaling a base function (i.e., the ‘mother wavelet’) and convolving it with the input signal [17]:

\[
X(\tau, \alpha) = \frac{1}{\sqrt{\alpha}} \int_{-\infty}^{\infty} x(t)h^* \left( \frac{t-\tau}{\alpha} \right) dt, \tag{1}
\]

where \(^*\) is the complex conjugation operator, \(\alpha\) is the scale parameter, \(\tau\) is the shift parameter, and \(h\) is the mother wavelet. The DWT is a discretized version of the CWT where the scale and shift factors are sampled at discrete points [17].

To reconstruct the original input signal from the wavelet coefficients, certain conditions must hold with regards to the discretized mother wavelet. In this paper, we choose the scale and
shift factors used for computing the DWT using dyadic sampling, where $a_m = 2^m$ and $r_n = n \alpha_m$ with $n, m \in \mathbb{N}$. For discrete time signals, the DWT coefficients can be calculated as [17]:

$$c_{n,m} = \sum_{p=-\infty}^{\infty} x[p]h^*_n h_m[p]. \quad (2)$$

The DWT has an efficient implementation wherein both a high-pass and low-pass decomposition are applied to the input signal, with each filtered signal then downsampled by a factor of 2. This is repeated recursively on the low-passed signal until a stopping criterion is reached. The values of the low- and high-passed signals on each iteration are called the 'approximation' and 'detail' coefficients, respectively. The low- and high-pass filters ($q$ and $r$, respectively) are calculated from the mother wavelet as follows [17]:

$$q[n] = (-1)^{n} h[-n + 1], \quad (3)$$

$$r[n] = h[n]. \quad (4)$$

Here, the mother wavelet is the Daubechies DB4 wavelet with 5 levels of decomposition. The Daubechies family of orthogonal wavelets are commonly used in the context of EEG epilepsy prediction [15, 16]. We additionally use the wavelet band energy as a feature, which is calculated by taking the energy of each group of detail or approximation coefficients. The wavelet bands are 50-25 Hz, 25-12.5 Hz, 12.5-6.25 Hz, 6.25-3.125 Hz, 3.125-0 Hz. Once the wavelet coefficients and their energies have been calculated, estimates of their velocities and accelerations are also calculated.

We additionally derive descriptive statistics on overlapping windows of each MEG channel. These windows are empirically chosen to be approximately 10% of the total epoch length, with 50% overlap between adjacent windows. From each of these windows, we calculate: minimum, maximum, mean, maximum + /− minimum, standard deviation, variance, skewness, kurtosis, sum, median, energy, and an estimate of the integral (by trapezoidal numerical integration).

3.3. Feature selection and dimensionality reduction

The wavelets, descriptive statistics for each window, and their velocities and accelerations, for each channel are all concatenated into a single (long) vector trial on the order of 100,000 features. To prevent overfitting, we perform Welch’s t-test separately on each feature and sort the results by the resulting p-values in decreasing order. This approximates the discriminability of the two language classes for each feature. Empirically, the 150 features with the lowest p-values gave the lowest classification error, among all alternatives tested. Welch’s t-test depends on the data under comparison to be normally distributed. The Lilliefor test [18] on a subset of the data reveals that only 16.4% and 16.8% of features are not normally distributed in the English and Romanian stimuli, respectively, at $\alpha = 0.05$.

Before classification, these 150-dimensional feature vectors (for each trial) are further processed using principal components analysis (PCA) [19]. The number of components, $N$, was selected for each subject individually in order to capture 97% of the variance (typically, $10 \leq N \leq 20$).

4. Experiments

The processed MEG data are classified using a nonlinear support vector machine (SVM) [20]. Given a set of training pairs, $(x_i, y_i)$, $i = 1...n$, where $x_i \in \mathbb{R}^D$ is the observed vector and $y_i \in \{-1, 1\}$ is the corresponding label, we find the optimal hyperplane by optimizing its normal vector $w$, intercept $b$, and slack variables $\xi_i, i = 1...n$ [21] by:

$$\arg \min \frac{1}{2}\|w\|^2 + C \sum_{i=1}^{n} \xi_i, \quad (5)$$

s.t. $y_i(w^T x_i + b) \geq 1 - \xi_i$, and $\xi_i \geq 0$, for $i = 1...n$

where the constant $C > 0$ is the penalty parameter of the error term. We tried the polynomial ($K_{poly}(x_i, x_j) = (x_i^T x_j + 1)^d$, $d$ varied empirically) and radial-basis ($K_{rbf}(x_i, x_j) = \exp(-\gamma \|x_i - x_j\|^2), \gamma > 0$) kernels [20]. The $K_{poly}$ kernel with $d = 2$ gave the best results and is hereafter reported.

Figure 3 shows the mean accuracy for each subject on the pre- and post-learning trials. A full 2-way ANOVA reveals significant effects of subject ($F_9 = 8.18, p < 0.001$) and training ($F_1 = 243.87, p < 0.001$) on classification accuracy, and significant interaction between subject and training ($F_9 = 4.94, p < 0.001$). Intuitively, integration of Romanian into the left superior parietal lobe may partially explain why identifying the received language from MEG becomes closer to chance after training, and this is being investigated.

4.1. Effects of behavioural demographics

Table 1 shows a linear 5-way ANOVA for behavioural demographics, namely first and second language, PPVT and EVT fluency scores, and whether the subject plays a musical instrument. Interestingly, one’s first language has a mild effect on accuracy, but bilingualism does not. If subjects play a musical instrument, the received language becomes significantly harder to discriminate, on average.

4.2. Effects of stimuli

Across both languages, stimuli words were designed to evenly distribute across five semantic categories: Animal (e.g., ‘zebra’), Clothing and accessories (e.g., ‘necklace’), Food products (e.g., ‘pumpkin’), Found in the home (e.g., ‘fireplace’), and Found in the workplace (e.g., ‘stapler’). The average accuracies across 11 subjects are shown in table 2, given the period of recording and the stimulus language.
A 3-way linear ANOVA reveals significant effects of the subject ($F_{10} = 5.58, p < 0.001$), received language ($F_1 = 31.65, p < 0.001$), and category of word ($F_3 = 29.48, p < 0.001$) on the accuracy of language classification. Here we use all 11 subjects – in section 4.1 we had to exclude one person with incomplete demographics. Across stimuli language and period of testing, the Food was most discernible (69.66%) followed by Animals (67.73%), Found in the home (67.71%), Found at work (65.11%), and Clothing (64.66%). Whether this order corresponds to the increasing age-of-acquisition of their component words is yet to be determined.

Table 2: Average (and σ) classification accuracies (%) across word categories, language, and pre/post-learning.

<table>
<thead>
<tr>
<th>Category</th>
<th>English PRE POST</th>
<th>Romanian PRE POST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal</td>
<td>82.73 (10.8)</td>
<td>56.82 (19.0)</td>
</tr>
<tr>
<td>Clothing</td>
<td>71.82 (12.1)</td>
<td>53.64 (17.6)</td>
</tr>
<tr>
<td>Food</td>
<td>82.27 (10.8)</td>
<td>57.73 (9.8)</td>
</tr>
<tr>
<td>In home</td>
<td>78.64 (15.5)</td>
<td>54.09 (13.0)</td>
</tr>
<tr>
<td>At work</td>
<td>69.55 (11.3)</td>
<td>57.73 (12.1)</td>
</tr>
</tbody>
</table>

5. Discussion

This paper is the first, to our knowledge, that identifies received language in MEG (or EEG, for that matter). After reducing a very large feature space of wavelets and descriptive statistics across the 151 available channels using a combination of Welch’s t-test and PCA, we achieve high accuracy pre-training (up to 90%), and note that it becomes significantly more difficult to identify received languages after training. This could suggest that the newly-learned Romanian words are being integrated into the subject’s existing word knowledge base. We also find that both the semantic category of stimuli words and the subject’s ability to play a musical instrument significantly affects classification accuracy.

Future work involves extending these methods to an expressive task in MEG where subjects were shown an image and period of testing, the Classification of movement-related single-trial meg data using adaptive spatial filter,” in Acoustics, Speech and Signal Processing, 2009. ICASSP 2009. IEEE International Conference on, April 2009, pp. 357–360.


