Kernel PLS-SVC for linear and nonlinear discrimination

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Abstract
A new methodology for discrimination is proposed. This is based on kernel orthonormalized partial least squares (PLS) dimensionality reduction of the original data space followed by support vector machines for classification. Close connection of orthonormalized PLS and Fisher's approach to linear discrimination or equivalently with canonical correlation analysis is described. This gives preference to use orthonormalized PLS over principal component analysis. Good behavior of the proposed method is demonstrated on 13 different benchmark data sets and on the real world problem of the classification finger movement periods versus non-movement periods based on electroencephalogram.

1. Introduction
The partial least squares (PLS) method (Wold, 1975; Wold et al., 1984) has been a popular modeling, regression and discrimination technique in its domain of origin—Chemometrics. In its general form, PLS creates score vectors (components, latent vectors) by using the existing correlations between different sets of variables (blocks of data) while also keeping most of the variance of both sets. PLS has proven to be useful in situations where the number of observed variables is significantly greater than the number of observations and high multicollinearity among the variables exists. This situation is also quite common in the case of kernel-based learning where the original data are mapped to a high-dimensional feature space corresponding to a reproducing kernel Hilbert space (RKHS). Motivated by the recent results in kernel-based learning and support vector machines (Vapnik, 1998; Schölkopf & Smola, 2002) a new form of discrimination is proposed. This is based on the kernel orthonormalized PLS method for dimensionality reduction combined with the support vector machines classifier (SVC) (Vapnik, 1998; Schölkopf & Smola, 2002).

Consider the ordinary least squares regression with outputs $Y$ to be an indicator vector coding two classes with two different labels representing class membership. The regression coefficient vector from the least squares solution is then proportional to the linear discriminant analysis (LDA) direction (Hastie et al., 2001). This close connection between LDA and least square regression partially justified the use of PLS for discrimination. However, showing the close connection between Fisher's LDA, canonical correlation analysis (CCA) and orthonormalized PLS methods, Barker and Ravens (2003) more rigorously justified the use of PLS for discrimination. This connection also shows the preference of using orthonormalized PLS or its nonlinear kernel variant for dimensionality reduction in comparison to linear or nonlinear kernel-based principal components analysis (PCA) for discrimination.

In comparison to PLS regression on the dummy matrix $Y$ the use of SVC on selected PLS score vectors (components) is motivated by the possibility of constructing an optimal separating hyperplane, a better control for overlap between classes when the data are not separable, using theoretically more principled “hinge” loss function in comparison to squared-error loss function and finally to avoid the problem of masking of the classes in multi-class discrimination (Vapnik, 1998; Hastie et al., 2001).
2. RHKS - basic definitions

A RKHS is uniquely defined by a positive definite kernel function \( K(x, y) \); i.e., a symmetric function of two variables satisfying the Mercer theorem conditions (Schölkopf & Smola, 2002). Consider \( K(., .) \) to be defined on a compact domain \( \mathcal{X} \times \mathcal{X} \); \( \mathcal{X} \subset \mathbb{R}^N \). The fact that for any such positive definite kernel there exists a unique RKHS is well established by the Moore-Aronszjan theorem. The form \( K(x, y) \) has the following reproducing property

\[
f(y) = \langle f(x), K(x, y) \rangle_{\mathcal{H}} \quad \forall f \in \mathcal{H}
\]

where \( \langle ., . \rangle_{\mathcal{H}} \) is the scalar product in \( \mathcal{H} \). The function \( K \) is called a reproducing kernel for \( \mathcal{H} \).

It follows from Mercer’s theorem that each positive definite kernel \( K(x, y) \) defined on a compact domain \( \mathcal{X} \times \mathcal{X} \) can be written in the form

\[
K(x, y) = \sum_{i=1}^{S} \lambda_i \phi_i(x) \phi_i(y) \quad S \leq \infty
\]

where \( \{\phi_i(.)\}_{i=1}^{S} \) are the eigenfunctions of the integral operator \( \Gamma_K : L_2(\mathcal{X}) \to L_2(\mathcal{X}) \)

\[
(\Gamma_K f)(x) = \int_{\mathcal{X}} K(x, y) f(y) \, dy \quad \forall f \in L_2(\mathcal{X})
\]

and \( \{\lambda_i > 0\}_{i=1}^{S} \) are the corresponding positive eigenvalues. Rewriting (1) in the form

\[
K(x, y) = \sum_{i=1}^{S} \sqrt{\lambda_i} \phi_i(x) \sqrt{\lambda_i} \phi_i(y) = \Phi(x)^T \Phi(y)
\]

it becomes clear that any kernel \( K(x, y) \) also corresponds to a canonical (Euclidean) dot product in a possibly high-dimensional space \( \mathcal{F} \) where the input data are mapped by

\[
\Phi : \mathcal{X} \to \mathcal{F}
\]

\[
x \to (\sqrt{\lambda_1} \phi_1(x), \sqrt{\lambda_2} \phi_2(x), \ldots, \sqrt{\lambda_S} \phi_S(x))
\]

The space \( \mathcal{F} \) is usually denoted as a feature space and \( \{\{\sqrt{\lambda_i} \phi_i(x)\}_{i=1}^{S}, \ x \in \mathcal{X}\} \) as feature mappings. The number of basis functions \( \phi_i(.) \) also defines the dimensionality of \( \mathcal{F} \).

3. Partial Least Squares

Because the PLS technique is not widely known, first a description of linear PLS is provided which will simplify the description of its nonlinear kernel-based variant (Rosipal & Trejo, 2001).

3.1. Linear Partial Least Squares

Consider a general setting of the linear PLS algorithm to model the relation between two data sets (blocks of observed variables) \( \mathcal{X} \) and \( \mathcal{Y} \). Denote by \( x \in \mathcal{X} \subset \mathbb{R}^N \) an \( N \)-dimensional vector of variables in the first block of data and similarly \( y \in \mathcal{Y} \subset \mathbb{R}^M \) denotes a vector of variables from the second set. PLS models relations between these two blocks by means of latent variables. Observing \( n \) data samples from each block of variables, PLS decomposes the \((n \times N)\) matrix of zero-mean variables \( X \) and the \((n \times M)\) matrix of zero-mean variables \( Y \) into the form

\[
X = TP^T + F
\]

\[
Y = UQ^T + G
\]

where the \( T, U \) are \((n \times p)\) matrices of the extracted \( p \) score vectors (components, latent vectors), the \((N \times p)\) matrix \( P \) and the \((M \times p)\) matrix \( Q \) represent matrices of loadings and the \((n \times N)\) matrix \( F \) and the \((n \times M)\) matrix \( G \) are the matrices of residuals. The PLS method, which in its classical form is based on the nonlinear iterative partial least squares (NIPALS) algorithm (Wold, 1975), finds weight vectors \( \mathbf{w}, \mathbf{c} \) such that

\[
[cov(t, u)]^2 = [cov(Xw, Yc)]^2 = max_{||z||=1} [cov(Xz, Yz)]^2
\]

where \( cov(t, u) = t^T u / n \) denotes the sample covariance between the two score vectors (components). The NIPALS algorithm starts with random initialization of the \( Y \)-score vector \( u \) and repeats a sequence of the following steps until convergence:

1) \( w = X^T u / (u^T u) \)
2) \( ||w|| \to 1 \)
3) \( t = Xw \)
4) \( c = Y^T t / (t^T t) \)
5) \( u = Yc / (c^T c) \)
6) repeat steps 1. - 5.

After the convergence, by regressing \( X \) on \( t \) and \( Y \) on \( u \), the loading vectors \( \mathbf{p} = (t^T t)^{-1} X^T t \) and \( \mathbf{q} = (u^T u)^{-1} Y^T u \) can be computed.

However, it can be shown that the weight vector \( \mathbf{w} \) also corresponds to the first eigenvector of the following eigenvalue problem (Höskuldsson, 1988)

\[
X^T Y Y^T X w = \lambda w
\]

The \( X \)-scores \( t \) are then given as

\[
t = Xw
\]

Similarly, eigenvalue problems for the extraction of \( t, u \) and \( c \) estimates can be derived (Höskuldsson, 1988). The nonlinear kernel PLS method is based on mapping
the original input data into a high-dimensional feature space $F$. In this case the vectors $w$ and $c$ cannot be usually computed. Thus, the NIPALS algorithm needs to be reformulated into its kernel variant (Lewi, 1995; Rosipal & Trejo, 2001). Alternatively, the score vector $t$ can be directly estimated as the first eigenvector of the following eigenvalue problem (Höskuldsson, 1988)

\[ XX^T YY^T t = \lambda t \]  

(6)

The Y-scores $u$ are then estimated as

\[ u = YY^T t \]  

(7)

3.2. Nonlinear Kernel Partial Least Squares

Now, consider a nonlinear transformation of $x$ into a feature space $F$. Using the straightforward connection between a RKHS and $F$, Rosipal and Trejo (2001) have extended the linear PLS model into its nonlinear kernel form. Effectively this extension represents the construction of a linear PLS model in $F$. Denote $\Phi$ as the $(n \times S)$ matrix of mapped $X$-space data $\Phi(x)$ into an $S$-dimensional feature space $F$. Instead of an explicit mapping of the data property (2) can be used resulting in

\[ \Phi_\Phi^T = K \]

where $K$ represents the $(n \times n)$ kernel Gram matrix of the cross dot products between all input data points $\{\Phi(x)\}_{i=1}^n$, that is, $K_{ij} = K(x_i, x_j)$ where $K(.,.)$ is a selected kernel function. Similarly, consider a mapping of the second set of variables $y$ into a feature space $F_2$ and denote by $\Psi$ the $(n \times S_1)$ matrix of mapped $Y$-space data $\Psi(y)$ into an $S_1$-dimensional feature space $F_1$. Analogous to $K$ define $(n \times n)$ kernel Gram matrix $K_1$

\[ \Psi_\Psi^T = K_1 \]

given by the kernel function $K_1(.,.)$. Using this notation the estimates of $t$ (6) and $u$ (7) can be reformulated into its nonlinear kernel variant

\[ KK_t t = \lambda t \]

\[ u = K_1 t \]  

(8)

At the beginning of this section a zero-mean regression model was assumed. To centralize the mapped data in a feature space $F$ the following procedure must be applied (Schölkopf et al., 1998; Rosipal & Trejo, 2001)

\[ K \leftarrow (I_n - \frac{1}{n} 1_n 1_n^T) K (I_n - \frac{1}{n} 1_n 1_n^T) \]  

(9)

where $I_n$ is an $n$-dimensional identity matrix and $1_n$ represent the $(n \times 1)$ vector with elements equal to one. The same is true for $K_1$.

After the extraction of new score vectors $t, u$ the matrices $K$ and $K_1$ are deflated by subtracting their rank-one approximations based on $t$ and $u$. The different forms of deflation correspond to different forms of rank-one deflation of the overall transposed cross-product matrix $X^T Y$, computation of all eigenvectors from (4) at once involves implicit rank-one deflation of the overall transposed cross-product matrix. Although the weight vectors $\{w_i\}_{i=1}^{k=\text{min}(N,M)}$ will be mutually orthogonal the corresponding score vectors $\{t_i\}_{i=1}^k$, in general, will not be mutually orthogonal. The same is true for the weight vectors $\{c_i\}_{i=1}^k$ and the score vectors $\{u_i\}_{i=1}^k$. This form of PLS was used by Sampson et al. (1989) and in accordance with Wegelin (2000) it is denoted as PLS-SB. The kernel analog of PLS-SB results from the computation of all eigenvectors of (8) at once. PLS1 (one of the blocks has single variable) and PLS2 (both blocks are multidimensional) generally used as regression methods use a different form of deflation. The deflation in the case of PLS1 and PLS2 is based on rank-one reduction of the $\Phi$ and $\Psi$ matrices using a new extracted score vector $t$ at each step. It can be written in the kernel form for $K$ matrix as follows (Rosipal & Trejo, 2001)

\[ K \leftarrow (I_n - tt^T) K (I_n - tt^T) \]

and in the same way for $K_1$. This deflation is based on the fact that the $\Phi$ matrix is deflated as $\Phi \leftarrow \Phi - tp^T = \Phi - tt^T \Phi$, where $p$ is the vector of loadings corresponding to the extracted score vector $t$. Similarly for the $\Psi$ matrix the deflation has the form $\Psi \leftarrow \Psi - tc^T = \Psi - tt^T \Psi$. In the case of PLS1 and PLS2 score vectors $\{t_i\}_{i=1}^k$ are mutually orthogonal. In general, this is not true for $\{u_i\}_{i=1}^k$ (Höskuldsson, 1988).

4. Fisher’s LDA, CCA and PLS

Consider a set of $N$-dimensional samples $\{x_i \in X \subset \mathbb{R}^N\}_{i=1}^N$ representing the data from $g$ classes (groups). Denote by $0_k$ a $(k \times 1)$ vector of all zeros. Now, define the $(n \times g - 1)$ class membership matrix $Y$ to be

\[ Y = \begin{pmatrix} 1_{n_1} & 0_{n_1} & \cdots & 0_{n_1} \\ 0_{n_2} & 1_{n_2} & \cdots & 0_{n_2} \\ \vdots & \vdots & \ddots & \vdots \\ 0_{n_g} & 0_{n_g} & \cdots & 1_{n_{g-1}} \end{pmatrix} \]

where $\{n_i\}_{i=1}^g$ denotes the number of samples in each class and $\sum_{i=1}^g n_i = n$. In the same way as in Barker and Rayens (2003), let $S_x = \frac{1}{n-1} X^T P_c X,$
The sample estimates of $\mathcal{X}$ and $\mathcal{Y}$ are $S_y = \frac{1}{n-1} Y^T P_c Y$ and $S_{xy} = \frac{1}{n-1} X^T P_c Y$ to be the covariance matrices $\Sigma_x$ and $\Sigma_y$, respectively, and the cross-product covariance matrix $\Sigma_{xy}$. The matrix $P_c = (I_n - \frac{1}{n} 1_n 1_n^T)$ is used to centralize the data. Further, let $H = \sum_{i=1}^{n} (\hat{x}_i - \bar{x})(\hat{x}_i - \bar{x})^T$ and $E = \sum_{i=1}^{n} \sum_{j=1}^{n} (x_i^j - \bar{x})(x_i^j - \bar{x})^T$ represent the among-classes and within-classes sums-of-squares, where $\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i^j$, $S_Y = \frac{1}{n} \sum_{i=1}^{n} \sum_{j=1}^{n} x_i^j$ and $x_i^j$ represents a $N$-dimensional vector for the $j_{th}$ sample in the $i_{th}$ class.

CCA is a method which finds a pair of linear transformations of each block of data with maximal correlation coefficient. This can be formally described as the maximization problem

$$\max_{\Sigma_{xx} = \Sigma_{yy} = 1} [\text{corr}(Xr, Ys)]^2 = \frac{\text{cov}(Xa, Yb)^2}{\text{var}(Xa)\text{var}(Yb)}$$

where similar to our previous notation the symbols $\text{corr}$ and $\text{var}$ denote the sample correlation and variance, respectively. An estimate of the weight vector $a$ is given as the solution of the following eigenvalue problem (Mardia et al., 1997)

$$S_y^{-1} S_{xy} S_y^{-1} S_{yy} a = \lambda a$$

where the eigenvalues $\lambda$ corresponds to the squared canonical correlation coefficient.

Without the assumption of Gaussian distribution of individual classes, Fisher developed a discrimination method based on a linear projection of the input data such that among-classes variance is maximized relative to the within-classes variance. The directions onto which the input data are projected are given by the eigenvectors $a$ of the eigenvalue problem

$$E^{-1} Ha = \lambda a$$

In the case of two-class discrimination with multinomial distributions with the same covariance matrices, Fisher’s LDA finds the same discrimination direction as LDA using Bayes theorem to estimate posterior class probabilities—the method providing the discrimination rule with minimal expected misclassification error (Mardia et al., 1997; Hastie et al., 2001).

The connection between Fisher’s LDA directions and the directions given by CCA using a dummy matrix $Y$ for group membership was first recognized by Bartlett. This connection expressed using the previously defined notation was formulated by Barker and Rayens (2003) (see also 11.5.4, Mardia et al., 1997) in the following two theorems:

**Theorem 1**

$$S_y S_y^{-1} S_{xy}^T = \frac{1}{n-1} H$$

**Theorem 2**

$$S_y^{-1} S_{xy} S_y^{-1} S_{yy}^T a = \lambda a \Leftrightarrow E^{-1} Ha = \frac{\lambda}{1+\lambda} a$$

The proof of the first theorem can be found in Barker and Rayens (2003). Using the property of the generalized eigenvalue problem, Theorem 1 and the fact that $(n-1)S_y = E + H$, the second theorem can be proved.

A very close connection between Fisher’s LDA, CCA and PLS-SB methods for multi-class discrimination has been shown in Barker and Rayens (2003). This connection is based on the fact that PLS can be seen as a form of penalized CCA.

$$[\text{cov}(t, u)]^2 = [\text{cov}(Xw, Yc)]^2 = \text{var}(Xw)[\text{corr}(Xw, Yc)]^2 \text{var}(Yc)$$

with penalties given by PCA in $\mathcal{X}$- and $\mathcal{Y}$-spaces. Barker and Rayens (2003) suggested to remove the not meaningful $\mathcal{Y}$-space penalty $\text{var}(Yc)$ in the PLS-SB discrimination scenario. This modification in fact represents a special case of the previously proposed orthonormalized PLS method (Worsley, 1997) using the indicator matrix $Y$. In this case (4) is transformed into the eigenvalue problem

$$X^T Y (Y^T Y)^{-1} Y^T Xw = \lambda w \quad (10)$$

Using Theorem 1 and the fact that $S_{xy} = (n-1) X^T Y$ and $S_y = (n-1) Y^T Y$ the eigenvectors of (10) are equivalent to the eigensolutions of

$$Hw = \lambda w \quad (11)$$

Thus, this modified PLS method is then based on eigensolutions of the among-classes sum-of-squares matrix $H$ which connects this approach to CCA or equivalently to Fisher’s LDA (Barker & Rayens, 2003).

5. Kernel PLS-SVC for Discrimination

The connection between CCA, Fisher’s LDA and PLS motivates the use of the orthonormalized PLS method for discrimination. The kernel variant$^1$ of this approach will transform (8) into the following equations

$$K Y (Y^T Y)^{-1} Y^T t = K \tilde{Y} \tilde{Y}^T t = \lambda t$$

where $\tilde{Y} = Y (Y^T Y)^{-1/2}$ represents a matrix of uncorrelated and normalized original output variables.

$^1$Both, linear and nonlinear PLS are considered. In the case of linear kernel a feature space $\mathcal{F}$ is equivalent to $\mathcal{X}$ and in this case the kernel variant of PLS will be preferable only if $N > n$. 

$$x_i^j = \frac{1}{n} \sum_{i=1}^{n} x_i^j$$

$$S_Y = \frac{1}{n} \sum_{i=1}^{n} \sum_{j=1}^{n} x_i^j$$
Interestingly, in the case of two-class discrimination the
direction of the first kernel orthonormalized PLS
score vector t is identical with the first PLS score
vector found by either the kernel PLS1 or the ker-
nel PLS-SB method. This immediately follows from
the fact that $Y^TY$ is a number in this case. In this
two-class scenario $KYY^T$ is of a rank one matrix and
can be extracted and the
score vector t is identical with the first PLS score
vector t. In contrast kernel PLS1 can extract additional, up
to the rank of $K$, input space score vectors each pos-
sessing the same similarity with directions computed
with CCA and Fisher's LDA on deflated feature space
matrices. This provides more principled dimensionality
reduction in comparison to standard PCA based
on the criterion of maximum data variation in the $F$-
space alone.

In the case of multi-class discrimination the rank of the $Y$ matrix is equal to $g - 1$ which determines maximum
number of score vectors which may be extracted by the
kernel orthonormalized PLS-SB method. Again, similar
to one-dimensional output scenario the deflation of
$Y$ matrix at each step can be done using input space
score vectors t; that is, in the defined discrimination
based scenario using the kernel orthonormalized PLS2
method. This different deflation used in PLS2 in com-
parison to PLS-SB leads to the loss of the clear con-
nection to CCA and Fisher's LDA as defined by the
eigenproblem (11). However, a sequence of PLS score
vectors up to the rank of $K$ can be extracted and the
similarity to (11) is maintain in the sense of the modi-
ified 'among-classes sum-of-squares matrix computed
on deflated input and output spaces at each step.

Kernel variants of CCA and Fisher LDA have been
proposed (Lai & Fyfe, 2000; Mika et al., 1999). Al-
though, the same relations among CCA, Fisher LDA
and PLS in a feature space $F$ induced by a used ker-
nel function can be considered, both kernel CCA and
kernel Fisher DA suffer from singularity problem in
the case of a higher dimensionality $S > n$. Both algo-
rithms at some point need to invert singular matrices
which is avoided by using the regularization concept of
adding a small ridge (jitter) parameter on the diagonal of
those matrices. The connection between a regular-
ized form of CCA, PLS and orthonormalized PLS was
developed in the context of canonical ridge analysis by
Vinod (1976).

On several classification problems the use of kernel
PCA for dimensionality reduction or de-noising fol-
lowed by linear SVC computed on this reduced $F$-
space data representation has shown good results in
comparison to nonlinear SVC using the original data
representation (Schölkopf & Smola, 2002; Schölkopf
et al., 1998). However, results of the previous section
suggest to replace the kernel PCA data preproces-
sing step with a more principled kernel orthonormal-
ized PLS approach. In comparison to kernel Fisher
DA this may become more suitable in the situation of
non-Gaussian class distribution in a feature space $F$
where more than $g - 1$ discrimination directions may
better define an overall discrimination rule. The ad-
antage of using linear SVC as the follow up step is
motivated by the construction of an optimal separating
hyperplane in the sense of maximizing of the distance
to the closest point from either class (Vapnik, 1998;
Schölkopf & Smola, 2002). Moreover, when the data
are not separable the SVC approach provides a way to
control the extent of this overlap. Thus, the kernel or-
thonormalized PLS is combined with the $\nu$-SVC or the
C-SVC (Schölkopf & Smola, 2002) classifier and this
methodology is denoted as kernel PLS-SVC. A short
pseudo code of the method is provided in Appendix.

6. Experiments

The usefulness of the kernel PLS-SVC method was
tested on several benchmark data sets of two-class
classification and on a real world problem of dis-
criminating finger movements versus periods of non-
movement based on electroencephalogram (EEG).

6.1. Benchmark Data Sets

The data sets used in Rätsch et al. (2001); Mika et al. (1999) were chosen. The data sets
are freely available and can be downloaded from
http://www.first.gmd.de/~raetsch. The data sets consist of 100 different training and testing partitions
(except Splice and Image, consisting from 20 parti-
tions). In all cases the Gaussian kernel was used.
The unknown parameters (width of the Gaussian ker-
nel, number of PLS score vectors, $\nu$ and $C$ param-
eters for $\nu$-SVC and C-SVC, respectively) were selected
based on the minimum classification error using five-
fold cross validation (CV) on the first five training sets.

The results are summarized in Table 1. Very good
behavior of kernel PLS-SVC method can be observed.
The null hypothesis about equal means using the C-
SVC and kernel PLS-SVC methods was tested using
paired t-test (the individual test set classification er-
rors for kernel Fisher DA are not available). The non-
parametric sign and Wilcoxon matched-pairs signed-
ranks tests were also used to test null hypotheses about
the direction and size of the differences within pairs.
On six data sets (Banana, Breast Cancer, Diabetes,
Ringnorm, Twonorm, Waveform) the hypothesis was
rejected with the $p$-values < 0.08. The one-sided al-
ternative of both nonparametric tests indicated lower classification errors of the kernel PLS-SVC approach with the p-values < 0.001 in all six cases. Although, paired t-test did not reject the null hypothesis (p-value = 0.3) on the Heart data set, the one-sided alternative of the nonparametric tests indicate lower classification errors using C-SVC (p-values = 0.009).

The number of selected kernel PLS components determined by the used CV approach was lower than 10 except for the Image data set where 27 score vectors were used. The significant improvement in terms of averaged classification error over kernel Fisher DA can be seen in this case. Interestingly, this superiority of kernel PLS-SVC over kernel Fisher DA was also observed in the case when only one PLS score vector was used (German, Ringnorm, Twonorm) but not on the Heart data set.

Table 1. Comparison of the mean and standard deviation test set classification errors between kernel Fisher DA (Mika et al., 1999), C-SVC (Rätsch et al., 2001) and kernel PLS-SVC (asterisks indicate data sets where C-SVC was used in contrast to ν-SVC used on the remaining data sets). The method with minimum averaged classification error is highlighted in bold. The last row represents the mean of the values computed as the rate between the averaged classification error of a method and the averaged classification error of the best method on a particular data set minus one.

<table>
<thead>
<tr>
<th>DATA SET</th>
<th>KFD</th>
<th>C-SVC</th>
<th>KPLS-SVC</th>
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<tr>
<td>BANANA</td>
<td>10.8±0.5</td>
<td>11.5±0.5</td>
<td>10.5±0.4</td>
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<tr>
<td>B.CANCER</td>
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<td>26.0±4.7</td>
<td>25.1±4.5*</td>
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<td>16.0±3.3</td>
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<td>9.88±0.43</td>
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</tr>
</tbody>
</table>

MEAN % 7.2±16.4 6.1±8.2 1.1±1.7

6.2. Finger Movement Detection

In the Brain-Computer Interface project (Trejo et al., 2003) oriented finger movement detection experiment the subject was instructed to perform a self-paced single finger tap every five seconds. In four runs the subject was instructed to alternate between the pinkie and index fingers on a single hand, half of those runs were left and half were right hand only. In two runs the subject was then instructed to alternate between both hands keeping the same time separation between taps. Each run contained approximately 50 single taps. 62 channel EEG and 2 channel electrooculogram were recorded using a Neuroscan 64 channel EEG cap with two 32 channel syn-amps sampled at 1000 Hz. Electromyogram was also recorded using two electrodes placed on each wrist. The raw EEG was cut into one second intervals with 300 ms before the motion and 700 ms after the beginning of the motion. The intervals were down-sampled from 1000 to 128 data points using the Matlab routine resample. Both right and left hand intervals were labeled as motion and classified against periods of non-motion of equal length using the kernel PLS-SVC classifier and ν-SVC classifier alone. The experiment with the same subject was repeated two times with the interval of 56 days between the sessions. These days are denoted day 1 and day 2, respectively. Due to the impedance problems with one of the electrode (O1) during the second day session only 61 channels of EEG were used. In total 225 periods of movement and 579 periods of non-movement was extracted for day 1 and 288 movement periods versus 657 non-movement periods for day 2. The dimensionality of each period was 7808 (61 electrodes times 128 time points).

The accuracy to classify both finger movement and non-movement periods on data measured during day 2 was based on the linear kernel PLS-SVC model. The model was trained on day 1 data. The same was done using day 2 data to predict day 1. The parameters for the kernel PLS-SVC models were estimated using 10-fold CV on each day's data separately. First, the number of PLS score vectors was fixed and the ν parameter was estimated. In Fig. 1 the dependence of the correct classification rate on the number of selected PLS score vectors is depicted. The asterisks indicate correct classification rate when the final number of the PLS score vectors was determined using the CV approach. The graphs indicate that a classification accuracy of about 90% can be achieved. Using a range of ν values for ν-SVC a maximum correct classification rate for the day 1 to day 2 scenario was 93.0% and 90.7% for the day 2 to day 1 scenario. The results with the nonlinear kernel PLS-SVC model using Gaussian kernel indicate slight improvement in comparison to its linear variant.

In the proposed discrimination scenario the individual PLS score vectors can be considered as different spatiotemporal processes with respect to differentiation between movement and non-movement periods. In the case of linear kernel PLS the corresponding weight vectors w (eq. (4)) can be computed and their values reflect important time points and spatial locations.
with respect to discrimination. Using a head model implemented in Neuroscan software these weight vectors were expressed as the scalp topographical maps at different time points (Fig. 2). Based on the close visual inspection of these maps 16 EEG channels were selected out of all 61 channels. The selected electrodes were located predominantly over the right-hand side sensori-motor area. Four electrodes from occipital area (two on each side) were also selected. The results using this reduced number of electrodes are plotted in Fig. 1. In both cases the plots indicate comparable results to these achieved with the full EEG montage. However, in the second case when the day 2 to day 1 prediction scenario was used a reduced setting of the electrodes has a tendency of overfitting for a higher number of used components. To further justify this electrode reduction 100 different training and testing partitions with the ratio of splits 40:60% were created. This was done for each day independently. Using 10-fold CV on training partitions both reduced and full EEG montage, linear kernel PLS-SVC models were compared in terms of correct classification rates achieved on 100 test partitions. For day 1 the averaged correct classification for reduced set of electrodes was 89.5% ± 1.7 in comparison to 88.2% ± 1.4 using the full EEG montage. For day 2 the results were 91.8% ± 1.5 and 91.8% ± 1.1, respectively. Using the paired t-test null hypothesis about equal means was rejected for day 1 (p-value < 0.001) but not for day 2. One-sided alternative of nonparametric tests indicate superiority of the reduced approach for day 1 (p-value < 0.001).

![Figure 1](image1.png)

**Figure 1.** Comparison of the full 61 EEG electrodes setting (dash-dotted line) with the reduced setting of 16 electrodes (solid line). Asterisks show results achieved in the case where 10-fold CV was used to select a number of score vectors and the ν parameter for ν-SVC. **Top:** the day 1 to day 2 scenario. **Bottom:** the day 2 to day 1 scenario.

**Figure 2.** Topographic scalp projections of the first PLS weight vector at the time point 370ms after the onset of movement. **Left:** day 1 data. **Right:** day 2 data.

### 7. Conclusions

A new Kernel PLS-SVC discrimination technique was proposed. Results achieved on 13 benchmark data sets demonstrate usefulness of the proposed method and its competitiveness with other state-of-the-art classification methods. On six benchmark data sets a statistically significant superiority of kernel PLS-SVC over C-SVC was observed. In contrast, this tendency was observed only in one case for C-SVC. In terms of averaged classification error the superiority of kernel PLS-SVC over kernel Fisher DA was observed in 10 out of 13 benchmark data sets. In seven cases this was achieved using more than one score vector, which give rise to the question, that a single direction extracted by kernel Fisher DA on these data sets may not be adequate to discriminate two different classes.

In the case of finger movement detection from EEG, a linear kernel PLS approach provided a way to—in practice desirable—reduce the number of used electrodes without the degradation of the classification accuracy. It is the topic of a current more detailed study to analyze the individual spatio-temporal processes as defined by the extracted PLS score vectors. This would provide a more principled way for the selection of important spatial and temporal changes during the finger motion. The topographical maps constructed using the weight vectors of the constructed ν-SVC models (one weight vector for each model) have shown similarity between the plots using the weight vectors corresponding to the first PLS score vectors. However, these weight vectors represent a “global” discrimination of spatio-temporal processes. Moreover, they are computed using the support vectors only.

Theoretical connection between Fisher LDA, CCA and PLS was described. This connection indicates, that in the case of dimensionality reduction with respect to discrimination in \( \mathcal{F} \) the kernel orthonormalized PLS method should be preferred over kernel PCA.
References


Appendix

In the case of one-dimensional output SIMPLS algorithm provides the same solution than PLS1. Thus, for two-class discrimination a computationally more efficient canonical form of SIMPLS algorithm can be used (de Jong et al., 2001). This is based on the fact that in this case $t \propto KY$. The kernel PLS-SVC algorithm can be then defined in three major steps:

1) kernel PLS components extraction

compute $K$ - centralized Gram matrix (eq. 9),

set $K_{res} = K$, $p$ - the number of score vectors

for $i = 1$ to $p$

$t_i = K_{res} Y$

$||t_i|| \rightarrow 1$

$u_i = Y(Y^T t_i)$

$K_{res} \leftarrow K_{res} - t_i(t_i^T K_{res})$

$Y \leftarrow Y - t_i(t_i^T Y)$

end

$T = [t_1, t_2, ..., t_p]; U = [u_1, u_2, ..., u_p]$

2) projection of test samples (Rosipal & Trejo, 2001)

compute $K_t$ - centralized test set Gram matrix

$T_t = K_t U (T^T K U)^{-1}$

3) $\nu$-SVC or C-SVC build on score vectors $T$, $T_t$

In the case of multi-class discrimination ($g > 2$) kernel variant of the NIPALS algorithm (Rosipal & Trejo, 2001) with uncorrelated outputs $Y$ or eigenproblem (12) has to be solved to extract $\{t_i\}_{i=1}^{T_{max}}$ and $\{u_i\}_{i=1}^{T_{max}}$. 