
Prior Knowledge in Support Vector Kernels

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Abstract

We explore methods for incorporating prior knowledge about a problem at hand in Support Vector learning machines. We show that both invariances under group transformations and prior knowledge about locality in images can be incorporated by constructing appropriate kernel functions.

1 INTRODUCTION

When we are trying to extract regularities from data, we often have additional knowledge about functions that we estimate. For instance, in image classification tasks, there exist transformations which leave class membership *invariant* (e.g. local translations); moreover, it is usually the case that images have a *local* structure in that not all correlations between image regions carry equal amounts of information.

The present study investigates the question how to make use of these two sources of knowledge by designing appropriate Support Vector (SV) kernel functions. To this end, we start by giving a brief introduction to SV machines, following Vapnik & Chervonenkis (1979) and Vapnik (1995) (Sec. 2). Regarding prior knowledge about invariances, we develop an idea of Vapnik (1995) and present a method to design kernel functions which lead to invariant classification hyperplanes (Sec. 3). The method is applicable to invariances under the action of differentiable local 1-parameter groups of local transformations, e.g. translational invariance in pattern recognition. In Sec. 4, we describe kernels which take into account image locality by using localized receptive fields. Sec. 5 presents experimental results on both types of kernels, followed by a discussion (Sec. 6).

2 OPTIMAL MARGIN HYPERPLANES

For linear hyperplane decision functions $f(\mathbf{x}) = \text{sgn}((\mathbf{w} \cdot \mathbf{x}) + b)$, the VC-dimension can be controlled by controlling the norm of the weight vector \mathbf{w} . Given training data $(\mathbf{x}_1, y_1), \dots, (\mathbf{x}_\ell, y_\ell)$, $\mathbf{x}_i \in \mathbf{R}^N, y_i \in \{\pm 1\}$, a separating hyperplane which generalizes

well can be found by minimizing

$$\frac{1}{2} \|\mathbf{w}\|^2 \quad \text{subject to} \quad y_i \cdot ((\mathbf{x}_i \cdot \mathbf{w}) + b) \geq 1 \quad \text{for } i = 1, \dots, \ell, \quad (1)$$

the latter being the conditions for separating the training data with a margin. Nonseparable cases are dealt with by introducing slack variables (Cortes & Vapnik 1995), but we shall omit this modification to simplify the exposition. All of the following also applies for the nonseparable case.

To solve the above convex optimization problem, one introduces a Lagrangian with multipliers α_i and derives the dual form of the optimization problem: maximize

$$\sum_{i=1}^{\ell} \alpha_i - \frac{1}{2} \sum_{i,k=1}^{\ell} \alpha_i y_i \alpha_k y_k (\mathbf{x}_i \cdot \mathbf{x}_k) \quad \text{subject to} \quad \alpha_i \geq 0, \quad \sum_{i=1}^{\ell} \alpha_i y_i = 0. \quad (2)$$

It turns out that the solution vector has an expansion in terms of training examples, $\mathbf{w} = \sum_{i=1}^{\ell} \alpha_i y_i \mathbf{x}_i$, where only those α_i corresponding to constraints (1) which are met can become nonzero; the respective examples \mathbf{x}_i are called *Support Vectors*. Substituting this expansion for \mathbf{w} yields the decision function

$$f(\mathbf{x}) = \text{sgn} \left(\sum_{i=1}^{\ell} \alpha_i y_i (\mathbf{x} \cdot \mathbf{x}_i) + b \right). \quad (3)$$

It can be shown that minimizing (2) corresponds to minimizing an upper bound on the VC dimension of separating hyperplanes, or, equivalently, to maximizing the separation margin between the two classes. In the next section, we shall depart from this and modify the dot product used such that the minimization of (2) corresponds to enforcing transformation invariance, while at the same time the constraints (1) still hold.

3 INVARIANT HYPERPLANES

Invariance by a self-consistency argument. We face the following problem: to express the condition of invariance of the decision function, we already need to know its coefficients which are found only during the optimization, which in turn should already take into account the desired invariances. As a way out of this circle, we use the following ansatz: consider decision functions $f = (\text{sgn} \circ g)$, where g is defined as

$$g(\mathbf{x}_j) := \sum_{i=1}^{\ell} \alpha_i y_i (B\mathbf{x}_j \cdot B\mathbf{x}_i) + b, \quad (4)$$

with a matrix B to be determined below. This follows Vapnik (1995), who suggested to incorporate invariances by modifying the dot product used. Any nonsingular B defines a dot product, which can equivalently be written as $(\mathbf{x}_j \cdot A\mathbf{x}_i)$, with a positive definite matrix $A = B^\top B$.

Clearly, invariance of g under local transformations of all \mathbf{x}_j is a sufficient condition for the local invariance of f , which is what we are aiming for. Strictly speaking, however, invariance of g is not necessary at points which are not Support Vectors, since these lie in a region where $(\text{sgn} \circ g)$ is constant — however, before training, it is hard to predict which examples will turn out to become SVs. In the Virtual SV method (Schölkopf, Burges, & Vapnik, 1996), a first run of the standard SV algorithm is carried out to obtain an initial SV set; similar heuristics could be applied in the present case.

Local invariance of g for each pattern \mathbf{x}_j under transformations of a differentiable local 1-parameter group of local transformations \mathcal{L}_t ,

$$\left. \frac{\partial}{\partial t} \right|_{t=0} g(\mathcal{L}_t \mathbf{x}_j) = 0, \quad (5)$$

can be approximately enforced by minimizing the regularizer

$$\frac{1}{\ell} \sum_{j=1}^{\ell} \left(\frac{\partial}{\partial t} \Big|_{t=0} g(\mathcal{L}_t \mathbf{x}_j) \right)^2. \quad (6)$$

Note that the sum may run over labelled as well as unlabelled data, so in principle one could also require the decision function to be invariant with respect to transformations of elements of a *test* set. Moreover, we could use different transformations for different patterns.

For (4), the local invariance term (5) becomes

$$\frac{\partial}{\partial t} \Big|_{t=0} \left(\sum_{i=1}^{\ell} \alpha_i y_i (B \mathcal{L}_t \mathbf{x}_j \cdot B \mathbf{x}_i) + b \right) = \sum_{i=1}^{\ell} \alpha_i y_i \partial_1 (B \mathcal{L}_0 \mathbf{x}_j \cdot B \mathbf{x}_i) \cdot B \frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_j, \quad (7)$$

using the chain rule. Here, $\partial_1 (B \mathcal{L}_0 \mathbf{x}_j \cdot B \mathbf{x}_i)$ denotes the gradient of $(\mathbf{x} \cdot \mathbf{y})$ with respect to \mathbf{x} , evaluated at the point $(\mathbf{x} \cdot \mathbf{y}) = (B \mathcal{L}_0 \mathbf{x}_j \cdot B \mathbf{x}_i)$. Substituting (7) into (6), using the facts that $\mathcal{L}_0 = I$ and $\partial_1(\mathbf{x}, \mathbf{y}) = \mathbf{y}^\top$, yields the regularizer

$$\frac{1}{\ell} \sum_{j=1}^{\ell} \left(\sum_{i=1}^{\ell} \alpha_i y_i (B \mathbf{x}_i)^\top B \frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_j \right)^2 = \sum_{i,k=1}^{\ell} \alpha_i y_i \alpha_k y_k (B \mathbf{x}_i \cdot Q B \mathbf{x}_k) \quad (8)$$

where

$$Q := B \frac{1}{\ell} \sum_{j=1}^{\ell} \left(\frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_j \right) \left(\frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_j \right)^\top B^\top. \quad (9)$$

We now choose Q such that (8) reduces to the quadratic term in the standard SV optimization problem (2) utilizing the dot product chosen in (4), i.e. such that $(B \mathbf{x}_i \cdot Q B \mathbf{x}_k) = (B \mathbf{x}_i \cdot B \mathbf{x}_k)$. Assuming that the \mathbf{x}_i span the whole space, this condition becomes $B^\top Q B = B^\top B$, or, by requiring B to be nonsingular, i.e. that no information get lost during the preprocessing, $Q = I$. This can be satisfied by a preprocessing matrix

$$B = C^{-\frac{1}{2}}, \quad (10)$$

the nonnegative square root of the inverse of the nonnegative matrix

$$C := \left(\frac{1}{\ell} \sum_{j=1}^{\ell} \left(\frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_j \right) \left(\frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_j \right)^\top \right). \quad (11)$$

In practice, we use a matrix

$$C_\lambda := (1 - \lambda)C + \lambda I, \quad (12)$$

$0 < \lambda \leq 1$, instead of C . As C is nonnegative, C_λ is invertible. For $\lambda = 1$, we recover the standard SV optimal hyperplane algorithm, other values of λ determine the trade-off between invariance and model complexity control. It can be shown that using C_λ corresponds to using an objective function $\Phi(\mathbf{w}) = (1 - \lambda) \sum_i (\mathbf{w} \cdot \frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_i)^2 + \lambda \|\mathbf{w}\|^2$.

By choosing the preprocessing matrix B according to (10), we have obtained a formulation of the problem where the standard SV quadratic optimization technique does in effect minimize the tangent regularizer (6): the maximum of (2), using the modified dot product as in (4), coincides with the minimum of (6) subject to the separation conditions $y_i \cdot g(\mathbf{x}_i) \geq 1$, where g is defined as in (4).

Note that preprocessing with B does not affect classification speed: since $(B \mathbf{x}_j \cdot B \mathbf{x}_i) = (\mathbf{x}_j \cdot B^\top B \mathbf{x}_i)$, we can precompute $B^\top B \mathbf{x}_i$ for all SVs \mathbf{x}_i and thus obtain a machine (with modified SVs) which is as fast as a standard SV machine (cf. (4)).

The nonlinear case. To construct nonlinear SV machines, kernel functions $k(\mathbf{x}, \mathbf{y})$ are substituted for every occurrence of a dot product (in (2) and (3)), corresponding to a dot product in some feature space which is nonlinearly related to input space (Boser, Guyon, & Vapnik, 1992). In that case, the above analysis leads to the regularizer

$$\frac{1}{\ell} \sum_{j=1}^{\ell} \left(\sum_{i=1}^{\ell} \alpha_i y_i \partial_1 k(B\mathbf{x}_j, B\mathbf{x}_i) \cdot B \frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_j \right)^2. \quad (13)$$

The derivative of k must be evaluated for specific kernels, e.g. for $k(\mathbf{x}, \mathbf{y}) = (\mathbf{x} \cdot \mathbf{y})^d$, $\partial_1 k(\mathbf{x}, \mathbf{y}) = d \cdot (\mathbf{x} \cdot \mathbf{y})^{d-1} \cdot \mathbf{y}^\top$. To obtain a kernel-specific constraint on the matrix B , one has to equate the result with the quadratic term in the nonlinear objective function,

$$\sum_{i,k} \alpha_i y_i \alpha_k y_k k(B\mathbf{x}_i, B\mathbf{x}_k). \quad (14)$$

Relationship to Principal Component Analysis (PCA). Let us presently return to the linear case, and provide some interpretation of (10) and (11). If we sum over derivatives in *both* directions, the vectors $\pm \frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}_j$ have zero mean and C is a sample estimate of the covariance matrix of the random vector $\pm \frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}$. Being positive, C can be diagonalized, $C = SDS^\top$, with an orthogonal matrix S consisting of C 's Eigenvectors and a diagonal matrix D containing the Eigenvalues. Then we can compute $B = C^{-\frac{1}{2}} = SD^{-\frac{1}{2}}S^\top$, with $D^{-\frac{1}{2}}$ being diagonal and nonnegative. Since the dot product is invariant under orthogonal transformations, we may drop the leading S and (4) becomes

$$g(\mathbf{x}_j) = \sum_{i=1}^{\ell} \alpha_i y_i (D^{-\frac{1}{2}} S^\top \mathbf{x}_j \cdot D^{-\frac{1}{2}} S^\top \mathbf{x}_i) + b. \quad (15)$$

A given pattern \mathbf{x} is thus first transformed by projecting it onto the Eigenvectors of the tangent covariance matrix C , which are the rows of S^\top . The resulting feature vector is then rescaled by dividing by the square roots of C 's Eigenvalues.¹ In other words, the directions of main variance of the random vector $\frac{\partial}{\partial t} \Big|_{t=0} \mathcal{L}_t \mathbf{x}$ are scaled back, thus more emphasis is put on features which are less variant under \mathcal{L}_t . For example, in image analysis, if \mathcal{L}_t represent the group of translations, more emphasis is put on the relative proportions of ink in the image rather than the positions of lines. The PCA interpretation of our preprocessing matrix suggests the possibility to regularize and reduce dimensionality by discarding part of the features, as it is common usage when doing PCA.

Going nonlinear by using nonlinear PCA. We are now in a position to describe the way how to generalize to the nonlinear case. To this end, we use kernel principal component analysis (Schölkopf, Smola, & Müller, 1996). This technique allows us to compute principal components in a space F nonlinearly related to input space, just as nonlinear SV machines construct decision rules in F . The kernel function k plays the role of the dot product in F , i.e. $k(\mathbf{x}, \mathbf{y}) = (\Phi(\mathbf{x}) \cdot \Phi(\mathbf{y}))$. Kernel PCA consists in diagonalizing the matrix $(k(\mathbf{x}_i, \mathbf{x}_j))_{i,j}$ in order to obtain the Eigenvalues of the covariance matrix of the images of the data in F and an implicit expression of its Eigenvectors: since they live in F , the Eigenvectors cannot in general be given explicitly (F may be very high- or even infinite-dimensional). However, kernel PCA finds coefficients α_i^k such that

$$\sum_{i=1}^{\ell} \alpha_i^k k(\mathbf{x}_i, \mathbf{x}) \quad (16)$$

¹As an aside, note that our goal to build invariant SV machines has thus serendipitously provided us with an approach for an open problem in SV learning, namely the one of scaling: in SV machines, there has so far been no way of automatically assigning different weight to different directions in input space: in a trained SV machine, the weights of the first layer form a subset of the training set. Choosing these Support Vectors from the training set only gives rather limited possibilities for appropriately dealing with different scales in different directions of input space.

is the projection of \mathbf{x} onto the k th Eigenvector of the covariance matrix in F . To generalize (15) to the nonlinear case, we thus need to compute the tangent covariance matrix C (Eq. 11) in F and its projection onto the subspace of F given by the linear span of the images of our data. Here the considerations of the linear case apply. Without going into further detail on this issue, we state that the whole procedure reduces to computing dot products in F , which can be done using k , without explicitly mapping into F .

4 KERNELS USING LOCAL CORRELATIONS

By using a kernel $k(\mathbf{x}, \mathbf{y}) = (\mathbf{x} \cdot \mathbf{y})^d$, one implicitly constructs a decision boundary in the space of all possible products of d pixels. This may not be desirable, since in natural images, correlations over short distances are much more reliable features than long-range correlations. To take this into account, we define a kernel $k_p^{d_1, d_2}$ as follows:

1. compute a third image \mathbf{z} , defined as the pixel-wise product of \mathbf{x} and \mathbf{y}
2. sample \mathbf{z} with a pyramidal receptive field of diameter p , centered at all locations (i, j) , to obtain the values \mathbf{z}_{ij}
3. raise each \mathbf{z}_{ij} to the power d_1 , to take into account local correlations within the range of the pyramid
4. sum $\mathbf{z}_{ij}^{d_1}$ over the whole image, and raise the result to the power d_2 to allow for some long-range correlations between the outputs of the pyramidal receptive fields

The resulting kernel will be of order $d_1 d_2$, however, it will *not* contain *all* possible correlations of $d_1 d_2$ pixels.

5 EXPERIMENTAL RESULTS

In the experiments, we used a subset of the MNIST data base of handwritten characters (Bottou et al., 1994), consisting of 5000 training examples and 10000 test examples at a resolution of 20x20 pixels, with entries in $[-1, 1]$. Using a linear SV machine (i.e. a separating hyperplane), we obtain a test error rate of 9.8% (training 10 binary classifiers, and using the maximum value of g (Eq. 4) for 10-class classification); by using a polynomial kernel of degree 4, this drops to 4.0%. In all of the following experiments, we used degree 4 kernels of various types. The number 4 was chosen as it can be written as a product of two integers, thus we could compare results to a kernel k_p with $d_1 = d_2 = 2$. For the considered classification task, results for higher polynomial degrees are very similar.

In a series of experiments with a homogeneous polynomial kernel $k(\mathbf{x}, \mathbf{y}) = (\mathbf{x} \cdot \mathbf{y})^4$, using preprocessing with Gaussian smoothing kernels of standard deviation 0.1, 0.2, ..., 1.0, we obtained error rates which gradually increased from 4.0% to 4.3%; thus no improvement of this performance was possible by a simple smoothing operation. Applying the Virtual SV method (retraining the SV machine on translated SVs; Schölkopf, Burges, & Vapnik, 1996) to this problem results in an improved error rate of 2.8%.

Invariant hyperplanes. Table 1 reports results obtained by preprocessing all patterns with B (cf. (10)), choosing different values of λ (cf. Eq. (12)). In the experiments, the patterns were first rescaled to have entries in $[0, 1]$, then B was computed, using horizontal and vertical translations, and preprocessing was carried out; finally, the resulting patterns were scaled back again. This was done to ensure that patterns and derivatives lie in comparable regions of \mathbf{R}^N (note that if the pattern background level is a constant -1 , then its derivative is 0). The results show that even though (11) was derived for the linear case, it can lead to improvements in the nonlinear case (here, for a degree 4 polynomial), too.

Table 1: Classification error rates for modifying the kernel $k(\mathbf{x}, \mathbf{y}) = (\mathbf{x} \cdot \mathbf{y})^4$ with the invariant hyperplane preprocessing matrix $B_\lambda = C_\lambda^{-\frac{1}{2}}$; cf. Eqs. (10) – (12). Enforcing invariance with $0.1 < \lambda < 1$ leads to improvements over the original performance ($\lambda = 1$).

λ	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
error rate in %	4.2	3.8	3.6	3.6	3.7	3.8	3.8	3.9	3.9	4.0

Dimensionality reduction. The above $[0, 1]$ scaling operation is affine rather than linear, hence the argument leading to Eq. 15 does not hold for this case. We thus only report results on dimensionality reduction for the case where the data is kept in $[0, 1]$ scaling from the very beginning on. Dropping principal components which are less important leads to substantial improvements (Table 2); cf. the explanation following Eq. (15)).

Table 2: Dropping directions corresponding to small Eigenvalues of C (cf. (15)) leads to substantial improvements. All results given are for the case $\lambda = 0.4$ (cf. Table 1); degree 4 homogeneous polynomial kernel.

principal components discarded	0	50	100	150	200	250	300	350
error rate in %	8.7	5.4	4.9	4.4	4.2	3.9	3.7	3.9

Kernels using local correlations. To exploit locality in images, we used pyramidal receptive field kernel $k_p^{d_1, d_2}$ with diameter $p = 9$ (cf. Sec. 4). For $d_1 = d_2 = 2$, we obtained an improved error rate of 3.1%, another degree 4 kernel with *only* local correlations ($d_1 = 4, d_2 = 1$) led to 3.4%. Albeit significantly better than the 4.0% for the degree 4 homogeneous polynomial (the error rates on the 10000 element test set have an accuracy of about 0.1%, cf. Bottou et al., 1994), this is still worse than the Virtual SV result of 2.8%. As the two methods, however, exploit different types of prior knowledge, it could be expected that combining them leads to still better performance; and indeed, this yielded the best performance of all (2.0%).

For the purpose of benchmarking, we also ran our system on the US postal service database of 7300+2000 handwritten digits at a resolution of 16×16 . In that case, we obtained the following test error rates: SV with degree 4 polynomial kernel 4.2%, Virtual SV (same kernel) 3.5%, SV with $k_7^{2,2}$ 3.6%, Virtual SV with $k_7^{2,2}$ 3.0%. The latter compares favourably to almost all known results on that data base, and is second only to a memory-based tangent-distance nearest neighbour classifier at 2.6% (Simard, LeCun, & Denker, 1993).

6 DISCUSSION

With its rather general class of admissible kernel functions, the SV algorithm provides ample possibilities for constructing task-specific kernels. We have considered an image classification task and used two forms of domain knowledge: first, pattern classes were required to be locally translationally invariant, and second, local correlations in the images were assumed to be more reliable than long-range correlations. The second requirement can be seen as a more general form of prior knowledge — it can be thought of as arising partially from the fact that patterns possess a whole variety of transformations; in object recognition, for instance, we have object rotations and deformations. Typically, these transformations are continuous, which implies that local relationships in an image are fairly stable, whereas global relationships are less reliable.

We have incorporated both types of domain knowledge into the SV algorithm by construct-

ing appropriate kernel functions, leading to substantial improvements on the considered pattern recognition tasks. Our method for constructing kernels for *transformation invariant* SV machines, put forward to deal with the first type of domain knowledge, so far has only been applied in the linear case, which partially explains why it only led to moderate improvements (also, we so far only used translational invariance). It is applicable for differentiable transformations — other types, e.g. for mirror symmetry, have to be dealt with using other techniques (e.g. Schölkopf, Burges, & Vapnik, 1996). Its main advantages compared to the latter technique is that it does not slow down testing speed, and that using more invariances leaves training time almost unchanged. The proposed kernels respecting *locality* in images led to large improvements; they are applicable not only in image classification but in all cases where the relative importance of subsets of products features can be specified appropriately. They do, however, slow down both training and testing by a constant factor which depends on the specific kernel used.

Both described techniques should be directly applicable to other kernel-based methods as SV regression (Vapnik, 1995) and kernel PCA (Schölkopf, Smola, & Müller, 1996). Future work will include the nonlinear case (cf. our remarks in Sec. 3), the incorporation of invariances other than translation, and the construction of kernels incorporating local feature extractors (e.g. edge detectors) different from the pyramids described in Sec. 4.

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