Riemannian Classification for SSVEP-Based BCI

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Offline versus Online Implementations

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Abstract

This chapter focuses on the different implementations of brain–computer interface (BCI) based on steady-state visually evoked potentials (SSVEPs). In offline BCI, feature extraction and classification are performed at the end of the session, when all trials are available, whereas in online settings, they are performed several times during each trial, usually for each available epoch recorded by the electroencephalogram (EEG) device, enabling real-time
and asynchronous BCI. A recent successful approach in feature extraction and signal processing for BCI is Riemannian geometry, which deals with covariance matrices. They capture the degree of correlation between several random variables, that is, how the brain signals change relatively to each other. These techniques have demonstrated their benefit on several occasions, leading to winning algorithms in international competitions and to state-of-the-art results on renowned BCI benchmarks. After reviewing some of the most robust approaches in feature extraction for SSVEP, this chapter will introduce newer tools based on Riemannian geometry. With an application to SSVEP, this article shows through a comparison how Riemannian geometry allows one to easily define offline and online implementations that have better accuracies than state of the art.

19.1 INTRODUCTION

This chapter presents the feature extraction and classification techniques applied for signals of a particular paradigm of brain–computer interface (BCI). The most successful approaches, that is, those providing the highest transfer rates and the most robust representations, share one common ground: they are all estimating the covariance from the signal to build or to derive their feature. The covariance captures the degree of linear dependence between several random variables, that is, how the brain signals change relatively to each other. If two signals show the same variations, increasing and decreasing at the same time, they are dependent. The notion of covariance is central in several fields of science, such as mathematical finance, meteorology, oceanography, and, of course, signal processing. A correct covariance estimation requires to take into account a noticeable part of the time signal history. This fact has a strong impact when setting up a BCI system, as it introduces a delay to allow a correct processing and interpretation of the brain signal. Special attention is thus needed when dealing with covariance-based approaches in online systems, to aim for a robust system without impeding the interactions with a high latency.

After reviewing some of the most robust approaches in features extraction for steady-state visually evoked potentials (SSVEPs), this chapter will present recently introduced tools for signal processing based on a non-Euclidean geometry, namely, the Riemannian geometry. These techniques have demonstrated their benefit on several occasions, leading to winning algorithms in international competitions and to state-of-the-art results on renowned BCI benchmarks. Most of these achievements are built on the theoretical advances of a very active community working on Information Geometry and its applications to signal processing, for example, in radar imagery, computer vision, or finance. A thorough review of the existing Riemannian approaches for BCI is proposed, with its application to SSVEP.

Regarding the implementation in offline BCI, feature extraction and classification are performed at the end of the session, when all trials are available. Based on such a setting, it is difficult to design algorithms for real-time BCI. On the contrary, in online implementation, feature extraction and classification are performed several times during each trial, usually for each available epoch recorded by the electroencephalogram (EEG) device. This setting being more realistic, it enables the development of real-time and asynchronous BCI. Applied to SSVEP, this chapter will compare on real data how Riemannian geometry allows one to easily design offline and online implementations for BCI with a better accuracy than state of the art. Moreover, using covariance matrices as feature allows one to define a resting-state class, which is a crucial point in BCI design.

Section 19.2 gives an overall view of the SSVEP-based BCI and the state-of-the-art approaches. The implication of designing online algorithms are explained and highlighted. Section 19.3 provides a detailed description of the mathematical and theoretical principles involved in the feature extraction step. The importance of the covariance matrices is shown and the link with Riemannian geometry is explained. In Section 19.4, an overview of the Riemannian tools and their application to covariance matrices are proposed. The existing approaches to estimate covariance matrices are explained before this section covers the known distances, the mean estimation, and the classification
in the space of covariance matrices. Offline and online implementations are described. Section 19.5 explains how these Riemannian approaches are applied to EEG signal. The existing algorithms are evaluated on an SSVEP data set and the results are analyzed in terms of quality of prediction and computing load. Section 19.6 concludes this chapter and opens on questions on the future of Riemannian-based BCI.

19.2 A REVIEW OF SSVEP-BASED BCI

This section quickly reviews some points about SSVEP and then details its application in BCI. As the notion of offline analysis and online algorithms is at the center of this chapter, this section explains the differences between those approaches.

19.2.1 STEADY-STATE VISUALLY EVOKED POTENTIALS

Dealing with sensory evoked potentials, it is a common view to oppose event-related potential and steady-state response (SSR) (Regan 1982), including their visual counterpart, SSVEP. This distinction originates from the idea that the SSR may be generated by neural oscillations elicited by the repeated stimulations (Takahashi 2004, pp. 241–262) whereas the ERP is the transient response to an event occurring at a sufficiently long time interval to allow the system to return to its initial state (Niedermeyer and Lopes da Silva 2004).

The SSVEP-based BCI is often employed as a dependent BCI (Wolpaw et al. 2002); that is, some residual muscular capabilities are required to move the eye toward the blinking stimulus as opposed to independent BCI, such as motor imagery (MI), where the communication does not rely on any motor capability. It has been shown that SSVEP could be used as an independent BCI (Morgan et al. 1996; Müller et al. 2006) as the neural oscillations are strongly related to the focus of attention. Using covert attention, that is, shifting the focus of attention without moving the eyes, subjects can generate different SSVEP responses.

Visual stimulus plays a crucial role, affecting the SSVEP-based BCI performance, and should be designed carefully. An in-depth review of the literature (Zhu et al. 2010) shows that LED stimuli provide better results than those obtained on a computer screen. Any stimulation between 2 and 50 Hz induces visible oscillations in the visual cortex (Herrmann 2001), with a peak in signal-to-noise ratio visible around 15 Hz (Pastor et al. 2003). Common values employed in SSVEP studies are between 12 and 25 Hz, as they induce oscillations with higher amplitudes (Zhu et al. 2010). One should note that safety considerations should be taken into account as some frequency ranges of the stimulation train may trigger epileptic seizures (Fisher et al. 2005).

Review articles (Liu et al. 2014; Stawicki et al. 2017; Viallatte et al. 2010; Zhu et al. 2010) provide more details on SSVEP: properties of the visual stimuli (influence of the number of visual stimulation frequencies to accommodate an increasing number of BCI commands), stimulation paradigm (multiple frequencies sequential coding and frequency shift keying), and electrophysiological response. For more details about SSVEP, one should refer to the Chapter 8 of this book (“Affective Brain–Computer Interfacing and Methods for Affective State Detection” by Ian Daly).

19.2.2 ONLINE AND OFFLINE IMPLEMENTATIONS FOR BCI

It is important to define some of the terminologies used in the chapter and in the literature. A first important notion is to differentiate between synchronous and asynchronous BCI. In synchronous setting, the system provides temporal cues for the subject, asking to perform specific action at a specific time. This is not the case in asynchronous BCI, where the subject could act or elicit an action from the system at any time. In SSVEP, both settings could be found, even if the synchronous setting is very common in the literature, as it is simpler to obtain meaningful and reproducible results.
Implementations of feature extraction and classification could be online or offline. Distinguishing between these two implementations requires one to define some necessary notions. We call samples the values acquired by the system at each time step. A group of successive samples of a predetermined size is called an epoch; it is used to simplify the feature extraction. We define a trial as the sequence in the experimental plan where the user is asked to perform a specific task. A session is defined here as a group of trial performed successively by the subject. The classification results are generally obtained by averaging performances across all trials.

We can thus distinguish the different implementations:

- In offline settings, feature extraction and classification are performed at the end of the session; thus, all trials are available. It is not possible to design a real-time BCI system with such implementation.
- In block-online settings, classification is performed at the end of each trial; the trials are available one after the other. This is the common setting for synchronous interactions.
- In online settings, feature extraction and classification are performed several times during each trial, usually for each available epoch recorded by the EEG device, sometimes for each sample if the computation time is compatible with the real-time constraints. With this implementation, it is possible to set up an asynchronous BCI.

Note that using or not using a preliminary calibration on a training set does not change these distinctions.

One of the most crucial problems in BCI is the difference between these offline and online implementations. Offline analyses represent the major part of the scientific publications, but they cannot serve, as they are, in practical implementations of a BCI, which are necessarily online or block-online. Offline implementations often use noncausal processing (e.g., bilateral filtering), normalizations, or whitening that requires one to know the whole data distribution of the session. But these computations are not possible in online settings; hence, converting an offline implementation to an online one is not trivial and can generate a loss of performances, in terms of classification accuracy.

19.3 CLASSIFYING SSVEP SIGNALS

This section presents the common techniques to classify SSVEP signals, that is, finding the frequencies of brainwaves in the visual cortex that correspond to the target stimulus.

19.3.1 NOTATIONS

In the following, \( C \) denotes the number of electrodes recorded by the EEG system. Depending on the sampling rate of the EEG system, a certain number of samples are recorded each second. Each sample contains \( C \) values indicating the potential difference, usually expressed in microvolts, measured at each electrode site. The potential differences are represented in a vector of \( C \) lines, denoted \( x_n \), where \( n = 1, \ldots, N \). This is illustrated in the upper part of Figure 19.1. A recording is represented as a matrix \( X = [x_1, \ldots, x_N] \), \( X \in \mathbb{R}^{C \times N} \), which is the concatenation of all samples, as shown in the bottom of Figure 19.1. We will make the hypothesis that all \( N \) samples \( x_n \) are randomly drawn from a distribution. It follows that \( x \) is a variable of random vectors and its expected vector is \( \omega = E(x) \) (Fukunaga 1990). The covariance matrix of the random vector \( x \) is defined by \( \Sigma = E[(x - \omega)(x - \omega)^T] \).

19.3.2 CLASSIFICATION USING CANONICAL CORRELATION

To classify SSVEP signal, one should find the frequencies of brainwaves in the visual cortex corresponding to the target stimulus. Several methods have been proposed, using power spectral density
or other decomposition methods (Liu et al. 2014). The most robust approaches are based on either canonical correlation or Riemannian geometry.

Until recently, methods relying on canonical correlation analysis (CCA) originating from Hotelling (1936) were achieving the highest classification performances, but implementation is offline (Lin et al. 2006). Given two sets of signals, CCA aims at finding the projection space that maximizes their cross-covariance while jointly minimizing their covariance.

For SSVEP, the CCA aims to find a new subspace such that the two sets of variables have maximal correlation when projected on this subspace. The main idea is to use

\[ X \in \mathbb{R}^{C \times N} \]

as a first set of variables and

\[ Y_f \in \mathbb{R}^{2N_h \times N} \]

as the second set. A common way of generating the representation of the simulation signal at frequency \( f \) is

\[
Y_f = \begin{bmatrix}
\sin(2\pi fn) \\
\cos(2\pi fn) \\
\vdots \\
\sin(2\pi N_h fn) \\
\cos(2\pi N_h fn)
\end{bmatrix}, \quad n = \frac{1}{T_s}, \frac{2}{T_s}, \ldots, \frac{N}{T_s},
\]

(19.1)

where \( T_s \) is the EEG sampling frequency, \( N_h \) is the number of harmonics, and \( N \) is the number of samples. \( N_h \) is a parameter that can be defined by cross validation.

The CCA seeks two projection directions \( w_X \) and \( w_{Y_f} \) such that \( w_X^T X \) and \( w_{Y_f} Y_f \) have maximal correlation. \( w_X \) and \( w_{Y_f} \) maximize the correlation function \( \rho(w_X, w_{Y_f}) \):

\[
\rho(w_X, w_{Y_f}) = \text{corr}(w_X^T X, w_{Y_f} Y_f)
= \frac{w_X^T \Sigma_{xy} w_{Y_f}}{\sqrt{w_X^T \Sigma_{xx} w_X \Sigma_{yy} w_{Y_f}}},
\]

(19.2)
where $\Sigma_{XY}$ is the between-set covariance matrix; $\Sigma_X$ and $\Sigma_{Yf}$ are the within-set covariance matrices. CCA can be solved as in Hardoon et al. (2004):

$$\text{maximize}_{w_X, w_{Yf}} \quad w_X^T \Sigma_{XY} w_{Yf}$$

subject to

$$w_X^T \Sigma_X w_X = 1$$

$$w_{Yf}^T \Sigma_{Yf} w_{Yf} = 1.$$  

The CCA objective is to maximize the correlation $\rho$ between $w_X^T$ and $y_f^T w_{Yf}$ as follows:

$$\rho_f = \max_{w_X, w_{Yf}} \frac{w_X^T X Y_f^T w_{Yf}}{\sqrt{w_X^T X X^T w_X} \sqrt{w_{Yf}^T Y_f Y_f^T w_{Yf}}}.$$  \hspace{1cm} (19.3)

Note that when more than one couple of directions $w_X$ and $w_{Yf}$ are needed, a deflation step can be applied and then another problem of CCA is solved. To determine the target frequency $\hat{f}$, the values of $\rho_f$ are used for classification as (Lin et al. 2006)

$$\hat{f} = \arg\max_f \{\rho_f\}. \quad (19.4)$$

A different approach considers CCA only to obtain a spatial filter, using a support vector machine (SVM) to process the spectral features of the filtered signal (Kalunga et al. 2013). This approach is referred to as CCA+SVM in this work.

Several aspects regarding the CCA are still debated and not clearly established, especially concerning the harmonics. The number of harmonics to choose and its impact on the classification accuracy are unclear. Chen et al. (2015) introduce the filter bank canonical correlation analysis (FBCCA), which is an online algorithm. The EEG signal is filtered into $n = 1\ldots N_b$ sub-bands covering multiple harmonic frequency bands. As described above, CCA allows one to obtain a correlation coefficient $\rho_f^n$ for each sub-band $n$. The correlation coefficients are combined as

$$\bar{\rho}_f = \sum_{n=1}^{N_b} w_n (\rho_f^n)^2,$$  \hspace{1cm} (19.5)

where $N_b$ is the number of sub-bands and $n_b$ and $w_n$ are the index and the weight of a sub-band, respectively. The weights are defined as

$$w_n = n^{-a} + b, \quad n \in [1, \ldots, N_b],$$  \hspace{1cm} (19.6)

where $a$ and $b$ are constants that maximize the classification performance. Hyperparameters $a$, $b$, and $N_b$ are determined in practice with a grid search conducted on an offline analysis. Once all $\bar{\rho}_f$ are determined, the classification is done with Equation 19.4. FBCCA significantly improves the performance of standard CCA (Chen et al. 2015).

Recent studies conducted by Nakanishi et al. (2014) and Chen et al. (2015) made a breakthrough in high-speed SSVEP-based speller, used in online settings. The objective of these experiments is to successively select letters for a spelling task; SSVEP achieves the highest information transfer rate
Nakanishi et al. (2014) achieved high classification performances, mainly relying on methodological improvement of the stimulation protocol (phase modulation and combination of frequencies) and stimulus presentation (the proposed letters follow a similar scheme to SMS writing). However, there are two strong limitations to these works.

First, these studies do not consider a resting-state class (or a reject class), where the user does not gaze at any specific stimulus, meaning that the system continuously outputs a selected letter without any pause. Allowing users to act at their own pace is utterly important in human–machine interface (HMI) and hence in BCI. Moreover, taking into account the case where the user does not gaze at any stimulus is a challenging issue as traces of stimulation frequencies are still observable in the EEG. Second, the stimulation protocol is complex: a successful classification requires a synchronization between the stimulation and EEG acquisition devices to ensure a proper time reference for the phase measurements. This is not guaranteed in many experimental settings and it is a limitation for the potential applications.

19.3.3 Classification Using Riemannian Geometry

The covariance is central in state-of-the-art CCA approaches as it allows one to estimate spatial filters that are projections of the original sensor space into a surrogate sensor space that enhances the signal of interest. Spatial filters are user-specific signal processing techniques yielding a robust representation, with strong discrimination properties, allowing good accuracy in classification. Spatial filters are very efficient on clean data sets obtained from strongly constrained environment, but they are sensitive to artifacts and outliers (Lotte 2011; Tomioka et al. 2007). But working directly on covariance matrices is advantageous: it simplifies the whole BCI system (Yger 2013), avoiding the alignment of two learning steps (spatial filters and classifiers) that might lead to over-fitting. The covariance matrices, being symmetric and positive-definite (SPD), are best handled by tools provided by Riemannian geometry (Bhatia 2009). Classification in the space of SPD matrices eliminates the need of spatial filters and improves the system robustness (Barachant et al. 2012; Congedo et al. 2013; Yger 2013). Riemannian-based approaches have demonstrated their efficiency by outranking all other existing techniques on real competitive problems: DecMeg 2014 challenge,* BCI Challenge—NER 2015,† and Grasp-and-Lift EEG Detection 2015.‡

To detail how Riemannian geometry can improve machine learning algorithms, one can argue that it takes explicitly into consideration the underlying structure of the data. Different approaches in the literature use the geometry of data in machine learning (for complete reviews, see Congedo et al. 2017; Yger et al. 2017). A first possibility is to rely on the mapping of the Riemannian manifold onto a Euclidean vector space, where common algorithm could be applied. One such mapping, called logarithmic mapping, exists between the manifold and its tangent space, which is a Euclidean space, and has been used in classification task for BCI (Barachant et al. 2013b). Some kernels have been applied successfully to this end: Stein kernel, Log-Euclidean kernels, as well as their normalized versions (Yger 2013). The family of kernels defined on the Riemannian manifold allows the implementation of extensions of all kernel-based methods, such as SVM, kernel-PCA, or kernel k-means (Jayasumana et al. 2013). Apart from the kernel approaches, once the data are mapped onto a vector space, any machine learning algorithm working in Euclidean space, such as LDA, could be applied (Barachant et al. 2012).

Another possibility is to develop new algorithms directly for Riemannian manifolds. The minimum distance to Riemannian mean (MDRM) relies on a Riemannian metric to implement

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* https://www.kaggle.com/c/decoding-the-human-brain
† https://www.kaggle.com/c/inria-bci-challenge
‡ https://www.kaggle.com/c/grasp-and-lift-eeg-detection
a multiclass classifier and have been applied on EEG. New EEG trials are assigned to the class whose average covariance matrix is the closest to the trial covariance matrix (Barachant et al. 2012). The MDRM classification can be preceded by a spatial filtering of covariance matrices, like in Barachant et al. (2010), where covariance matrices are filtered with LDA components in the tangent space, and then brought back to the Riemannian space for classification with MDRM. Another example is the Riemannian Potato (Barachant et al. 2013a), an unsupervised and adaptive artifact detection method, providing an online EEG outlier removal. Incoming epochs are rejected if their covariance matrix lies beyond a predefined z-score.

To apply Riemannian geometry to SSVEP, the sample covariance matrices can be defined from a rearrangement of the recorded data. The rearrangement is done such that the temporal or frequency information is captured (Congedo 2013; Congedo et al. 2013). With similar motivations, Li et al. (2012) and Li and Wong (2013) defined a new Riemannian distance between SPD matrices filtered in different frequency bands: an optimized spatial weighting matrix is commonly applied on covariance matrices of each frequency band. They use this new distance as a dissimilarity between weighted matrices of power spectral density to classify EEG into different sleep states by k-nearest neighbors.

19.4 Riemannian Geometry

This section starts with a presentation of the tools and characteristics of the geometry of SPD matrices. A simple classification algorithm is then described, which works directly in the space of covariance matrices. This simple yet efficient classifier allows one to achieve near state-of-the-art results. It relies on two key aspects, the estimation of covariance matrices, which should be as accurate as possible, and the choice of a metric to estimate the center of mass of a set of covariance matrices. These aspects, covariance estimation and existing metrics, are presented in this section. Finally, MDRM classifier is presented for offline and online implementations.

19.4.1 Geometry of Covariance Matrices

Covariance matrices are SPD and are thus constrained to lie strictly inside a convex cone, as shown in Figure 19.2. This special topological space is a Riemannian manifold. A manifold could be described as a collection of small flat structures, “glued” together. For each of these small structures, the neighborhood of an element could be considered as flat, which is similar to a tangent space. The bijection between the neighborhood of a manifold element and $\mathbb{R}^n$ is called a chart. A smooth differentiable atlas is a collection of charts verifying that the elements overlap smoothly (Absil et al. 2009). When the manifold is equipped with a complete, smooth differentiable atlas and with an inner product defined on the tangent space of each element, it is called a Riemannian manifold.

As illustrated by Yger et al. (2017), we can draw the parallel with the situation that occurs on Earth. Indeed, the surface of Earth is a smooth lower-dimensional subspace. At every point of the surface, we can approximate the surface as a map (a locally accurate flat approximation). Then, the shortest path between two points on the surface is a curved called a geodesic.

The covariance matrices are elements of $\mathcal{M}_C$, a manifold of $C \times C$ symmetric positive-definite matrices,

$$\mathcal{M}_C = \left\{ \Sigma \in \mathbb{R}^{C \times C} \mid \Sigma = \Sigma^T \text{ and } \Sigma X > 0, \forall X \in \mathbb{R}^C \setminus \{0\} \right\}.$$ 

SPD matrices verify the properties listed in Table 19.1.

The tangent space $T_\Sigma \mathcal{M}_C$, which is a local linear approximation of the manifold at the point $\Sigma$, is identified to the Euclidean space of symmetric matrices:

$$\mathcal{S}_C = \left\{ \Theta \in \mathbb{R}^{C \times C} : \Theta = \Theta^T \right\}.$$
The dimension of the manifold $\mathcal{M}_C$ and its tangent space $T_\Sigma \mathcal{M}_C$, is $m = \frac{C(C + 1)}{2}$.

The mapping from a point $\Theta_i$ of the tangent space to the manifold is called the exponential mapping $\text{Exp}_\Sigma (\Theta_i): T_\Sigma \mathcal{M}_C \to \mathcal{M}_C$ and is defined as

$$\text{Exp}_\Sigma (\Theta_i) = \Sigma \Sigma^{\frac{1}{2}} \Theta_i \Sigma^{\frac{1}{2}} \Sigma \Sigma^{\frac{1}{2}}. \quad (19.7)$$

Its inverse mapping, from the manifold to the tangent space, is called the logarithmic mapping $\text{Log}_\Sigma (\Sigma_i): \mathcal{M}_C \to T_\Sigma \mathcal{M}_C$ and is defined as

$$\text{Log}_\Sigma (\Sigma_i) = \Sigma \Sigma^{\frac{1}{2}} \Sigma \Sigma^{\frac{1}{2}} \Sigma \Sigma^{\frac{1}{2}} \Sigma \Sigma^{\frac{1}{2}}. \quad (19.8)$$

### TABLE 19.1
Properties of the SPD Matrices

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symmetry</td>
<td>$\Sigma = \Sigma^T$</td>
</tr>
<tr>
<td>Positive definiteness</td>
<td>$x^T \Sigma x &gt; 0$, $\forall x \in \mathbb{R}^C \setminus {0}$</td>
</tr>
<tr>
<td>Strict positivity of diagonal elements</td>
<td>$\Sigma(i,j) &gt; 0, \forall i , j \in {1, \ldots, C}$, i.e., positive variance</td>
</tr>
<tr>
<td>Cauchy–Schwarz inequalities</td>
<td>$</td>
</tr>
</tbody>
</table>

**FIGURE 19.2** Visualization of the covariance matrices $\Sigma \in \mathbb{R}^{2 \times 2}$. The Euclidean distance (dashed red line) does not consider the curvature of the space and define chordal distance between elements. Riemannian distances (AIR in plain blue and Log-Euclidean in dashed-dotted green) follow a geodesic and thus take into account the shape of the space where covariance matrices lie.
Exp (⋅) and Log (⋅) are the matrix exponential and matrix logarithm, respectively. These two mappings are illustrated in Figure 19.3. The computation of these operators is straightforward for SPD matrices of \( \mathcal{M}_C \). They are obtained from their eigenvalue decomposition:

\[
\Sigma = U \text{diag} (\lambda_1, \ldots, \lambda_C) U^T, \\
\exp (\Sigma) = U \text{diag} (\exp (\lambda_1), \ldots, \exp (\lambda_C)) U^T, \\
\log (\Sigma) = U \text{diag} (\log (\lambda_1), \ldots, \log (\lambda_C)) U^T,
\]

where \( \lambda_1, \ldots, \lambda_C \) are the eigenvalues and \( U \) is the matrix of eigenvectors of \( \Sigma \). As any SPD matrix can be diagonalized with strictly positive eigenvalues, \( \log (\cdot) \) is always defined. Similarly the square root \( \Sigma^{\frac{1}{2}} \) is obtained as

\[
\Sigma = U \text{diag} \left( \frac{1}{2} \lambda_1, \ldots, \frac{1}{2} \lambda_C \right) U^T,
\]

and is unique. The same goes for \( \Sigma^{-\frac{1}{2}} \).

### 19.4.2 Estimators of Covariance Matrices

Estimation of covariance matrices is a critical step required to design a working and efficient BCI system. The covariance matrix is defined as \( \Sigma = E[(x - \omega)(x - \omega)^T] \) and is unknown. Only an estimate \( \hat{\Sigma} \) could be computed from the observations. The first step is to choose an appropriate estimator. It is crucial to verify that the obtained covariance matrices fulfill the following properties: they should be accurate, symmetric, positive-definite, and well conditioned. The second step is to remove the outliers properly, that is, the samples that are contaminated either by exogenous or endogenous noise, to avoid bias when estimating the mean of a class or when processing newly recorded EEG signals.

Regarding the first step, that is, the covariance estimation, an important property is matrix conditioning. It requires that the ratio between the maximum and minimum eigenvalue is not too large. Moreover, to ensure the computational stability of the algorithm, the estimator should provide full-rank matrices, and its inversion should not amplify estimation errors.
This section describes three different classes of estimators: the sample, the shrinkage, and the fixed-point estimators. These classes of estimators are evaluated on a real EEG data set to assess their accuracy in terms of classification and the condition of the obtained matrices. The most common estimator is the maximum likelihood estimator (MLE) under a multivariate Gaussian assumption. It is called the empirical sample covariance matrix (SCM), defined as

\[
\hat{\Sigma}_{\text{scm}} = \frac{1}{N-1} \sum_{n=1}^{N} (x_n - \bar{x})(x_n - \bar{x})^T
\]

where \( \bar{x} \in \mathbb{R}^C \) is the sample mean vector \( \bar{x} = \frac{1}{N} \sum_{n=1}^{N} x_n \). In the matrix notation, \( I_N \) is the \( N \times N \) identity matrix and \( 1_N \) is the vector \([1, \ldots, 1]\). The SCM is often normalized (Fukunaga 1990) as

\[
\hat{\Sigma}_{\text{ncm}} = \frac{C}{N} \sum_{n=1}^{N} \frac{(x_n - \bar{x})(x_n - \bar{x})^T}{\sigma_{xx}^2},
\]

with the interchannel variance at time \( n \) defined as \( \sigma_{xx}^2 = (x_n - \bar{x})^T (x_n - \bar{x}) \). Other normalization techniques could be used. This estimation is fast and computationally simple. However, when \( C \approx N \), the SCM is not a good estimator of the true covariance. In the case \( C > N \), the SCM is not even full rank.

To overcome the shortcomings of SCM, the shrinkage estimators have been developed as a weighted combination of the SCM and a target covariance matrix, which is often chosen to be close to the identity matrix, that is, resulting from almost independent variables of unit variance:

\[
\hat{\Sigma}_{\text{shrink}} = \kappa \Gamma + (1 - \kappa) \hat{\Sigma}_{\text{ncm}},
\]

where \( 0 \leq \kappa < 1 \). This estimator provides a regularized covariance that outperforms the empirical SCM for small sample size, that is, \( C = N \). The shrinkage estimator has the same eigenvectors as the SCM, but the extreme eigenvalues are modified, that is, the estimator is shrunk or elongated toward the average. The different shrinkage estimators differ in their definition of the target covariance matrix \( \Gamma \). Ledoit and Wolf (2004) (\( \hat{\Sigma}_{\text{shrink, ledoit}} \)) have proposed \( \Gamma = \nu I_c \), with \( \nu = \text{Tr}(\hat{\Sigma}_{\text{ncm}}) \). Blankertz et al. (2011) (\( \hat{\Sigma}_{\text{shrink, blank}} \)) define \( \Gamma \) also as \( \nu I_c \) but with \( \nu = \frac{\text{Tr}(\hat{\Sigma}_{\text{ncm}})}{C} \). Schäfer (\( \hat{\Sigma}_{\text{shrink, schaf}} \)) proposes several ways of defining \( \Gamma \) depending on the observed \( \hat{\Sigma}_{\text{ncm}} \) (Schäfer and Strimmer 2005).

The fixed-point covariance matrix (Pascal et al. 2005) is based on an M-estimator, which generalizes the MLE, and is a solution to the following equation:

\[
\hat{\Sigma}_{\text{fp}} = \lambda = \frac{C}{N} \sum_{n=1}^{N} \frac{(x_n - \bar{x})(x_n - \bar{x})^T}{(x_n - \bar{x})^T \hat{\ell}^{-1}(x_n - \bar{x})},
\]

As there is no closed form expression to Equation 19.12, it can be written as a function of \( \hat{\ell} : g(\hat{\ell}) = \hat{\Sigma}_{\text{fp}} \), \( g \) admits a single fixed point \( \hat{\ell}^* \), where \( g(\hat{\ell}^*) = \hat{\ell}^* \), which is a solution to Equation 19.12. Using \( \hat{\ell}_0 = \hat{\Sigma}_{\text{ncm}} \) as the initial value of \( \hat{\ell} \), it is solved recursively as \( \hat{\ell}, \rightarrow \hat{\ell}^* \).
19.4.3 Distances and Means

From the definition of Riemannian manifolds, we have seen that they are defined by their atlas and by the choice of an inner product defined on the tangent space. In the case of covariance matrices, there exist several candidate inner products that lead to different distances and, thus, to different geometries of Riemannian manifolds. A distance function $d = \mathcal{M}_c \times \mathcal{M}_c \rightarrow \mathbb{R}^+$ has the properties listed in Table 19.2 for all $\Sigma_1, \Sigma_2, \Sigma_3 \in \mathcal{M}_c$.

Divergences are very similar to distances, with the difference that properties (iii) and (iv) do not have to be satisfied. In the context of SPD matrices, divergences and distances are carefully chosen to induce a Riemannian metric. Divergences offer interesting properties but do not lead to qualitatively different results. For the sake of clarity, this chapter focuses only on distances; an in-depth review of the existing divergence and the analysis of their results are available in Kalunga et al. (2015).

As we will see in Section 19.4.4, the notion of mean, or center of mass, of a set of SPD matrices is tightly linked with the task of classification in machine learning approaches. Given a set of covariance matrices $\{\Sigma_i\}_{i=1,\ldots,I}$, the mean $\bar{\Sigma}$ of those SPD matrices is a covariance matrix that minimizes the dispersion of matrices $\Sigma_i$:

$$
\bar{\Sigma} = \mu \left( \{\Sigma_1, \ldots, \Sigma_J\} \right) = \arg\min_{\bar{\Sigma} \in \mathcal{M}_c} \sum_{i=1}^{I} d^2(\Sigma_i, \Sigma),
$$

(19.13)

where $d(\cdot, \cdot)$ is a distance between two matrices. In the literature, $\bar{\Sigma}$ could be referred to as the geometric mean, the Cartan mean, the Frechet mean, or the Karcher mean* (Ando et al. 2004; Lim and Pálfia 2012). Depending on the distance used, several means can be defined from Equation 19.13. Hereafter, some of the existing distances are briefly presented, along with their associated mean, and they are summarized in Table 19.3.

A trivial choice is the Euclidean distance, which is not a Riemannian distance, and is derived from the Frobenius inner product:

$$
d_E(\Sigma_1, \Sigma_2) = \|\Sigma_1 - \Sigma_2\|_F,
$$

(19.14)

Euclidean distance yields the arithmetic mean:

$$
\bar{\Sigma}_E = \frac{1}{I} \sum_{i=1}^{I} \Sigma_i.
$$

(19.15)

* This appellation has been recently criticized by Karcher (2014) himself.
TABLE 19.3
Some of the Distances and Means Considered in This Chapter

<table>
<thead>
<tr>
<th>Distance</th>
<th>Mean</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euclidean</td>
<td>( d_E = | \Sigma_1 - \Sigma_2 |_F )</td>
<td>( \Sigma_E = \frac{1}{I} \sum_{i=1}^{I} \Sigma_i )</td>
</tr>
<tr>
<td>Log-Euclidean</td>
<td>( d_{LE} = | \text{Log}(\Sigma_1) - \text{Log}(\Sigma_2) |_F )</td>
<td>( \Sigma_{LE} = \text{Exp} \left( \frac{1}{I} \sum_{i=1}^{I} \text{log}(\Sigma_i) \right) ) Arsigny et al. 2007</td>
</tr>
<tr>
<td>Affine-invariant</td>
<td>( d_{AIR} = | \text{Log}(\Sigma_1^{-1} \Sigma_2) |_F )</td>
<td>Algorithm 3 in Fletcher et al. 2004 Moakher 2005</td>
</tr>
</tbody>
</table>

Averaging covariance matrices with this arithmetic mean is not adequate in the space of SPD matrices for two main reasons: first, the Euclidean distance and averaging do not guarantee invariance under inversion: a matrix and its inverse are supposed to be at the same distance from the identity matrix. Second, the Euclidean averaging of covariance SPD leads to a swelling effect: the determinant of the arithmetic mean of SPD matrices can be larger than the determinant of its individual components, as illustrated in Figure 19.4. Since the determinant of a covariance matrix is a direct measure of the dispersion of the multivariate variable, the swelling effect introduces a large distortion on the dispersion of data (Arsigny et al. 2007). For these reasons, other means that adapt to the convex cone of SPD matrices are more adequate than this arithmetic mean.

FIGURE 19.4 Evolution of the determinant of a matrix along a geodesic. Both matrices being interpolated have the same determinant (for \( t = 0 \) and \( t = 1 \)), and along a Riemannian geodesic (in gray), the determinant remains the same, but along a Euclidean geodesic (in black), the determinant rises. This latter phenomenon is called the swelling effect.
To avoid these problems, a natural approach is to consider a distance built on curves from the manifold, called geodesics; Pennec and Ayache (1998) give a method to generate invariant distance on the manifold. The tangent vector of the geodesic \( \gamma(t) \) between \( \Sigma_1 \) and \( \Sigma_2 \), where \( \gamma(0) = \Sigma_1 \) and \( \gamma(1) = \Sigma_2 \), is defined as \( v = \dot{\Sigma}_1 \Sigma_2 = \log_{\Sigma_1}(\Sigma_2) \). A natural distance between \( \Sigma_1 \) and \( \Sigma_2 \) can thus be defined as (Moakher 2005)

\[
d_{\text{AIR}}(\Sigma_1, \Sigma_2) = \left\| \log \left( \Sigma_1^{1/2} \Sigma_2 \Sigma_1^{1/2} \right) \right\|_F = \left( \sum_{c=1}^C \log^2 \lambda_c \right)^{1/2},
\]

where \( \lambda_c, c = 1, \ldots, C \), are the eigenvalues of \( \Sigma_1^{1/2} \Sigma_2 \Sigma_1^{1/2} \). This distance is known as the affine-invariant Riemannian (AIR) distance. Inserting Equation 19.16 in Equation 19.13 yields the mean \( \Sigma_{\text{AIR}} \) associated to the affine-invariant Riemannian metric:

\[
\sum_{j=1}^I \log \left( \Sigma_{\text{AIR}} \Sigma_{\text{AIR}}^{-1} \right) = 0.
\]

It has no closed form solution and can be solved iteratively through a gradient descent algorithm (Fletcher et al. 2004). This AIR distance has many properties (Bhatia 2009), and the most interesting one is the invariance under congruent transformation:

\[
d_{\text{AIR}}(\Sigma_1, \Sigma_2) = d_{\text{AIR}}(W^T \Sigma_1 W, W^T \Sigma_2 W),
\]

for any invertible matrix \( W \in \mathbb{R}^{C \times C} \). This property is crucial, since it shows that a full-rank spatial filter has no influence on Riemannian distance. Using Riemannian geometry, calculus is already performed on the optimal feature space.

Another distance is the Log-Euclidean, which was introduced to alleviate the complexity involved in the computation of the affine-invariant Riemannian distance and its related mean (Arsigny et al. 2007). The mean associated to the Log-Euclidean distance corresponds to an arithmetic mean in the domain of matrix algorithm. The distance between two SPD matrices is expressed as

\[
d_{\text{LE}}(\Sigma_1, \Sigma_2) = \left\| \log(\Sigma_1) - \log(\Sigma_2) \right\|_F,
\]

and its associated mean is defined explicitly:

\[
\Sigma_{\text{LE}} = \exp \left( \frac{1}{I} \sum_{i=1}^I \log(\Sigma_i) \right).
\]

Note that \( d_{\text{LE}} \) can be interpreted as the Euclidean distance computed on the tangent plane at the identity matrix. Hence, this distance can be generalized as in Yger and Sugiyama (2015) to other reference points.

The distances presented above are summed up in Table 19.3.

### 19.4.4 Minimum Distance to Mean Classifier

The distances seen in Section 19.4.3 allow one to take into account the curvature of the space of SPD matrices. Nonetheless, to be able to exploit those Riemannian metric in the context of BCI, one needs to design an algorithm to discriminate between the different patterns in brain signals. One of the most simple classification algorithms consists in assigning a previously unseen signal to
The classifier minimum distance to mean (MDM), introduced in Barachant et al. (2010, 2012), is presented for multiclass classification. It is a simple Bayesian classifier, under the hypotheses that classes have identical dispersions and that it is operating on a manageable space. The covariance matrices of EEG trials are classified based on their distance to the $k = 1, \ldots, K$ centers of the classes $\Sigma^{(k)}$, that is, means, medians, or centroids, as illustrated in Figure 19.5. The predicted class $k^*$ of the current matrix $\Sigma$ is defined as

$$
k^* = \arg\min_k d(\Sigma, \Sigma^{(k)}).$$

As described in Algorithm 2, from $I$ labeled training trials $\{X_i\}_{i=1}^I$ recorded per subject, $K$ centers of classes $\Sigma^{(k)}$ are estimated (step 3, detailed in Algorithm 1). A new unlabeled test trial $Z$ is predicted to belong to the class whose mean $\Sigma^{(k)}$ is the closest to the trial covariance matrix, with respect to one of the distances from Table 19.3 (step 2).

**Algorithm 1: Offline Estimation of Riemannian Centers of Classes**

Inputs: $X_i \in \mathbb{R}^{C \times N}$, for $i = 1, \ldots, I$, a set of labeled trials.  
Inputs: $\mathcal{I}(k)$, a set of indices of trials belonging to class $k$.  
Output: $\Sigma^{(k)}, k = 1, \ldots, K$, centers of classes.

1: Compute covariance matrices $\Sigma_i$ of $X_i$  
2: for $k = 1$ to $K$ do  
3: $\Sigma^{(k)} = \mu\left\{\Sigma_i \mid i \in \mathcal{I}(k)\right\}$ (Equation 19.13)  
4: end  
5: return $\Sigma^{(k)}$

---

* A sample code is available at https://git.io/vDVRB.
Algorithm 2: Minimum Distance to Mean

Inputs: $\Sigma^{(k)}$, $K$ centers of classes from Algorithm 1.
Input: $Z \in \mathbb{R}^{C \times N}$, an unlabeled test trial.
Output: $k^*$, the predicted label of $Z$.

1: Compute covariance matrix $\Sigma$ of $Z$
2: $k^* = \text{argmin}_k d\left(\Sigma, \Sigma^{(k)}\right)$
3: return $k^*$

This very simple classifier has outperformed classical approaches based on spatial filtering and machine learning classifiers (Barachant et al. 2013a,b). Note that MDM is a classifier that can be applied offline or block-online (thus, in the experiments, these two cases will be grouped), but not online.

19.4.5 MDM for SSVEP

The MDM has been extended in Congedo (2013) and Congedo et al. (2013) for possible offline applications on SSVEP signals. For SSVEP classification, $K = F + 1$ classes are considered: one class for each target frequency, and one for the resting state.

To embed frequency information of SSVEP in the covariance matrices, we use a construction of matrices proposed in Congedo et al. (2013). Let $X \in \mathbb{R}^{C \times N}$ be an EEG trial measured on $C$ channels and $N$ samples in an SSVEP experiment with $F$ stimulus blinking at different frequencies. The covariance matrices are estimated* from a modified version of the input signal $X$:

$$X \in \mathbb{R}^{C \times N} \rightarrow \begin{bmatrix} X_{\text{freq}_1} \\ \vdots \\ X_{\text{freq}_F} \end{bmatrix} \in \mathbb{R}^{FC \times N}, \quad (19.22)$$

where $X_{\text{freq}_f}$ is the input signal $X$ band-pass filtered around frequency $\text{freq}_f$, $f = 1, \ldots, F$. Henceforth, all EEG signals will be considered as filtered and modified by Equation 19.22, as shown in Figure 19.6. The associated covariance matrix $\Sigma \in \mathcal{M}_{FC}$ (i.e., a manifold of dimension $m = FC(FC + 1)/2$) is estimated using the Schäfer shrinkage estimator (Schäfer and Strimmer 2005), which was experimentally found to be the most adequate for the set of data used (Kalunga et al. 2016). These matrices are shown in Figure 19.7.

19.4.6 Online MDM

The MDM algorithm as described above is suitable for offline and block-online BCI settings. Covariance matrices were computed from a reference time given by the cue onsets used to locate SSVEP occurrences. However, in an online and asynchronous setup, there is no cue onset, and EEG epochs are thus classified on the fly. In this section, we present an MDM online algorithm suitable for asynchronous BCI (Kalunga et al. 2016).

The algorithm identifies a period (i.e., time interval) in the online EEG $X \in \mathbb{R}^{FC \times N}$, where $N$ is the number of recorded samples, associated with a high probability (above threshold) of observing an SSVEP at a specific frequency, as illustrated in Algorithm 3.

* A code example is available at https://git.io/vDVRI.
FIGURE 19.6  Samples of EEG trials from Equation 19.22. For each sub-band $X_{\text{freq}}$, only channel $O_z$ is shown. Each subplot shows the first seconds of a trial from classes: (a) resting state, (b) 13 Hz, (c) 21 Hz, and (d) 17 Hz.

FIGURE 19.7  Representations of covariance matrices: each image is the covariance matrix mean $\Sigma^{(k)}$ of the class $k$, for one session of the recording. The diagonal blocks show the covariance in different frequency bands, that is, 13 Hz in the upper-left block, 21 Hz in the middle block, and 17 Hz in the bottom-right block. Subjects with the highest (left) and lowest (right) BCI performance.
Algorithm 3: Online MDM

Inputs: hyperparameters $w$, $\Delta n$, $D$, $\theta$.
Inputs: $\tilde{\Sigma}^{(k)}$, $k = 1, \ldots, K$, centers of classes from Algorithm 2 (offline training).
Inputs: Online EEG recording $\mathcal{X}(n)$.
Output: $\bar{k}(n)$, online predicted class.

1: $d = 1$
2: for $n = w$ to $N$ step $\Delta n$
3:   Epoch $X_d$ (Equation 19.23) and classify it with Algorithm 2
4:   if $d \geq D$
5:     Find the most recurrent class in $K = \{k^*_{j_d}\}_{d = -D+1}^n$ $\bar{k} = \arg\max_k \rho(k)$ (Equation 19.24)
6:     if $\rho(\bar{k}) > \theta$
7:        Compute $\tilde{\delta}_\tau$ (Equation 19.25)
8:        if $\tilde{\delta}_\tau < 0$
9:           return $\bar{k} = \bar{k}$
10:    end
11: end
12: $d = d + 1$
14: end

To locate this interval, we focus on the last $D$ recorded EEG overlapping epochs
$\{X_j \in \mathbb{R}^{FC \times d}\}_{j_d}^{j_d}$, with the set of indices $J(d) = d - D + 1, \ldots, d - 1, d$, where $d$ is the index of the current epoch $X_d$ in the online recording $\mathcal{X}(n)$. Epochs have size $w$, and the interval between two consecutive epochs is $\Delta n$, with $w > \Delta n$:

$$X_d = \mathcal{X}(n - w, \ldots, n).$$  \hspace{1cm} (19.23)

To obtain the first $D$ epochs $X_{j_d}$, at least $w + (D - 1)\Delta n$ samples of $\mathcal{X}$ should be recorded (step 4).

The classification outputs $k^*_{j_d}$ obtained in step 3 by applying Algorithm 2 on $X_{j_d}$ are stored in a vector $K$, which always contains the latest $D$ classification outputs. The class that occurs the most in $K$ (step 5), with an occurrence probability $\rho(k)$ above a defined threshold $\theta$, is considered to be the class, denoted $\bar{k}$, of the ongoing EEG recording $\mathcal{X}(n)$. The vector $\rho$ is defined as

$$\rho(k) = \frac{\# \{k^*_{j_d} = k\}}{D}, \text{ for } k = 1, \ldots, K,$$

with $k^* = \arg\max_k \rho(k)$; then, $\rho(\bar{k})$ is compared to the threshold $\theta$. If $\theta$ is not reached within the last $D$ epochs, the classification output is held back, and the sliding process continues until $\theta$ is reached.

In the last $D$ epochs, once a class $\bar{k}$ has been identified, a curve direction criterion is introduced to enforce the robustness of the result. For class $\bar{k}$ to be validated, this criterion requires that the direction taken by the displacement of covariance matrices $\Sigma_{j_d}$ be toward the center of class $\Sigma^{(\bar{k})}$. Hence, $\tilde{\delta}_\tau$, the sum of gradients (i.e., differentials) of the curve made by distances from $\Sigma_{j_d}$ to $\Sigma^{(\bar{k})}$, should be negative (step 8):
\[
\hat{\delta}_k = \sum_{j=\ell(d)}^{d} \frac{\Delta \hat{\delta}_k(j)}{d} = \sum_{j=\ell(D+2)}^{\ell(d)} \hat{\delta}_k(j) - \hat{\delta}_k(j-1) < 0
\]

with \( \delta_\ell(j) = \frac{\delta(\Sigma_j, \Sigma^{(k)})}{\sum_{k=1}^{K} \delta(\Sigma_j, \Sigma^{(k)})} \).

(19.25)

The occurrence criterion is inspired by the dynamic stopping of Verschore et al. (2012); there is no fixed trial length for classification. The occurrence criterion ensures that the detected user intention is unaffected by any short time disturbances attributed to noise or subject inattention, as presented in Algorithm 3. This approach offers a good trade-off to obtain robust results within a short and flexible time.

The curve direction criterion solves both the problem of latency in the EEG synchronization and the problem of the delays inserted by the EEG epochs processing. Indeed, some EEG epochs gather signals from different classes, that is, intermediary states, and might be wrongfully classified if the decision is solely based on the distance with the center of the class. This situation and the effect of the curve direction criterion are shown in Figure 19.8. The colors in the figure show the classification result before the curve direction criteria. Ensuring that the covariance matrices are displaced toward the center of the detected class provides a guarantee that it matches the current EEG state. Inversely, if the direction of the curve is moving away from the center of the detected class, it might indicate that there has been a change in the EEG state that has not been detected.

Algorithm 3 has four hyperparameters: \( w \), \( \Delta n \), \( D \), \( \vartheta \). For the results of online classification presented in Table 19.5, they are set through cross validation to \( D = 5 \), \( \vartheta = 0.7 \), \( w = 2.6 \), \( \Delta n = 0.2 \).

Although a large window size \( w \) is expected to increase the classification accuracy, it increases the response time, thus reducing the time resolution, and extends the overlap between different EEG states. The step size \( \Delta n \) should be set to a minimum value to allow a maximum number of overlapping epochs \( (D) \) within a short time. However, it should be large enough to avoid too many calculations within a time interval with small or inexistent changes in EEG states. If the number of epochs \( D \) is too small, the classification will be sensitive to nonintentional and abrupt changes in

![FIGURE 19.8](image_url)

Covariance matrices trajectory during a four-class SSVEP online recording. The circles represent class centers. The triangles mark the beginning of a new trial in the experiment, whose true class is indicated by the triangle’s color. The colors of the crosses show the class identified by MDM before the curve direction criterion is applied. The plot on the left shows the first seven trials. The first three trials are from the resting class, the remaining are class 13, 17, and 21 Hz, respectively. The plot on the right shows the entire recording. Data are taken from the subject with the highest BCI performance.
the EEG. A very large $D$ will increase the momentum and reinforce the influence of the past EEG signals. It should also be mentioned that both the occurrence and the curve direction criteria cannot have a significant impact if the value of $D$ is too small. The probability threshold parameter $\vartheta$ acts like a rejection parameter: high $\vartheta$ values correspond to a high rejection rate.

19.5 EXPERIMENTAL EVALUATION ON SSVEP DATA SET

19.5.1 SSVEP DATA SET DESCRIPTION

To assess the covariance estimators, a benchmark is proposed on real SSVEP data set; this data set is freely available.* The signals are recorded from 12 subjects during an SSVEP experiment. EEG is measured on $C = 8$ channels: $O_2$, $O_1$, $O_2$, $PO_2$, $PO_3$, $PO_4$, $PO_7$, and $PO_8$. The ground and the reference electrodes were placed on $F_2$ and the right hear mastoid, respectively. The acquisition rate is $T_s = 256$ Hz on a gTec MobiLab Amp (gTec, Graz, Austria). The subjects are presented with $F = 3$ visual target stimuli blinking respectively at freq = 13, 17, and 21 Hz. It is a $K = 4$ classes BCI setup made of the $F = 3$ stimulus classes and one resting class (no-SSVEP). In a session, which lasts 5 min, 32 trials are recorded: 8 for each visual stimulus and 8 for the resting class. The number of sessions recorded per subject varies from 2 to 5. Thus, the longest EEG recorded for a single subject is 25 min or 160 trials. The trial length is 6 s, that is, $N = 6 \times T_s = 1536$ samples. For each subject, a test set is made of 32 trials, whereas the remaining trials (which might vary from 32 to 128) make up the training set.

19.5.2 EVALUATION OF THE COVARIANCE ESTIMATORS

The effectiveness of covariance matrix estimators is evaluated for SSVEP signals. The evaluation is done in terms of classification accuracy, and the conditioning of covariance matrices is also investigated. A bootstrapping with 1000 replications is performed to assess the performances of each estimator. Estimators are compared on 10 trial lengths $t \in \{0.5, 1.0, \ldots, 5.0\}$ s, as these are known to affect the estimators’ performance. Here, $N \in \{128, 256, \ldots, 1280\}$ is computed as $N = t \times T_s$.

Figure 19.9 shows the classification accuracy of each estimator computed across all subjects. Even if the error bars show an important intersubject variability, the increase in the accuracy can be attributed to the fact that the relevant patterns in EEG accumulate with the trial length, producing better estimation of the covariance matrices. This is known to be particularly true for the SCM estimator, and it could be seen in Figure 19.9. It appears that shrinkage estimators (especially Ledoit and Schäfer) are less affected by the reduction of epoch sizes than the other estimators. This is a direct consequence of the regularization between the sample covariance matrices and the targeted (expected) covariance matrix of independent variables.

For computational purposes, it is important to look at the matrix conditioning. Figure 19.10 shows the ratio $\mathcal{C}$ between the largest and smallest eigenvalues: in well-conditioned matrices, $\mathcal{C}$ is small. Shrinkage estimators offer better conditioned matrices whereas the SCM, NSCM, and fixed-point matrices are ill-conditioned below 2 s of trial length and may result in singular matrices.

It appears in Figures 19.9 and 19.10 that the shrinkage estimator, especially the Ledoit–Wolfe and the Schäfer ones, are a good choice to obtain robust and accurate results, even if the covariance matrices are estimated on a small number of samples. This is an important aspect, as the processing time induces a delay in the processing and should thus be reduced to provide responsive HMI.

---

* Data could be freely downloaded from https://github.com/sylvchev/dataset-ssvep-exoskeleton.
FIGURE 19.9 Comparison of covariance estimators in terms of classification accuracy obtained with offline MDRM with increasing EEG trial length. For each trial length, the accuracy mean ± SD across all subjects and across all replications is shown.

FIGURE 19.10 Covariance matrices condition expressed as the ratio $C$ between the largest and smallest eigenvalues for the different covariance estimators. The comparison is made with increasing EEG trial length.
19.5.3 Offline Classification of SSVEP

Table 19.4 shows the offline classification accuracy for each subject obtained by the application of the MDM described in Section 19.4.4. The distances and mean listed in Table 19.3 are used: Euclidean, Log-Euclidean, and affine-invariant Riemannian. The performance of MDM approaches is compared to two CCA-based state-of-the-art methods proposed by Lin et al. (2006) and Nakanishi et al. (2014). In the implementation of these methods, the epochs are taken from $\tau_0 + 2 s$, where $\tau_0$ is the start time of the trial.

The MDM approach with Riemannian distances outperforms both CCA-based methods with an average classification accuracy of 89.2% ± 4.9% and an ITR of 15.52 ± 5.2 bits/min for the Log-Euclidean, and 90.4% ± 7.8% and 16.3 ± 5.3 bits/min for the AIR. The method by Lin et al. ranks third with 87.5% ± 15.1% and 15.5 ± 6.8 bits/min. The method proposed by Nakanishi et al., which could be expected to achieve better results as reported in Nakanishi et al. (2014), only ranks fourth. This is mainly due to the fact that this method requires information on the phase of the stimuli. In fact, Nakanishi et al. use the average of all training trials belonging to a unique class as a reference signal in the CCA. When SSVEP trials belonging to a unique trial are not in-phase, which is the case in the current work, averaging them will cancel the signal. The MDM approach with Euclidean distance has the lowest performance. This shows how inappropriate it is to use Euclidean geometry on covariance matrices as they lie on a curved space.

19.5.4 Online Classification of SSVEP

For online implementation, the different algorithms are compared in terms of classification accuracy. The performances achieved using online MDM with the distances mentioned in Table 19.3...
are compared to the two state-of-the-art methods, CCA+SVM and FBCCA, both described in Section 19.3.2. For these methods, the number of harmonics is set to $N_h = 6$. This value maximizes the classification accuracy of standard CCA in an offline analysis on training data. In CCA+SVM, the EEG is filtered between 13 and 126 Hz to accommodate all six harmonics. In FBCCA, the $N_h$ sub-bands are constructed such that the $n$th sub-band starts from $n \times 8$ Hz and ends at 93 Hz, that is, 10 times the stimuli frequency range of 8 Hz (i.e., 13 to 21 Hz). Parameters $a$, $b$ and $N_h$ from Equations 19.6 and 19.5 were set to 2, 0, and 3, respectively, through a grid search where their values were respectively limited to $a = 0.25 \times i_a$, with $i_a = 0, 1, \ldots, 40$, $b = 0.25 \times i_b$, with $i_b = 0, 1, \ldots, 4$, and $N_h = i_N$, with $i_N = 1, \ldots, 7$.

Table 19.5 summarizes results obtained for each subject and each method. Using AIR distance significantly improves classification performances (81.27%), in comparison with the state-of-the-art CCA-based methods that have an average performance across subjects of 70.45% and 72.56% for CCA+SVM and FBCCA, respectively, and in comparison to the MDM with Euclidean distance that has an average performance across subjects of 52.83%. Relying on CCA coefficients for classification, as in the classic CCA method (Lin et al. 2006) or as in FBCCA (Chen et al. 2015), has a strong limitation as it could not account for the reject class. As the reject class does not have a specific reference signal, it is not possible to determine the correlation coefficients associated with this class. This limitation disqualifies the FBCCA for any real implementation of BCI and avoids confronting the most challenging case (identifying when the user does not look at any stimulus) from a machine learning perspective. Nonetheless, to propose a thorough comparison with the existing approaches, we provide the results obtained with FBCCA without including the resting-state (no-SSVEP) class.

This experiment on real EEG data shows that it is crucial to process covariance matrices with dedicated Riemannian tools, affecting the efficiency of the classification. The obtained results show that the simple MDM classification scheme used within the Riemannian framework outperforms CCA-based state-of-the-art methods for SSVEP classification. With only four classes (three SSVEP stimulation frequencies and a reject class), this experiment does not aim at improving the ITR of the BCI system.

**TABLE 19.5**

**Online Algorithms for SSVEP Classification**

<table>
<thead>
<tr>
<th></th>
<th>CCA+SVM</th>
<th>FBCCA</th>
<th>Online MDM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kalunga et al.</td>
<td>Chen et al.</td>
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<td>Acc (%)</td>
<td>Acc (%)</td>
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</tr>
<tr>
<td>10</td>
<td>67.97</td>
<td>65.62</td>
<td>38.28</td>
</tr>
<tr>
<td>11</td>
<td>71.88</td>
<td>64.58</td>
<td>48.44</td>
</tr>
<tr>
<td>12</td>
<td>95.63</td>
<td>80.83</td>
<td>71.25</td>
</tr>
</tbody>
</table>

Mean: 70.45 ± 16.5 72.56 ± 13.3 52.83 ± 12.0 78.98 ± 10.6 81.27 ± 9.5

*Note:* Subject classification accuracies [Acc (%)] elapsed for the classification of a single trial. Classification is performed with MDM using either Euclidean or Riemannian means (see Table 19.3).
19.6 CONCLUSIONS

In this chapter, we have reviewed the different algorithms and implementations for feature extraction in SSVEP-based BCI. The spatial covariance, which describes the relative changes observed between the electrodes, plays a key role in the success of the state-of-the-art approaches. This observation also applies for several EEG-based BCIs, such as systems relying on ERP or MI. SSVEP offers promising results, as it is suggested by the fact that the highest ITR reported in the literature is using SSRs. It is thus important to use the appropriate tools and algorithms when building up such a BCI system, to ensure that all the signal processing chain could work in online or block-online settings.

To estimate correctly the covariance from the data, a trade-off should be sought between accuracy and temporal precision: using some large time windows to estimate covariance allows one to compute accurate and well-conditioned matrices at the expense of time resolution. Using an adequate estimator, it is possible to use smaller time windows (on the order of 1 or 2 s) for estimating covariance, while avoiding ill-conditioned matrices. One should keep in mind that this trade-off has a direct impact on the system reactivity and on the precision for online settings. The delay introduced by the covariance estimation lowers the ITR: this has a strong incidence on the HMI aspect and it should be taken into account when designing experiments.

In the BCI literature, most of the studies propose offline analyses, which are of interest for a better understanding of the neurological phenomena. But offline implementations are not suitable to design a BCI as they need information from the whole session to extract features and to provide classification decisions. Converting offline algorithms to online ones is not an easy task, and it systematically has a negative impact on the classification accuracy.

A common approach is to rely on spatial filters that are carefully tuned during a calibration session. The system could then work online, applying the learned spatial filters on the acquired signal. The main disadvantage of these filters is that they are user specific and session specific. Moreover, these filters are best exploited when dealing with a clean signal, without artifacts, constraining the experiments to be conducted in a strongly controlled environment. Riemannian approaches offer different methods that are efficient and more robust to noise. The algorithms could be relatively simple, such as the MDRM classifiers. Note that the online MDM introduced here for SSVEP data could be applied identically to MI-based BCI.

Future work on this topic could range from very practical works and theoretical advances. For example, it is possible to improve the MDM classifier, taking into account various information about the subject. Another possibility is to investigate the distribution of covariance matrices on the manifold, as suggested in the work of Zanini et al. (2016) or Gayraud et al. (2016). From a machine learning point of view, there are still many open questions on the possibilities to include transfer learning to cope with session-to-session or intersubject variability (Waytowich et al. 2016).

REFERENCES


