Robust Knowledge Transfer in Learning Under Privileged Information Framework

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Abstract

Learning Under Privileged Information (LUPI) enables the inclusion of additional (privileged) information when training machine learning models; data that is not available when making predictions. The methodology has been successfully applied to a diverse set of problems from various fields. SVM+ was the first realization of the LUPI paradigm which showed fast convergence but did not scale well. To address the scalability issue, knowledge transfer approaches were proposed to estimate privileged information from standard features in order to construct improved decision rules. Most available knowledge transfer methods use regression techniques and the same data for approximating the privileged features as for learning the transfer function. Inspired by the cross-validation approach, we propose to partition the training data into K folds and use each fold for learning a transfer function and the remaining folds for approximations of privileged features - we refer to this a robust knowledge transfer. We conduct empirical evaluation considering four different experimental setups using one synthetic and three real datasets. These experiments demonstrate that our approach yields improved accuracy as compared to LUPI with standard knowledge transfer.

Keywords:  
Knowledge Transfer, Machine Learning, LUPI, Privileged Information

1. Introduction

The classical machine learning paradigm is: given a set of training examples in the form of IID pairs

\[(x_1, y_1), \ldots, (x_l, y_l), \quad x_i \in \mathcal{X}, \quad y_i \in \mathcal{Y}\]  

seek a function, in a given set of functions \(f(x, \alpha), \alpha \in \Lambda\), that approximates the unknown decision rule in the best possible way and provides the smallest probability of error. Training
examples are represented as features $x_i$ and the same feature space is required for predicting future observations.

In the Learning Using Privileged Information (LUPI) paradigm, training examples instead come in the form of IID triplets

$$(x_1, x_i^*, y_i), \ldots, (x_l, x_l^*, y_l), \quad x_i \in \mathcal{X}, \quad x_i^* \in \mathcal{X}^*, \quad y_i \in \mathcal{Y} \quad (2)$$

where $x^*$ denotes PI. The objective is the same as in classical machine learning, with the extension that privileged information is available in the training stage.

Learning Under Privileged Information (LUPI) (Vapnik and Vashist, 2009) framework has been successfully applied to a diverse set of problems from various fields, i.e. in computer vision (Sharmanska et al., 2013), image classification problems (Lambert et al., 2018) and in drug discovery (Gauraha et al., 2018). SVM+ was the first realization of the LUPI paradigm that has been shown to have limited scalability (Pechyony et al., 2010). To address the scalability problem, the LUPI framework was extended and various knowledge transfer approaches were proposed to transfer knowledge from the space of privileged information to the space where decision rule is constructed, for example see Vapnik and Izmailov (2015), Vapnik and Izmailov (2016a) and Vapnik and Izmailov (2017). Privileged space represents information that is unavailable at predict time, for example it could be expensive to generate, time consuming to capture, or restricted due to regulatory or privacy issues. In the knowledge transfer LUPI, these privileged features are commonly approximated using regression methods constructed on standard features, and the same data is used for learning the regression function and for approximating the privileged features used for learning the decision rules.

Inspired by the cross-validation approach, we propose to partition the training data into $K$ folds and use each fold for learning the regression function and the remaining $(K-1)$ folds for approximating the corresponding privileged features which is used for learning the decision rule. Then we use the synergy method (Vapnik and Izmailov, 2016b) to combine the results from $K$ decision rules. We refer to this method as robust knowledge transfer, and we compare it with standard knowledge transfer in LUPI, using synthetic and real datasets for classification problems.

The paper is organized in the following way. In section 2, we outline the background concepts and notations used throughout the paper. In Section 3 we introduce robust knowledge transfer in LUPI. In section 4 we perform numerical analysis on a set of real data sets. In Section 5, we summarize our results and in Section 6 we conclude and discuss implications and future outlook.

2. Background and Notations

In this section, we fix notations and assumptions used throughout the paper and we provide a brief background on LUPI framework.

2.1 Notations and Assumptions

In this paper we focus on binary classification problems. The object space is denoted by $\mathcal{X} \in \mathbb{R}^p$, where $p$ is the number of standard features and the label space is denoted by
\( Y \in \{-1, 1\} \). The privileged feature space is denoted by \( X^* \in \mathbb{R}^m \), where \( m \) is the number of privileged features. We assume that each training example consists of corresponding objects in decision space \( (x_i \in X) \), privileged space \( (x_i^* \in X^*) \) and its label \( (y_i \in Y) \), and a training set consists of \( \ell \) training examples, \( \{(x_i, x_i^*, y_i)\}^\ell_{i=1} \). However, a test object consists of only an object in the decision space, \( x \in X \).

We denote the design matrix by \( X_{\ell \times p} = (x_1, \ldots, x_\ell)^T \) and the design matrix in privileged space by \( X^*_{\ell \times m} = (x_1^*, \ldots, x_\ell^*)^T \). We use super-scripts to denote the columns of \( X \), i.e. \( X^{(j)} \) denotes the \( j \)th column, and sub-scripts to denote the rows of the matrix, i.e. \( X_{(i)} \) denotes the \( i \)th row. Let \( k \subset \{1, \ldots, \ell\} \), then \( X_{(-k)} \) denotes the design matrix \( X \) with all the rows omitted from the set \( k \).

### 2.2 LUPI with Knowledge Transfer (KT-LUPI)

Privileged information, i.e. information that is available at time of training but unavailable at prediction time, is not covered in the traditional machine learning paradigm. Originally introduced in Vapnik and Vashist (2009), the LUPI framework allows learning algorithms to use privileged information. The earliest implementation SVM+ (Pechyony et al., 2010) was an extension to the Support Vector Machine (SVM) algorithm, and had limited scalability to larger sample sizes. Consequent work in Vapnik and Izmailov (2015), Vapnik and Izmailov (2016a) and Vapnik and Izmailov (2017) introduced knowledge transfer, addressing the scalability problem in the LUPI framework by transferring the privileged information from privileged feature space \( X^* \) to object space \( X \). The knowledge transfer method allows the learning problem to be solved by using standard SVM solvers. Below we define LUPI with knowledge transfer (KT-LUPI).

Given \( \ell \) IID triplets \( (X, X^*, Y) = \{(x_i, x_i^*, y_i)\}^\ell_{i=1} \), for each privileged feature a regression function is learned by using \( p \) decision features in \( X \) as explanatory variables and privileged feature vectors \( X^*(i) \), for \( i = 1, \ldots, m \), as response variables. In total \( m \) regression functions \( \phi_j(x), j = 1, \ldots, m \) are learned. Various regression techniques can be used for approximating privileged features. In this work we use multiple linear Regression and Kernelized Ridge Regression (KRR) with an RBF (Radial Basis Functions) kernel.

The design matrix is augmented with the predicted values from the \( m \) regressions, yielding a modified dataset

\[
\tilde{X} = \begin{bmatrix}
x_1 & \phi_1(x_1) & \phi_2(x_1) & \ldots & \phi_m(x_1) \\
x_2 & \phi_1(x_2) & \phi_2(x_2) & \ldots & \phi_m(x_2) \\
\vdots & \ddots & \ddots & \ddots & \ddots \\
x_\ell & \phi_1(x_\ell) & \phi_2(x_\ell) & \ldots & \phi_m(x_\ell)
\end{bmatrix}
\]  

Finally we train an SVM on the modified dataset \( (Y, \tilde{X}) \), and learn a decision rule \( F \) in \( (m + n) \)-dimension decision space. Given a new object in the decision space \( x \in X \), we compute the \( m \)-regression estimates \( \hat{x}^* \) using \( m \)-regression functions learned previously, then inference is made in the \( m + n \) dimension space using the decision rule \( F \).
3. LUPI with Robust Knowledge Transfer (RKT-LUPI)

As mentioned previously, in LUPI with knowledge transfer approach the same data is used to learn the m-regression functions \( \Phi = \phi_j(x), j = 1, \ldots, m \), and to approximate the privileged features using standard features which can be given as

\[
\Phi(X) = \begin{bmatrix}
\phi_1(x_1) & \phi_2(x_1) & \cdots & \phi_m(x_1) \\
\phi_1(x_2) & \phi_2(x_2) & \cdots & \phi_m(x_2) \\
\vdots & \vdots & \ddots & \vdots \\
\phi_1(x_\ell) & \phi_2(x_\ell) & \cdots & \phi_m(x_\ell)
\end{bmatrix}
\] (4)

Inspired by the cross-validation approach, we propose LUPI with Robust Knowledge Transfer, RKT-LUPI, where the training set is split into K folds of equal (or almost equal) size; in our experiments we use \( K = 5 \) or \( K = 10 \). For each \( k = 1, \ldots, K \), we use the \( k \)th fold \( (X_k, X^*_k) \) for learning the m transfer function \( \Phi_k = (\Phi_{k1}, \ldots, \Phi_{km})^T \) and the rest of the training set is augmented with its predicted values from m regressions resulting in a modified design matrix \( \bar{X}_k = (X_{(-k)} \Phi_k(X_{(-k)}) \). In our experiments, we used two regression techniques: Multiple Linear Regression (MLR) and Kernelized Ridge Regression (KRR). Using this augmented design matrix \( \bar{X}_k \) and the corresponding labels, a decision rule, \( F_k \) is constructed. Similarly, K modified design matrices were computed for each fold using the corresponding regression functions, and K decision rules \( F_1, \ldots, F_k \) were constructed. We used the SVM algorithm for constructing the decision rules.

For a new test object \( x \in \mathcal{X} \), we compute \( \hat{x}_1^*, \ldots, \hat{x}_K^* \) regression estimates using regression functions learned previously, then inference is made for each combination \( (x, \hat{x}_k) \), for \( k = 1, \ldots, K \) in the \( m + n \) dimension space using the corresponding decision rule \( F_k \). Finally, its label is predicted by combining results obtained from K decision rules. We use the synergy method (Vapnik and Izmailov, 2016b) to combine the results from K decision rules. The calibrated conditional probability of an SVM is a monotonically increasing function and the averaged conditional probability from K SVMs is also monotonically increasing since a linear combination (with positive weights) of monotonically increasing function is monotonically increasing. The RKT-LUPI method is summarized in Algorithm 1.

4. Experiments

We compared RKT-LUPI with KT-LUPI on a simulated dataset, two classification datasets (Parkinsons and Ionosphere) from the UCI machine learning repository (Lichman et al., 2013) and a classification dataset (kc2) from Shirabad and Menzies (2005). In the first experiment, we simulate the training and test dataset independently as suggested in Vapnik and Izmailov (2016a). Experiments 2, 3 and 4 are performed using the real world datasets, the specific properties of the corresponding training (80%) and test (20%) sets are given in Table 1. The selection of privileged features for datasets Ionosphere and kc2 were done as suggested in (Izmailov et al., 2017) and for the dataset Parkinsons as suggested in (Vapnik and Izmailov, 2017).

In all the experiments, the SVM algorithm is used to create decision rule with RBF kernel. The SVM regularization parameter \( C \) and the RBF kernel parameter \( \gamma \), were selected
Algorithm 1 LUPI with robust knowledge transfer (RKT-LUPI)

**Input:** training data: $X$, privileged data: $X^*$ a regression algorithm: $A$, number of folds: $K$

**Output:** regression functions $\Phi_k(x)$ and $F_k(x)$, for $k = 1, \ldots, K$

**Steps:**

1. Partition the training set into $K$ folds, $\{X_k\}$ and $\{X^*_k\}, k = 1, \ldots, K$
2. for $k = 1 \ldots K$ do
3. for $j = 1 \ldots m$ do
4. Train regression function
5. $\phi_{kj} = A(X_{-k}, X^*_{(j)}_{-k})$
6. end for
7. $\Phi_k = (\phi_{k1}, \ldots, \phi_{km})^T$
8. Construct the augmented design matrix as follows
9. $\bar{X}_k = (X_{-k}, \Phi_k(X_{-k})$
10. Learn the $k^{th}$ decision rule $F_k$ using the modified dataset $(\bar{X}_k, Y_{-k})$
11. end for
12. return $\Phi_k(x)$ and $F_k(x)$, $k = 1, \ldots, K$

using the 6-fold cross-validated error rate over a two-dimensional grid, where $\log_2(C)$ ranged of from 5 to +5 with step 0.5, and $\log_2(\gamma)$ ranged from −6 to +6 with step 0.5. In the first three experiments, the following four types of classification scenarios are considered:

1. SVM on decision features: an SVM algorithm is used to create a decision rule using an RBF kernel on standard features.

2. Knowledge transfer LUPI (KT-LUPI): knowledge transfer from privileged feature to the space of decision features is realized using multiple linear regression or kernel ridge regression with RBF kernel. After augmenting standard features with regressed values of privileged features, an SVM algorithm is used to create a decision rule with RBF kernel on the augmented decision space.

3. Robust Knowledge transfer LUPI (RKT-LUPI): knowledge transfer from privileged feature to the space of decision features is realized using RKT-LUPI (Algorithm 1) with multiple linear regression or kernel ridge regression with RBF kernel. After augmenting standard features with regressed values of privileged features, an SVM algorithm is used to create a decision rule with RBF kernel on the augmented decision space.

4. SVM on all features (standard and privileged features): an SVM algorithm is used to create a decision rule with RBF kernel on all features.
Table 1: Description of the datasets used in the evaluation.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Training</th>
<th>Test</th>
<th>Standard Features</th>
<th>Privileged Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parkinsons</td>
<td>156</td>
<td>39</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>280</td>
<td>71</td>
<td>30</td>
<td>4</td>
</tr>
<tr>
<td>kc2</td>
<td>303</td>
<td>152</td>
<td>114</td>
<td>30</td>
</tr>
</tbody>
</table>

Experiment 1: Synthetic Dataset

First, we consider the simple synthetic example as given in (Vapnik and Izmailov, 2016a), where two-dimensional random points \((x^1, x^2)\) as standard features are generated as uniformly distributed in the square \([-1, 1] \times [-1, 1]\), a privileged feature is computed as \(x^3 = x^1 + x^2 + .01 \cdot W\), where \(W \sim \text{Normal}(0, 1)\), and the label is computed as \(y = \text{sign}(x^1 + x^2)\). We considered all the four classification scenarios mentioned above, where knowledge transfer from privileged feature to the space of decision features is performed using multiple linear regression in KT-LUPI and RKT-LUPI. The average error rate for training sizes (25, 35, 45 55) and a test data of size 10000, over 20 runs are reported in Table 2.

Table 2: Comparison of error rates (in %) on the synthetic dataset between four types of classification scenarios considered: SVM on standard features, LUPI with knowledge transfer (KT-LUPI), LUPI with robust knowledge transfer (RKT-LUPI) with 5-folds, and SVM on privileged features. Multiple linear regression is used for knowledge transfer.

<table>
<thead>
<tr>
<th>Training Size</th>
<th>SVM on decision features</th>
<th>KT-LUPI</th>
<th>RKT-LUPI</th>
<th>SVM on privileged features</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>9.86</td>
<td>7.68</td>
<td>6.10</td>
<td>3.39</td>
</tr>
<tr>
<td>35</td>
<td>7.26</td>
<td>5.42</td>
<td>4.80</td>
<td>3.19</td>
</tr>
<tr>
<td>45</td>
<td>7.21</td>
<td>4.69</td>
<td>4.22</td>
<td>2.98</td>
</tr>
<tr>
<td>55</td>
<td>6.88</td>
<td>5.04</td>
<td>4.84</td>
<td>2.51</td>
</tr>
</tbody>
</table>

Experiment 2: Knowledge Transfer using Linear Transformation

In this experiment we the used the three real dataset as given in Table 1. All the four classification scenarios as in Experiment 1 are considered, and Multiple linear regression was used for knowledge transfer in KT-LUPI and RKT-LUPI. The average error rates over 20 runs are reported in Table 3.

Experiment 3: Knowledge Transfer using non-Linear Transformation

In this experiment we consider three dataset as given in Table 1 All the four classification scenarios as in Experiment 1 are considered, except that we used kernel Ridge regression in KT-LUPI and RKT-LUPI for knowledge transfer. The average error rate over 20 runs are reported in Table 4.
Table 3: Comparison of error rates (in %) on modified real datasets between four types of classification scenarios considered: SVM on standard features, LUPI with knowledge transfer (KT-LUPI), LUPI with robust knowledge transfer (RKT-LUPI) with 10-folds, and SVM on all features (standard features and privileged features). Multiple linear regression is used for knowledge transfer.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>SVM on decision features</th>
<th>KT-LUPI</th>
<th>RKT-LUPI</th>
<th>SVM on all features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parkinsons</td>
<td>10.25</td>
<td>8.58</td>
<td>7.05</td>
<td>6.53</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>5.49</td>
<td>4.92</td>
<td>4.29</td>
<td>4.85</td>
</tr>
<tr>
<td>kc2</td>
<td>17.28</td>
<td>17.09</td>
<td>16.99</td>
<td>16.80</td>
</tr>
</tbody>
</table>

Table 4: Comparison of error rates (in %) on modified real datasets between four types of classification scenarios considered: SVM on standard features, LUPI with knowledge transfer (KT-LUPI), LUPI with robust knowledge transfer (RKT-LUPI) with 10-folds, and SVM on all features (standard features and privileged features). Kernel Ridge regression is used for knowledge transfer.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>SVM on decision features</th>
<th>KT-LUPI</th>
<th>RKT-LUPI</th>
<th>SVM on all features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parkinsons</td>
<td>10.25</td>
<td>8.97</td>
<td>7.82</td>
<td>6.53</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>5.49</td>
<td>5.07</td>
<td>4.57</td>
<td>4.85</td>
</tr>
<tr>
<td>kc2</td>
<td>17.28</td>
<td>17.23</td>
<td>16.95</td>
<td>16.80</td>
</tr>
</tbody>
</table>

Experiment 4: Analysis of Variance on Error rate

This experiment is performed to analyze the variance on error rate for KT-LUPI and RKT-LUPI. The spread of error rates over 10 runs using synthetic dataset (with 25 training examples), Parkinsons, kc2 and Ionosphere datasets are plotted in Figure 1.

5. Results and Discussion

The aim of this paper was to introduce robust knowledge transfer and to explore its performance in different settings. Our results indicate that RKT-LUPI yields lower error rates than KT-LUPI and SVM on standard features when evaluated on a synthetic dataset (see Experiment 1 and Table 2), and in Experiment 2 and 3 using three real world datasets for linear regression (Table 3) and non-linear regression (Table 4). Results from Experiment 4 show indications that RKT-LUPI has lower variance on error rates as compared with KT-LUPI.

RKT-LUPI is, because of the K folds, more computationally demanding than KT-LUPI, however the overhead is not large for the datasets in this study and the implementation can easily be parallelized if applied to larger datasets.
Figure 1: Results comparing the error rates over 10 runs for KT-LUPI and RKT-LUPI on a synthetic dataset (with 25 training examples) and the Parkinsons, kc2 and Ionosphere datasets.
6. Conclusion and Future Scope

In this manuscript we introduced LUPI with robust knowledge transfer (RKT-LUPI), where the training data is divided in \( K \) folds and where each fold iteratively is used for learning the transfer function and the remaining folds for approximations of privileged features. We demonstrated its advantages compared with standard KT-LUPI, with RKT-LUPI showing a lower error rate and reduced variance on synthetic and real data. The methodology is general and can be directly applied in LUPI settings with knowledge transfer.

Future plans include to extend RKT-LUPI for other machine learning frameworks such as artificial neural networks, and apply it to regression and unsupervised problems.

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