Generic probabilistic prototype based classification of vectorial and proximity data

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Generic probabilistic
prototype based classification
of vectorial and proximity data

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Abstract
In supervised learning probabilistic models are attractive to define discriminative models in a rigid mathematical framework. More recently, prototype approaches, known for compact and efficient models, were defined in a probabilistic setting, but are limited to metric vectorial spaces. Here we propose a generalization of the discriminative probabilistic prototype learning algorithm for arbitrary proximity data, widely applicable to a multitude of data analysis tasks. We extend the algorithm to incorporate adaptive distance measures, kernels and non-metric proximities in a full probabilistic framework.

1. Introduction

Discriminative models are of wide interest but few provide probabilistic outputs while being applicable for non-vectorial data. Modern measurement technologies in the life sciences, but also in the field of social interaction, provide large sets of similarities or dissimilarities between the data, but without an underlying vector space [1]. Examples are scores of sequence data and proximities, occurring in social networks, but often also vectorial data are represented by proximities, for example by the use of kernel functions.

The data can be represented by $N \times N$ matrices of proximity measures, with $N$ as the number of samples. As discussed in [1] embedding approaches can be used to apply vector space models, but these are costly with typically $O(N^3)$ complexity. In case of similarities, standard inner-product approaches, or kernel methods [2] can be used, with the assumption of an underlying metric space.

For dissimilarity data novel prototype classifier algorithms have been proposed recently in [3], focusing on crisp classification decisions. Only few probabilistic classifiers for proximity data are available, like the probabilistic classification vector machine [4] for similarity data or the approach published in [3]. Here we present an approach which is applicable for vectorial and non-vectorial representations and can also be applied to non-metric data, by an implicit preprocessing of the proximity matrix.
Prototype-based methods are of special interest, because they represent their decisions in terms of typical representatives, contained in the input space, or by approximations thereof. Prototypes can directly be inspected by human experts similar as data points: for example, physicians can inspect prototypical medical cases [5, 6], prototypical images can directly be displayed on the computer screen, prototypical action sequences of robots can be performed in a robotic simulation, etc. Since the decision in prototype-based techniques usually depends on the similarity of a given input to the prototypes stored in the model, a direct inspection of the taken decision in terms of the responsible prototype becomes possible. A probabilistic output provides additional value to judge the reliability of the model decision.

Many different algorithms have been proposed in the literature, which derive discriminative prototype based models from given data, see e.g. [7, 8, 9, 10, 11], but only few support probabilistic outputs [8], still being inherently generative. In [12] a fully probabilistic prototype model was derived for vectorial data, closely related to earlier work of the authors [13], where the so called Multivariate class labeling soft robust learning vector quantization (MRSLVQ) was proposed. In addition to their direct interpretability [14], prototype-based models provide excellent generalization ability, due to their sparse representation of data, see e.g. the work [15, 16] for explicit large margin generalization bounds.

The task of supervised classification of proximities occurs in diverse complex applications, such as the classification of mass spectra according to the biomedical decision problem [17, 18] or the classification of music according to underlying composers or epochs [19]. Supervised prototype-based techniques for general dissimilarity data would offer one striking possibility to arrive at human understandable classifiers in such settings.

In this contribution, we shortly review discriminative probabilistic learning (DPL) as recently proposed in [12] and extend it, such that parametric distances and proximity data can be used. We will call this approach generalized DPL (GDPL). Additionally we address the problem of non-metric proximities and how these can be corrected to be used in GDPL. We also address the processing of soft labeled data sets in the context of DPL and GDPL not directly considered in the original proposal of DPL. Experimental results at synthetic and real life data confirm the efficiency of our approach.

2. Prototype based learning

Assume data \( x_i \in \mathbb{R}^D, i = 1, \ldots, N \), are given in a \( D \) dimensional space. Prototypes are elements \( w_j \in \mathbb{R}^D, j = 1, \ldots, K \), of the same space with \( W = \{ w_1, \ldots, w_K \} \), the set of all prototypes of the model. They decompose the data into receptive fields

\[
R(w_j) = \{ x_i : \forall k \ d(x_i, w_j) \leq d(x_i, w_k) \}
\]

based on a metric distance measure, like the squared Euclidean distance

\[
d(x_i, w_j) = \| x_i - w_j \|^2.
\]
3 DISCRIMINATIVE PROBABILISTIC LEARNING

We further define the short-cut $d_j$ for Eq 1 with respect to the $j$-th prototype, and the index $i$ of the point $x_i$ will be clear from the context. The goal of prototype-based machine learning techniques is to find prototypes which represent a given data set as accurately as possible. We will also assume that the data $x_i$ are equipped with prior class labels $c(x_i) \in \{1, \ldots, L\}$ in a finite set of given classes in the crisp case or can be associated to a vector of class assignments $l(x_i) \in [0,1]^L$, normalized such that $\sum_k l(x_i)_k = 1$, which we will call soft or fuzzy labels.

Supervised prototype based modeling is established on two concepts, first the data are represented by means of a representer concept, e.g. a Gaussian distribution [8], a mixture of Gaussians [12], a topographic model [20] or other types of data representations which can be considered as the quantization step where larger sets of data are summarized by a smaller number of prototypes and the data itself are subsequently analyzed, based on the derived compact representation.

In the second step these representations can be used e.g. to derive a classification model, which can again be based on different concepts as likelihood ratios [8], inner-class constraints [7] or a softmax classifier [12], as it will be used in the following. Typically both steps are linked to each other and the parameters are optimized based on a cost function, using some optimization strategy, like gradient descend, quasi-newton optimization or others. If the $x_i$ are given in a vectorial space as defined before, standard techniques like the Generalized Learning Vector Quantizer (GLVQ) [7] can be used to obtain the prototype models and a classifier model can be defined, see [7] for a detailed derivation.

As mentioned before few prototypes models are based on a probabilistic model, the most are inherently generative, rather than purely probabilistic. An exception is the multilabeled robust soft LVQ (MRSLVQ) [13] and DPL [12], both very similar. We will now review the main concepts of DPL and extend it in different ways.

3. Discriminative probabilistic learning

3.1. Data representation

In the original DPL formulation a given point $x_i$ is defined as a set of multiple feature vectors of the same dimension, accordingly a point is given as $v_i = \{q_{i1}, \ldots, q_{iQ_i}\}$ with $Q_i$ as the number of feature vectors of point $v_i$ and $q_{ij} \in \mathbb{R}^D$. Such a setting occurs e.g. in image analysis where an image $i$ can be represented as a number of potentially overlapping patches with $D$ entries each. The number of feature vectors $Q_i$ can be different for each point $v_i$. If $Q_i = 1$ we have a standard vector quantization problem where a point can be directly associated to a number of features. The representation of the data, during the optimization, is modeled by a function $r(q)$, which in case of typical prototype learners like LVQ is given in a winner takes all scheme:

$$r_j(q, W) = ||w_j - q||^2 : \begin{cases} 1 & \text{if } ||w_j - q||^2 \leq ||w_{j'} - q||^2 \forall j' \neq j \\ 0 & \text{otherwise} \end{cases}$$

(2)
3 DISCRIMINATIVE PROBABILISTIC LEARNING

Here a feature vector $\mathbf{q}$ is represented by the distance to its closest prototype $w_j$, an alternative is to use a measure of responsibility as it was done in [13] as well as in DPL:

$$r_j(\mathbf{q}, W, \beta) = \frac{\exp(-\beta \|w_j - \mathbf{q}\|^2)}{\sum_{j'}^{K} \exp(-\beta \|w_{j'} - \mathbf{q}\|^2)} = \frac{\exp(-\beta d_j(\mathbf{q}))}{\sum_{j'}^{K} \exp(-\beta d_{j'}(\mathbf{q}))}$$

(3)

Here the feature vector is not necessarily assigned to a single prototype but each prototype is responsible for it to some degree in a probabilistic manner and $\beta$ is the inverse variance of the Gaussian. To cope with multiple feature vectors for a single point in DPL the representation of a point $\mathbf{v}_i$ with respect to a prototype $w_j$ is given e.g. as

$$z_j(\mathbf{v}_i, W, \beta) = \sum_{s=1}^{Q_i} \pi_i \cdot r_j(\mathbf{q}_{i,s}, W, \beta)$$

(4)

with $\pi_i$ being a normalizer typically set to $\pi_i = \frac{1}{Q_i}$. The latent representation of a point $\mathbf{v}$ will be given accordingly as a vector $\mathbf{z} = [z_1(\mathbf{v}), \ldots, z_K(\mathbf{v})]^T$, where $K$ is again the number of prototypes. Using this notation a point $\mathbf{v}_i$ with multiple feature vectors $\mathbf{q}_{i,*}$ is represented by multiple prototypes, summarizing similar feature vectors over multiple points $\mathbf{v}_i$. The latent points form a set $Z = \{\mathbf{z}_1, \ldots, \mathbf{z}_N\}$. As the second step a classifier function is defined using $\mathbf{z}$ as input. Such a classifier can be based on the GLVQ cost function using winner takes all in the final classification decision or a probabilistic classifier as used in DPL.

3.2 Soft max classification and optimization

DPL takes a softmax classifier on top of the data representation approach such that:

$$P(l_i = c | \mathbf{z}) = \frac{\exp(\theta_c^\top \mathbf{z})}{\sum_{c'=1}^{L} \exp(\theta_{c'}^\top \mathbf{z})} = \sigma_c(\mathbf{z}; \Theta)$$

(5)

where $\Theta = \{\theta_1, \ldots, \theta_L\}$ with $\theta_c \in \mathbb{R}^K$, $\forall k \sum_{c}^{L} \Theta_{k,c} = 1$. The matrix $\Theta$ contains the soft labels of the prototypes. In the following we may skip parameters of a function if they are known from the context.

Assuming the data are i.i.d., the log-likelihood of the data can be modeled as

$$L(\Theta, \beta, W) = \sum_{i}^{N} \tilde{P}(l_i) \cdot \log P(l_i = c | \mathbf{z}_i(\mathbf{v}_i, W, \beta), \Theta)$$

(6)

where $\tilde{P}(l_i)$ refers to the soft label of the datapoint $i$. Now this likelihood is optimized using standard optimization strategies like a quasi-newton optimization.
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Using (3) as a representation model, the necessary gradients for the parameters are given as:

\[
\frac{\partial L}{\partial w_d} = \sum_i^N \sum_{j,j'}^K \frac{\partial z_i^j}{\partial w_d} \cdot \frac{\partial L_i}{\partial z_i^j} \tag{7}
\]

and \(i = 1, \ldots, N, \ j, j' = 1, \ldots, K\) and \(d = 1, \ldots, D\).

\[
\frac{\partial z_i^j}{\partial w_d} = \sum_{s=1}^{Q_i} r_j(q_i,s) = \begin{cases} 
\beta \sum_{s=1}^{Q_i} r_j(q_i,s) \cdot (1 - r_j(q_i,s)) \cdot \frac{\partial d_j}{\partial w_d} \quad \Leftrightarrow \quad j = j' \\
\beta \sum_{s=1}^{Q_i} r_j(q_i,s) \cdot r_{j'}(q_i,s) \cdot \frac{\partial d_j}{\partial w_d} 
\end{cases}
\]

where \(\frac{\partial d_j}{\partial w_d}\) is the derivative of the representation function to its parameters, here in general a derivative of a standard distance measure with respect to \(w_d\) is used. For the parameter \(\beta\) we get:

\[
\frac{\partial L}{\partial \beta} = \sum_i^N \sum_{j,j'}^K \frac{\partial z_i^j}{\partial \beta} \cdot \frac{\partial L_i}{\partial z_i^j} \tag{8}
\]

with

\[
\frac{\partial z_i^j}{\partial \beta} = \sum_{s=1}^{Q_i} r_j(q_i,s) \left( \sum_{j'=1}^K r_{j'}(q_i,s) d_{j'} - d_j \right) \tag{9}
\]

The derivative with respect to the latent representation \(z\) used above is given as:

\[
\frac{\partial L}{\partial z_i^c} = \sum_c^L \left( \hat{P}(l_i)_c - \sigma^c(z_i^c; \Theta) \right) \cdot \theta_c \tag{10}
\]

With \(\hat{P}(l_i)_c\) being the value at the index referring to class \(c\) of the soft label of data point \(i\). For the gradient with respect to the soft labels, used as parameters of the classifiers, we get

\[
\frac{\partial L}{\partial \theta_c} = \sum_{i=1}^N \left( (\hat{P}(l_i)_c - \sigma^c(z_i; \Theta)) \cdot z_i \right) \tag{11}
\]

4. Relevance learning

The principle of relevance learning has been introduced in [21, 22] with generalizations in [23] as a particularly simple and efficient method to adapt the
underlying metric of prototype based classifiers according to the given situation at hand using available auxiliary information. It takes into account a relevance scheme of the data dimensions by substituting the squared Euclidean metric by the weighted form

\[ d_{\lambda}(q, w) = \sum_{d=1}^{D} \lambda_d^2 (q_d - w_d)^2. \]  

(12)

where \( q_d \) refers to the dimension \( d \) of the feature vector \( q \) which belongs to some point \( v \). The principle is extended in [24] to the more general metric form

\[ d_{\Omega}(x, w) = (q - w^T) \Omega^T \Omega (q - w) \]  

(13)

Using a squared matrix \( \Omega \), a positive semi-definite matrix which gives rise to a valid pseudo-metric is achieved this way. In [24], these metrics are considered in local and global form, i.e. the adaptive metric parameters can be identical for the full model, or they can be attached to every prototype present in the model [25]. As proposed in [26] the form given in (13) can also be used with limited ranks such that the matrix \( \Omega \) needs not to be of squared form \( \Omega \in \mathbb{R}^{M \times N} \), with \( M \leq N \). Using \( M = 2, 3 \) a low dimensional projection matrix of the data is obtained which incorporates the auxiliary label information of the training and provides a discriminative mapping. A specific discussion of the approach including a theoretical analysis is given in [26]. In [11] matrix learning has also been addressed in the DPL context. The derivatives of the distance used in the previous section with respect to this parametrized metric, using matrix notation, is given as:

\[ \frac{\partial d_j}{\partial w} = -2 \Omega^T \Omega (w_j - q) \]  

(14)

The optimization of the matrix parameters, assuming a global matrix, is given as

\[ \frac{\partial L}{\partial \Omega_{m,n}} = \sum_{i=1}^{N} \sum_{j=1}^{K} \frac{\partial z_i^j}{\partial \Omega_{m,n}} \frac{\partial L_i}{\partial z_i^j} \]  

(15)

\[ \frac{\partial z_i^j}{\partial \Omega_{m,n}} = \sum_{s=1}^{Q_i} r_j(q_{i,s}) \left( \sum_{j'=1}^{K} r_j'(q_{i,s}) \frac{\partial d_j'}{\partial \Omega_{m,n}} - \frac{\partial d_j}{\partial \Omega_{m,n}} \right) \]  

(16)

\[ \frac{\partial d_j}{\partial \Omega_{m,n}} = 2[\Omega (w_j - q)]_m \cdot (w_{j,n} - q_n) \]  

(17)

The updates for the diagonal matrix \( \lambda \) or local matrix formulations per class or per prototype are derived directly as a special case from equation (15). After each update step the distance parameters are adapted to fulfill

\[ \sum_{i} \lambda_{i,i} = \sum_{m,n} \Omega_{m,n}^2 = 1 \]
Figure 1: Relevance (left) vs matrix (right) relevance learning for a simulated ellipsoid dataset. The color shades indicate the classification uncertainty. For the relevance DPL we observe clear miss-classification because the receptive field is aligned to one of the input axes, whereas for matrix learning the receptive fields are diagonal, following the data distribution.

Further details can be found in [26, 24, 27]. In Figure 1 we show the results of matrix relevance learning in DPL for a simulated dataset of two two-dimensional ellipsoids which are not linear separable using classical Euclidean relevance learning where only the relevance of individual input dimensions but not the correlation thereof can be weighted. We use 1 prototype per class and do a five-fold crossvalidation. The mean test set error using classical relevance learning is $23.5 \pm 1.9$ and for matrix relevance learning one achieves $2.60 \pm 2.77$.

5. Proximity data

Prototype-based techniques as introduced above are restricted to Euclidean vector spaces such that their suitability to deal with complex non-vectorial data sets is highly limited. In the following, we assume that data points $x$ or $v$ are not given as vectors, but in form of pairwise proximities. These proximities are measures of the relatedness of pairs of points. Considering e.g. sequence data, such a proximity value can be calculated by using popular alignment algorithms [28]. Often such values occur in form of similarities, with more similar objects having higher values and highest values for self similarities.

To obtain a valid probabilistic model we assume that the proximities are metric. In case of non-metric data corrections on the, potentially approximated matrix, can be applied as shown in [29, 30]. Metric similarities can be considered to be inner products forming a valid kernel. As shown in [3], prototype based learning algorithms can be reformulated to support kernels instead of vector data, either using batch approaches [31] or in the online settings [32]. Also approaches for dissimilarities have been proposed recently [3].

In the following we will give a formulation of DPL for metric dissimilarity data without an explicit underlying vector space. Kernels can be used as a special case of this formulation using the following equation to obtain squared
5 PROXIMITY DATA

distances based on given inner products

\[ d(w, x) = \langle x, x \rangle + \langle w, w \rangle - 2 \cdot \langle x, w \rangle \]

Assume dissimilarities \( d_{i,j} = d(x_i, x_j) \) of data points numbered \( i \) and \( j \) are available. \( D \in \mathbb{R}^{N \times N} \) refers to the corresponding dissimilarity matrix. Note that it is easily possible to transfer similarities to dissimilarities and vice versa, see [29]. To obtain a valid probabilistic model we assume \( D \) to be metric, which can be achieved using approaches discussed in [29, 30].

Since the embedding of the data in a vector space is usually not given explicitly and computation of an explicit embedding takes cubic complexity, the prototypes are usually adapted only implicitly based on the following observations: assume prototypes are represented as linear combinations of data points

\[ w_j = \sum_i \alpha_{ji} x_i \text{ with } \sum_i \alpha_{ji} = 1. \]

Then dissimilarities can be computed implicitly by means of the formula

\[ d(x_i, w_j) = \| x_i - w_j \|^2 = [D \cdot \alpha_j]_i - \frac{1}{2} \cdot \alpha_j^t D \alpha_j \]

where \( \alpha_j = (\alpha_{j1}, \ldots, \alpha_{jn}) \) refers to the vector of coefficients describing the prototype \( w_j \) implicitly.

This way, model adaptation of DPL in a pseudo-Euclidean space can be performed implicitly. This way, prototypes are represented implicitly by means of their coefficient vectors, and adaptation refers to the know pairwise dissimilarities \( d_{i,j} \) only. We refer to this approach as the relational DPL (RDPL) in the following. Initialization takes place by setting the coefficients to random vectors which sum up to 1. Even for general settings, this assumption is quite reasonable since we can expect that the prototypes lie in the vector space spanned by the data.

This implicit distance calculation can be used in the log-likelihood function of DPL, replacing the standard Euclidean distance given in (3) by the appropriate (parametric) distance measure. The update equations for \( \beta \) are adapted accordingly. The update of parameter \( w \) is replaced by updates for the parameter \( \alpha \). The \( \alpha \) parameters can be summarized in the matrix \( \Gamma \) with entries \( \alpha \in \mathbb{R}^{K \times N} \). The rows of this matrix represent the coefficients of a prototype, normalized as discussed above. Note that the number of columns of \( \Gamma \) need not to be \( N \), but this representation set can be limited to fewer coefficients, using random sampling or sparsity approaches [33, 34].

A component \( k \) of these \( \alpha \) vectors is adapted by the rules

\[ \frac{\partial [D\alpha_j]_i - \frac{1}{2} \cdot \alpha_j^t D \alpha_j}{\partial \alpha_{jk}} = d_k - \sum_l d_{lk} \alpha_{jl} \]

After every adaptation step, normalization takes place to guarantee \( \sum_i \alpha_{ji} = 1 \). This way, a learning algorithm which adapts prototypes in a supervised manner
similar to DPL is given for general dissimilarity data, whereby prototypes are implicitly embedded in the pseudo-Euclidean space.

The prototypes are initialized as random vectors, i.e. we initialize $\alpha_{ij}$ with small random values such that the sum is one. It is possible to take class information into account by setting all $\alpha_{ij}$ to zero which do not correspond to the class of the prototype.

The resulting classifier represents clusters in terms of prototypes for general dissimilarity data. Although these prototypes correspond to vector positions in pseudo-Euclidean space, they can usually not be inspected directly because the pseudo-Euclidean embedding is not computed directly. Therefore, we use an approximation of the prototypes after training, substituting a prototype by its $K$ nearest data points as measured by the given dissimilarity. To achieve a fast computation of this approximation, we enforce $\alpha_{ij} \geq 0$ during the updates.

Note that generalization of the classification to new data can be easily done given a novel data point $x$ characterized by its pairwise dissimilarities $D(x)$ to the data used for training, the dissimilarity to the prototypes is given by $d(x, w_j) = D(x)^t \cdot \alpha_j - \frac{1}{2} \cdot \alpha_j^t D \alpha_j$. For an approximation of prototypes by exemplars, obviously, only the dissimilarities to these exemplars have to be computed, i.e. a very sparse classifier results. The memory and runtime complexity can be further reduced by using approximation concepts for low rank matrices of the proximity matrices as recently discussed in [35, 29, 36].

6. Experiments

We evaluate the generalized DPL algorithm for different vectorial datasets, employing the parametrized distance and a relational distance measure using multiple public data sets. We also address how to interpret the probabilistic prototype models for the different types of input formats.

6.1. Vectorial data

In this section we evaluate the efficiency of the proposed approach on a large set of vectorial data. We use the Raetsch benchmark data [37], which are widely based on datasets provided in the UCI machine learning repository [38] but with given splits in a 100 fold crossvalidation. Data characteristics are given in Table 1.

In [39] also a scheme for the estimation of meta parameters is provided which we use to estimate the number of prototypes or, later on, the sigma parameter of the used rbf-kernel. Here we use only those datasets from [37] which contain at least 150 points.

We evaluate GDPL with a parametric metric as shown before defined as matrix learning. This strategy permits a linear transformation of the input data with respect to the most discriminating features and correlations thereof. As shown before [9] this approach is often very effective also to prune out irrelevant or noisy data dimensions, however it does not help in case of non-linear separable problems, where kernel methods are more appropriate. The standard DPL,
6 EXPERIMENTS

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Table 1: Summary of 11 Benchmark Data Sets.

potentially improved by a parametric distance can handle such complicated decision boundaries only to some degree, by adjusting the number of prototypes. The number of prototypes per class has been optimized using a grid search of $1 - 10$ prototypes per class. We will call this approach DPL-Matrix in the following.

As known from previous work, kernels can often provide simple solutions for non-linear decision problems. Accordingly, we evaluate GDPL also by using an RBF kernel, with an optimized sigma. The sigma was optimized again by a grid search on sigma values in $[0.1, 10]$. We will call this approach DPL-RBF in the following.

We compare our results with recently published results on the same data sets using the Probabilistic Classification Vector Machine (PCVM) [4] and the best results of the support vector machine (SVM) [40] taken from [4]. The PCVM is a probabilistic classifier for two class decision problems, applicable for positive definite similarity matrices. We used an RBF kernel with an optimized sigma. PCVM, SVM as well as DPL-RBF are able to define non-linear decision boundaries and should be efficient to model non-linear decision problems. The corresponding results are shown in Table 2.

From the comparison in Table 2 we observe that the DPL-Matrix approach is in general slightly worse than the other approaches. This is mainly due to the non-linearities in the considered datasets, which were originally proposed and selected to evaluate kernel methods. Using a kernel matrix in DPL it is consistently better compared with DPL-Matrix and most often competitive with the results of PCVM or SVM. For the DPL-RBF results we used only one prototype per class, such that the model complexity is comparable with PCVM. DPL and GDPL permits however to adapt the number of prototypes such that the aspect of multi modality in the data can be easier addressed.
Table 2: Experimental results (test set errors) for the rätsch benchmark data using DPL with a parametric distance (DPL-Matrix) and an rbf kernel (DPL-RBF) in comparison to state of the art results using PCVM and SVM, both also with an RBF kernel.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>DPL-Matrix</th>
<th>DPL-RBF</th>
<th>PCVM</th>
<th>SVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banana</td>
<td>15.21 ± 2.69</td>
<td>15.24 ± 1.93</td>
<td>10.30 ± 0.76</td>
<td>10.47 ± 0.49</td>
</tr>
<tr>
<td>Breast-Cancer</td>
<td>29.87 ± 6.02</td>
<td>35.06 ± 8.52</td>
<td>26.23 ± 4.62</td>
<td>25.60 ± 4.45</td>
</tr>
<tr>
<td>Diabetics</td>
<td>27.53 ± 2.56</td>
<td>26.40 ± 2.47</td>
<td>23.15 ± 1.95</td>
<td>23.82 ± 1.73</td>
</tr>
<tr>
<td>German</td>
<td>28.60 ± 1.64</td>
<td>30.07 ± 1.59</td>
<td>23.62 ± 2.24</td>
<td>24.14 ± 2.18</td>
</tr>
<tr>
<td>Heart</td>
<td>18.60 ± 4.62</td>
<td>17.40 ± 4.39</td>
<td>16.62 ± 3.45</td>
<td>17.49 ± 3.26</td>
</tr>
<tr>
<td>Image</td>
<td>16.43 ± 1.34</td>
<td>14.91 ± 1.08</td>
<td>2.49 ± 0.52</td>
<td>2.75 ± 0.57</td>
</tr>
<tr>
<td>Ring</td>
<td>22.04 ± 1.41</td>
<td>3.49 ± 1.84</td>
<td>1.53 ± 0.12</td>
<td>1.64 ± 0.12</td>
</tr>
<tr>
<td>Splice</td>
<td>30.08 ± 4.71</td>
<td>18.43 ± 2.13</td>
<td>10.60 ± 0.65</td>
<td>10.51 ± 0.62</td>
</tr>
<tr>
<td>Thyroid</td>
<td>6.93 ± 3.58</td>
<td>5.60 ± 2.73</td>
<td>4.55 ± 2.49</td>
<td>4.79 ± 2.24</td>
</tr>
<tr>
<td>Twonorm</td>
<td>2.31 ± 0.05</td>
<td>2.67 ± 0.18</td>
<td>2.46 ± 0.26</td>
<td>2.69 ± 0.15</td>
</tr>
<tr>
<td>Waveform</td>
<td>12.64 ± 1.39</td>
<td>24.73 ± 3.17</td>
<td>10.40 ± 0.58</td>
<td>10.25 ± 0.43</td>
</tr>
</tbody>
</table>

6.1.1. Interpretation of prototypes

Using the parametric distance in DPL we are able to analyze the discrimination properties of individual or correlated input features of the data. As already shown previously in [24, 6] for other prototype based learning algorithms, this is often a key element to obtain effective decision models in a way, such that the decision function remains interpretable and can be communicated to an expert. Often it is also necessary to limit the number of input features to permit easier technical implementations [41], which is not so easy by use of kernel approaches. For kernel methods the identification of discriminating features in the original input data is complicated due to the highly non-linear decision function, introduced by the kernel-mapping and only few approaches have been proposed so far, focusing most often on linear kernels or using complex calculations and wrappers for non-linear kernel functions [42].

In Figure 2, exemplary so called relevance profiles and matrices as obtained from DPL-matrix, for a sample dataset, are shown. The relevance profile shows the calculated weighting of each features used in the distance calculations, as obtained during the optimization process. High weights indicate features which discriminate well between the classes whereas low ranked features are either non- or less discriminative, or redundant. Using this approach unimportant features can be effectively pruned out of the model, which can be helpful in post analysis or technical processing steps of the data. The relevance matrix is helpful to show the correlation of different features. This can be beneficial to obtain a better understanding of the interaction of measurement variables, e.g. for different sensor channels.
6 EXPERIMENTS

<table>
<thead>
<tr>
<th></th>
<th>Training Points</th>
<th>DPL-Matrix</th>
<th>DPL-RBF</th>
<th>PCVM</th>
<th>SVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banana</td>
<td>400</td>
<td>14</td>
<td>71.4 ± 2.79</td>
<td>19.8 ± 4.3</td>
<td>111.1 ± 8.9</td>
</tr>
<tr>
<td>Breast-Cancer</td>
<td>200</td>
<td>18</td>
<td>16.6 ± 4.82</td>
<td>9.4 ± 2.6</td>
<td>125.2 ± 6.25</td>
</tr>
<tr>
<td>Diabetics</td>
<td>468</td>
<td>2</td>
<td>37 ± 1.41</td>
<td>19.8 ± 3.1</td>
<td>265.0 ± 7.0</td>
</tr>
<tr>
<td>German</td>
<td>700</td>
<td>18</td>
<td>18 ± 1.22</td>
<td>40.9 ± 7.6</td>
<td>520.9 ± 10.9</td>
</tr>
<tr>
<td>Heart</td>
<td>170</td>
<td>14</td>
<td>15.2 ± 0.83</td>
<td>5.9 ± 2.2</td>
<td>103.7 ± 5.3</td>
</tr>
<tr>
<td>Image</td>
<td>1300</td>
<td>20</td>
<td>108 ± 3.74</td>
<td>170.3 ± 11.7</td>
<td>396.9 ± 11.4</td>
</tr>
<tr>
<td>Ring</td>
<td>400</td>
<td>16</td>
<td>50 ± 0.71</td>
<td>17.6 ± 3.8</td>
<td>198.6 ± 10.8</td>
</tr>
<tr>
<td>Splice</td>
<td>1000</td>
<td>4</td>
<td>65.4 ± 1.67</td>
<td>123.2 ± 8.3</td>
<td>778.8 ± 13.6</td>
</tr>
<tr>
<td>Thyroid</td>
<td>140</td>
<td>8</td>
<td>73 ± 2.35</td>
<td>8.6 ± 2.3</td>
<td>24.8 ± 3.7</td>
</tr>
<tr>
<td>Twonorm</td>
<td>400</td>
<td>2</td>
<td>14.8 ± 0.45</td>
<td>13.8 ± 3.4</td>
<td>237.4 ± 7.1</td>
</tr>
<tr>
<td>Waveform</td>
<td>400</td>
<td>10</td>
<td>76.2 ± 11.92</td>
<td>26.3 ± 3.7</td>
<td>229.6 ± 8.8</td>
</tr>
</tbody>
</table>

Table 3: Overall model complexity on 100 runs on the raetsch test data. For DPL-RBF we report the mean/std of the number of points necessary to represent the prototypes. The results for PCVM and SVM are taken from [4].

Figure 2: Relevance profile of breast cancer data (left). Corresponding Λ matrix showing the correlation between the variable. We observe features with high relevances e.g. 3, 6, 7. Some features are correlated or anti-correlated, see e.g. feature 5 and 6.

6.2. Proximity data

The processing of similarity matrices is relevant, because many machine learning algorithms are based on kernels and take the similarity between object as inputs. Here we evaluate the relational DPL for seven benchmark data sets where data are characterized by pairwise dissimilarities and which have been preprocessed by flipping using strategies discussed in [29] to obtain metric dissimilarities. We also compare our findings with an alternative probabilistic kernel classifier (PCVM) provided in [4] and a standard core-vector machine (CVM) implementation [43].

1. **Protein**: 213 proteins are compared based on evolutionary distances comprising four different classes according to different globin families. Labeling is given by four classes corresponding to globin families.

2. **The Copenhagen chromosomes data set constitutes a benchmark from cytogenetics [44]**. A set of 4,200 human chromosomes from 22 classes (the autosomal chromosomes) are represented by grey-valued images. These are
transferred to strings measuring the thickness of their silhouettes. These strings are compared using edit distance with insertion/deletion costs 4.5 [28].

3. The proteom dissimilarity data set [45] with 2604 samples in 53 imbalanced classes.

4. The Delft gestures data with 1500 samples in 20 balanced classes taken from [45]. The dissimilarities are generated from a sign-language interpretation problem with 1500 samples in 20 classes and 75 samples per class. The gestures are measured by two video cameras observing the positions of the two hands in 75 repetitions of creating 20 different signs. The dissimilarities are computed using a dynamic time warping procedure on the sequence of positions [46].

5. The Zongker digit dissimilarity data consisting of 2000 samples in 10 balanced classes taken from [45]. This dataset is based on deformable template matching. The dissimilarity measure was computed between 2000 handwritten NIST digits in 10 classes, with 200 entries each, as a result of an iterative optimization of the non-linear deformation of the grid [47].

6. The Voting data set comes from the UCI Repository [38]. It is a two-class classification problem with 435 samples, where each sample is a categorical feature vector with 16 components and three possibilities for each component. A value difference metric was computed from the categorical data, which is a dissimilarity that uses the training class labels to weight different components differently so as to achieve maximum probability of class separation.

7. The Aural Sonar data set is from a recent paper which investigated the human ability to distinguish different types of sonar signals by ear. The signals were returns from a broadband active sonar system, with 50 target-of-interest signals and 50 clutter signals. Every pair of signals was assigned a similarity score from 1 to 5 by two randomly chosen human subjects unaware of the true labels, and these scores were added to produce a 100 × 100 similarity matrix with integer values from 2 to 10 [48].

These seven data sets constitute typical examples of non-Euclidean data which occur in complex systems, such as medical image analysis and symbolic domains. In all cases, dedicated preprocessing steps and dissimilarity measures for structures were used to generate the data. The dissimilarity measures are inherently non-Euclidean and have been corrected using the approaches discussed in [29].

We report the results of generalized DPL in comparison to different alternatives for these data sets. The number of prototypes is picked according to the number of given classes. The prototypes are initialized either in the center of corresponding classes (vectorial case), or using a classwise initialization of the alphas, with additive random noise. Training is done using quasi newton optimization until convergence with an upper limit of 100 steps.

The results are evaluated by the classification accuracy on the test set obtained in a repeated stratified 10-fold cross-validation with 10 repeats. The results are reported in Tab. 4.
7 DATA WITH UNCERTAIN LABEL INFORMATION

<table>
<thead>
<tr>
<th></th>
<th>GDPL</th>
<th>PCVM</th>
<th>CVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td>1.39 ± 2.23(192)</td>
<td>0.91 ± 2.87(36)</td>
<td>9.37 ± 6.48 (60)</td>
</tr>
<tr>
<td>Chromosomes</td>
<td>8.10 ± 1.26(1000)</td>
<td>20.40 ± 3.92(715)</td>
<td>17.57 ± 2.82 (430)</td>
</tr>
<tr>
<td>ProDom</td>
<td>9.37 ± 1.79(1000)</td>
<td>4.76 ± 2.38(2292)</td>
<td>2.57 ± 1.10 (1399)</td>
</tr>
<tr>
<td>Delft</td>
<td>5.13 ± 1.91(1000)</td>
<td>41.60 ± 13.87(304)</td>
<td>11.87 ± 2.03 (373.3)</td>
</tr>
<tr>
<td>Zongker</td>
<td>6.20 ± 1.18(1000)</td>
<td>9.15 ± 1.93(577)</td>
<td>26.50 ± 2.62 (178.4)</td>
</tr>
<tr>
<td>Voting</td>
<td>4.34 ± 4.08 (262)</td>
<td>4.61 ± 2.70 (3.5)</td>
<td>4.37 ± 3.12 (6)</td>
</tr>
<tr>
<td>Aural-Sonar</td>
<td>13.30 ± 10.00 (87)</td>
<td>16.00 ± 11.74 (8.1)</td>
<td>14.00 ± 10.75 (11)</td>
</tr>
</tbody>
</table>

Table 4: Crossvalidation errors of GDPL for proximity data, where no underlying vector space exists. Non-metric proximities have been corrected using the flip approach (see text) as a necessary pre-processing to obey valid probabilistic models and a psd kernel. The model complexity by means of training points used in the model is given in parenthesis.

The results show that the CVM model is very effective in learning the given classification problems, given the proximity matrices have been adapted by an eigenvalue correction beforehand. Analyzing the number of support vectors we observe, that the models of PCVM and GDPL are less effective, which is mainly caused by the very sparse underlying modeling using a prototype concept. The PCVM uses truncated Gaussians for each point, which are sparsified during learning and the GDPL uses a single Gaussian to approximate a whole class. While PCVM scales the model complexity in a self-adaptive process, GDPL has no such mechanism, but we could estimate the number of prototypes as a meta parameter using the same scheme as before or by using adaptation concepts as recently proposed in [49]. Here we simply used 1 prototype for class for the Protein data and 10 prototypes per class for the remaining data sets. The number of representation points was fixed to a maximal number of 1000 selected randomly from N. The corresponding results are shown in Table 4.

7. Data with uncertain label information

In the former sections we considered data which have been labeled by crisp labels, such that the assignment of a data point to a class is unique. For multiple data sets e.g. in the life sciences the assumption of given crisp labels is unrealistic. In medicine a patient can be classified to a specific type of disease, but this decision is often based on multiple measurements, all of which having an individual errors and the decision is frequently based on measures mapped to intervals, which can not be defined in a definite manner. Other prominent examples can be found e.g. for sensor systems, where the sensor has a limited resolution and the acquired signal is effectively a mixture of different substances. This is probably most obvious in remote sensing, where the spatial resolution is in the range of some square meters but for each pixel often a unique substance class is assigned. Accordingly, labelings are often not unique. Beside of classical Bayesian models only few machine learning methods can deal with uncertain input label information. The formerly mentioned PCVM provides probabilistic
outputs, but the input label of a point has to be 0/1 or -1/1 respectively. Also many other prominent classifier algorithms are limited to crisp labels like the SVM or CVM. The DPL and the MRSLVQ approach can deal with uncertain input labels. In the following we give experimental results for artificial and real life data with uncertain labels and show the benefits of the inclusion of this information in the modeling process. While the original DPL and MRSLVQ formulation are already useful for uncertainly labeled data we are now also able not only to use a linear representation of the data sets but can also employ a kernel encoding to simplify the modeling process and to improve the generalization capabilities.

The following datasets have been analyzed

1. The synthetic data (Gaussian) is based on two Gaussians in 2D which are slightly overlapping. From these two distributions 1000 points are drawn randomly and mixed with some probability. The mixing probabilities define the uncertain labeling. A sample of the data is shown in Figure 3.

2. Plant tissue data The data are 4418 points of 22 dimensional image features in 11 classes of a serial transverse section of barley grains taken from [50]. Developing barley grains consist of three genetically different tissue types: the diploid maternal tissues, the filial triploid endosperm, and the diploid embryo which are hard to distinguish. This data was originally provided with crisp and fuzzy labels.

3. Remote sensing data is a multi-spectral LANDSAT TM satellite image of the Colorado area taken from [51] with 6 different spectral bands. The LANDSAT TM bands were strategically determined for optimal detection and discrimination of vegetation, water, rock formations and cultural features. There are 14 labels describing different vegetation types and geological formations. The size of the original image is $1907 \times 1784$ pixels$^1$. Fuzzy labels were obtained by a downsampling of this data set to 12650 points where the original image was cut to $1760 \times 1840$ pixel$^2$. The fuzzy labels were derived from the histograms of the averaged pixel areas.

The model complexity for PCVM is adapted automatically whereas for DPL we need to provide the number of prototypes, as mentioned before. For the Gaussian and the Plant-Tissue data we use 1 prototype per class and for the Remote-Sensing data we use 10 prototypes per class, as suggested in former work with the original remote sensing data set [51].

The results are shown in Table 5 and Figure 3. For the synthetic data shown in Figure 3 we observe a clear change in the decision boundary. The DPL model, which is capable to account for fuzziness in the input label reflects the uncertainty about the data labeling in a corresponding large uncertain prediction area. For the PCVM model the uncertain region is small because the additional information about uncertain input labels cannot be used in the modeling.

\footnote{Thereby 9 pixel have an unknown label and have been removed.}
\footnote{Here we just cut the right and lower boundary of the image}
Figure 3: Synthetic data set to illustrate uncertain labelings. Plot a) shows 1000 sample points mixed from two Gaussian distributions. Plot b) shows the predicted label of a linear DPL model with crisp labels as input. Plot c) shows the predicted labels with DPL having soft labels as input. Plot d) shows the predicted label using PCVM and crisp labels. All models have a similar accuracy of $\approx 84\%$, but the mean square label error (MSLE) is three times smaller using DPL with soft label inputs compared to DPL or PCVM with crisp inputs. We see that DPL+Crisp and PCVM behave similar but the area of (indeed) uncertain points is much larger for DPL using soft labels as inputs. The contours with respect to class 1 (squares in red) are given as 0.25 (red), 0.5 (cyan) and 0.75 (green). Probabilistic labels are given by different color shades (bright is safer), the shape indicates the predicted crisp class label.
Table 5: Crossvalidation errors of the uncertainly labeled data. We show the mean and standard deviation of the test error where the labeling of the points and model outputs has been taken as a crisp label or fuzzy labels depending on the algorithm-properties. For the PCVM model the remote sensing data failed to converge.

<table>
<thead>
<tr>
<th></th>
<th>DPL-Fuzzy</th>
<th>DPL-Crisp</th>
<th>PCVM-Crisp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaussian - Linear</td>
<td>17.60 ± 3.85</td>
<td>19.60 ± 5.50</td>
<td>16.5 ± 3.27</td>
</tr>
<tr>
<td>Plant-Tissue - Linear</td>
<td>37.62 ± 2.13</td>
<td>39.91 ± 3.78</td>
<td>88.23 ± 5.11</td>
</tr>
<tr>
<td>Remote-Sensing - Linear</td>
<td>44.27 ± 1.61</td>
<td>45.45 ± 1.68</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

8. Conclusions

In this article we presented multiple extensions of Discriminative Probabilistic LVQ to support adaptive relevance learning and the analysis of proximity matrices in the form of kernel or dissimilarity matrix data. We compared the proposed method with state of the art approaches on a number of test data. In the first experiments (see Table 2) we observed that the extensions of DPL are very effective, leading to competitive results for those data which are known to be linear separable. Here we have also shown how to analyze the most relevant discriminating features from the model a property which is of wider interest and often not directly available in many methods. For those data which are non-linear separable we analyzed a kernelization of DPL and found it to be similarly effective like other kernel approaches. The additional parameter of the number of prototypes is an extra favor of DPL and permits to define local vectorial or kernel models. This was found to be effective especially in cases where the standard kernel encoding with a single prototype per class was suboptimal on the training data. In the experiment for non-metric proximity data DPL was found to be very effective, clearly competitive to state of the art approaches. For the soft or fuzzy labeled data sets we found small improvements by taking the fuzziness of the labeling into account but the results of DPL were superior to those obtained by PCVM. Finally we conclude that the generalized DPL algorithm is now accessible for a very wide spectrum of data formats still providing good prediction accuracy, probabilistic output of the classification decision as well as compact prototypical models. In future work it will be of interest to explore the method in the context of semi-supervised learning similar as shown in [49].
Acknowledgments

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