Safe Multiclass Transfer Learning

Abstract—In transfer learning, domain adaptation tries to exploit the knowledge from a source domain with a plentiful data to help learn a classifier for the target domain with a different distribution and little labeled training data. In this paper, we investigate this problem under the setting of Hypothesis Transfer Learning (HTL) where we can only access the source model instead of the data. In real world application, this scenario is very common due to many reasons such as data credential. As reported in [1], negative transfer could happen when the source and target domain are not related, especially for the multi-class scenario. As we are not able to verify the source hypotheses in HTL, negative transfer could be an important issue in HTL. In this paper, to study the problem of negative transfer in HTL, we propose a reformulation of HTL using the framework of Feature Augmentation (FA). Specifically, we first augment feature space of the target domain by adding the auxiliary features using the outputs of the models trained from the source domain. With this FA, we find the major theoretic reason that makes previous HTL work suffer from negative transfer, which is the in-proper selection of transfer parameter. To better estimate the transfer parameter, we propose a novel objective function to learn the better transfer parameter. Experiment results show that our method can alleviate negative transfer and outperform other transfer methods in the different scenario.

I. Introduction

The success of transfer learning suggests that exploiting the knowledge of the existing models properly can greatly help us to learn new data. Transfer learning on image recognition is a very popular topic in recent years. Domain adaptation for image recognition tries to exploit the knowledge from a source domain with a plentiful data to help learn a classifier for the target domain with a different distribution and little labeled training data. In domain adaptation, the source and target domains share the same label but their data are drawn from the different distribution.

In domain adaptation, the knowledge of the source domain can be transferred in 3 different approaches: instance, model and feature representation transfer [2]. In this paper, we propose a method that transfers the knowledge from the source model. Some recent works show that exploiting the knowledge from the source model can boost the performance of the target model effectively. Tommasi et al. [3] show that it is possible to learn a good target model with just a few positive examples. Kuzborskij et al.[4] show that leveraging the knowledge from the source models is more effective than the source data. Moreover, in some real applications, we can only obtain the source models and it is difficult to access their training data because of various of reasons such as the data credential. Recently, a framework called Hypothesis Transfer Learning (HTL) has been proposed to handle this situation [5]. HTL assumes only source models (called the hypotheses) trained on source task can be utilized and there is no access to source

data, nor any knowledge about the relatedness of the source and target distributions. In HTL, a number of works have been attempted with Least Square Support Vector Machine (LS-SVM) as LS-SVM is widely used in pattern recognition [6]. Previous approaches show that the hypotheses can be evaluated effectively with LS-SVM via Leave-One-Out cross-validation [3].

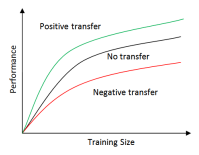


Fig. 1: Relying on the related source knowledge can improve the performance of the target model while forcing the target model to rely on the unrelated source could suffer from negative transfer.

In domain adaptation, different source domain can make the different contribution to the performance of the target model. The theoretical research shows that the utility of the source domain decreases as the distributions of the source and target data become less similar (or less related) [1] [7]. Moreover, when the source and target tasks are not related, negative transfer may happen. In transfer learning, negative transfer refers to the phenomenon where the source knowledge hurts the learning process and degrades the performance of the target model compare to a method without using any source knowledge [2]. Previous work of HTL assumes that the source and target domains are still very related. Most of them just consider the scenario where the target task is adding a new category to the source task (so called from N classes to N+1 classes) [3] [4] [8]. Moreover, their algorithms only focus on the performance on the newly added category, i.e. binary classification scenario, while paying less attention to the performance of the target model on all classes in the target data (the multi-class scenario). In domain adaptation, the source and target domains can be related in different level (from strongly related to weakly related), negative transfer could happen when they are weakly related. This could be a more severe issue when we consider the performance of the target model on the whole target data (see Figure 2).

How to safely utilize the hypotheses to avoid negative transfer is still an open question in transfer learning [9].

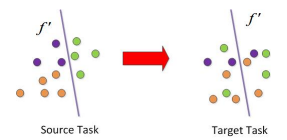


Fig. 2: Negative transfer happens when we transfer source hypothesis f' to target one. Points with different color represent different categories. The data distribution would change in different domains and negative transfer could happen when we consider the multi-class scenario.

To avoid negative transfer, we have to evaluate the utilities of the hypothesis to keep useful knowledge and reject bad information. This approach can be achieved by setting different weights (called transfer parameters) to each hypothesis. Previous works of HTL use Leave-One-Out error to estimate the transfer parameters and avoid negative transfer [3] [4]. However, they try to solving a convex optimization problem which minimizes an upper bound of the leave-one-out error on the training set with a fix regularization term ¹. As a result, when source and target domains are not related, previous methods suffer from negative transfer if this regularization term is not set properly (see experiments in Section V). In this paper, we propose our method, called Safe Multiclass Transfer Learning (SMTLe), that can both alleviate negative transfer and leverage correct hypotheses to improve the performance of the target model. The main contributions of this paper include: (1) We propose a novel algorithm SMTLe within the HTL framework that can safely utilize the hypotheses to prevent negative transfer. We use a novel objective function with a L2 regularization term that can better estimate the transfer parameters and alleviate negative transfer. (2) We also show that by using sub-gradient descent, we can obtain the optimal solution at the rate of $O(\frac{\log(t)}{t})$ where t is training iteration. The framework of HTL with LS-SVM has two major

The framework of HTL with LS-SVM has two major phrases: (I) Building binary One-Versus-All SVMs with transfer parameters and biased regularization. (II) Estimating the transfer parameters with Leave-one-out error. Following the two phrases of HTL, in Phrase I, inspired by the previous method, we reformulate the previous HTL problem as a feature augmentation approach which reconstructs the target data by adding auxiliary features using the outputs of the source hypotheses. From the perspective of the feature augmentation approach, we can turn our transfer learning problem into a traditional learning problem. We show that with proper values for the transfer parameter, we can always avoid negative transfer with our feature augmentation approach. In Phrase II, based on the closed-form leave-one-out (LOO) error for model evaluation, we propose our novel objective function that can

better estimate the transfer parameter and alleviate negative transfer with the L2 regularization term. We prove that transfer parameters learned from our novel objection function can alleviate negative transfer. Moreover, we show that we can always find a $\frac{\log(t)}{t}$ optimal solution with t iterations using sub-gradient descent while previous methods are not able to get any guaranteed convergence rate.

In our experiment, initially, the data of the source and target domains are drawn from the same distribution (dataset). By adding the different level of the noise to the source data, we can generate several sources with different relatedness of the target domain. Experiment results show that when the source and target domain are related (no noise or very little noise is added), all the transfer methods can get improved result and our method outperforms the other baselines. As the source and target domain become less related, the baseline methods suffer from negative transfer while our method can still exploit knowledge from the source domain and the target model can get improved performance.

The rest of this paper is organized as follow. In Section II we introduce the issues in transfer learning and some related work regarding these issues. In Section III, we reformulate the HTL in Phrase I and propose our perspective of feature augmentation. We show that we can better analysis the performance of the transfer learning algorithm with feature augmentation. Then, we propose a novel objective function for transfer parameter estimation, called SMTLe in Section IV. We show that the estimated transfer parameter can evaluate the utility of the source hypothesis and alleviate negative transfer autonomously. In Section V, we show the performance comparison between SMTLe and other baselines on a variety of experiments on MNIST and USPS datasets.

II. RELATED WORK

The motivation of transfer knowledge between different domains is to apply the previous information from the source domain to the target one, assuming that there exists certain relationship, explicit or implicit, between the feature space of these two domains [2]. Technically, previous work can be concluded into solving the following three issues: what, how and when to transfer [3].

What to transfer. Previous work tried to answer this question from three different aspects: selecting transferable instances, learning transferable feature representations and transferable model parameters. Instance-based transfer learning assumes that part of the instances in the source domain could be re-used to benefit the learning for the target domain. Lim et al. proposed a method of augmenting the training data by borrowing data from other classes for object detection [10]. Learning transferable features means to learn common feature that can alleviate the bias of data distribution in the target domain. Recently, Long et al. proposed a method that can learn transferable features with deep neural network and showed some impressive results on the benchmarks [11]. Model transfer approach assumes that the parameters of the model for the source task can be transferred to the target

¹In their original papers, this value is fixed to be 1. In our experiments, we found that this setting leads to degraded performance.

task. Yang et al. proposed Adaptive SVMs by transferring parameters by incorporating the auxiliary classifier trained from source domain [12]. On top of Yang's work, Ayatar et al. proposed PMT-SVM that can determine the transfer regularizer according to the target data automatically [13]. Tommasi et al. proposed Multi-KT that can utilize the parameters from multiple source models for the target classes [3]. Kuzborskij et al. proposed a similar method to learn new categories by leveraging over the known source [4].

When and how to transfer. The question when to transfer arises when we want to know if the information acquired from the previous task is relevant to the new one (i.e. in what situation, knowledge should not be transferred). How to transfer the prior knowledge effectively should be carefully designed to prevent inefficient and negative transfer. Some previous work consists in using generative probabilistic method [14] [15] [16]. Bayesian learning methods can predict the target domain by combining the prior source distribution to generate a posterior distribution. Alternatively, some previous max margin methods show that it is possible to learn from a few examples by minimizing the Leave-One-Out (LOO) error for the training model [4] [17]. Cawley et al. show that there is a closed-form implementation of LOO cross-validation that can generate unbiased model estimation for LS-SVM [18].

Our work corresponds to the context above. In this paper, we propose SMTLe based on model transfer approach with LS-SVM. We address our work on how to prevent negative transfer while just accessing the source model for domain adaptation. Compared to other works, propose a new perspective on the previous work of HTL, which brings more insight to negative transfer. Then we propose a novel strongly convex objective function for transfer parameters estimation. We show that SMTLe can converge at the rate of $O(\frac{\log(t)}{t})$. By optimizing this objective function, SMTLe can autonomously adjust the transfer parameters for different hypotheses. We theoretically show that, without any data distribution assumption, the superior bound of the training loss for SMTLe is the loss of a method learning directly (i.e. without using any prior knowledge). As a result, SMTLe can achieve a better performance and alleviate negative transfer.

III. TRANSFER KNOWLEDGE WITH DATA AUGMENTATION

In this section, we focus on the Phrase I of HTL and introduce our biased regularization for binary LS-SVM for our problem. Inspired by previous work, we bring a new perspective to the previous work and analysis the reasons why negative transfer could happen.

We define our transfer task in the following way: Suppose we have N visual categories. In our source task, N source binary classifiers $f_n'(x)$ for n=1,...,N, are trained from a distribution \mathcal{D}_s to distinguish whether an object belongs to each of the N categories. In our target task, we have another small set of data (x,y) drawn from another distribution \mathcal{D}_t with the same N categories as those in source task. We want to train N target binary classifiers $f_n(x)$ for n=1,...,N on

the data of the target domain so that they can perform well on the target domain.

A. Biased regularization in HTL

From previous works of HTL, the source and target classifiers f follow the hypothesis space of all linear model, i.e. $f_n = w\phi(x) + b$, where $\phi(x)$ can be any feature mapping that maps the example into another space. The transfer learning process of each target binary classifier f_n can be formalized as the following optimization problem:

$$\mathbf{min} \quad R(w_n) + \frac{C}{2} \sum_{i}^{l} \mathcal{L}(f_n(x_i), Y_{in}) \tag{1}$$

Here R(w) is the regularization term to guarantee good generalization performance and avoid overfitting. Y_{in} is the encoded label for binary classifier following $Y_{in} = 1$ if $y_i = n$ and -1 otherwise. $\mathcal{L}(\cdot)$ is the loss function. When we consider to use Lease Square SVM as the classifier, $\mathcal{L}(f, y) = (f - y)^2$.

In previous works, such as Multi-KT [3], assume that the hyperplane w_n of the target classifier should be closed to the weighted combination of the hyperplane of the source models. The optimization problem (1) can be written as:

min
$$\frac{1}{2} \left\| w_n - \sum_{k=1}^N w_k' \beta_k \right\|^2 + \frac{C}{2} \sum_i^l e_{in}^2$$
 (2)
s.t. $e_{in} = Y_{in} - w_n \phi(x_i) - b_n$

The optimal solution to problem (2) is:

$$w_n = \sum_{k=1}^{N} \beta_k w'_k + \sum_{i=1}^{l} \alpha_{in} \phi(x_i)$$
 (3)

It is obviously that once we can determine the values of the weights β , we can solve the optimization problem (2).

B. Data Augumentation in HTL

We can interpret Eq. (3) in the following way. Let $w_n'' = \sum_{i=1}^{l} \alpha_{in} \phi(x_i)$, we have $w_n = w_n'' + \sum_{i=1}^{l} \beta_k w_k'$. Therefore, for the target binary classifier $f_n(x)$, we have:

$$f_n(x) = w_n'' \phi(x) + \sum_{k=1}^{N} \beta_k w_k' \phi(x) + b_n$$

$$= w_n'' \phi(x) + (b_n - \sum_{k=1}^{N} \beta_k b_k) + \sum_{k=1}^{N} \beta_k f_k'(x)$$
(4)

Here, we call the weight β_k the transfer parameter. From Eq. (5) we can see that the decision of each target binary classifier is made by combining the decision from target task $w_n''\phi(x)$ and the decision scores of the source model. The transfer parameters here is to control the amount of the knowledge transferred from the source models.

We can rewrite Eq. (4) as:

$$f_n(x) = [w_n'', \beta_1, ..., \beta_N] [\phi(x), f_1'(x), ..., f_N'(x)]^T + (b_n - \sum_{k=0}^{N} \beta_k b_k)$$
(5)

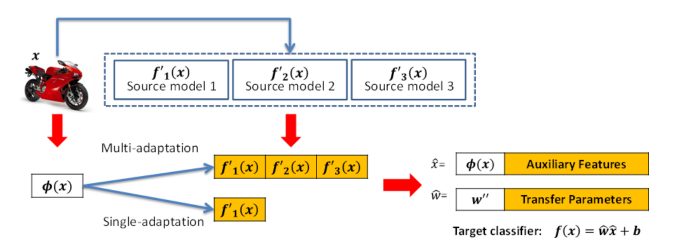


Fig. 3: The transfer learning process can be considered as the augmentation of the target data where the decision scores of the source models are appended as the auxiliary features. The transfer parameters can be considered as the a part of the corresponding hyperplane. We can consider 2 augmentation strategies: multi-adaptation and single-adaptation.

Here, we propose a novel insight to the transfer problem. From Eq. (5), we can see that solving the optimization problem (2) is equivalent to find the optimal hyperplane $\hat{w} = [w_n'', \beta_1, ..., \beta_N]$ for the augmented data $\hat{x} = [\phi(x), f'_1(x), ..., f'_N(x)]$. An intuitive interpretation of the auxiliary feature is that it can be considered as a similarity score from the source model. When the target model decides whether an object belongs to certain category, it also weight the decisions of the source model as the reference. Moreover, we can see that because the auxiliary features come from the decision scores of the source models, we can greatly extend the choice of the types of the source classifier. We can exploit the knowledge of any source model that can output the decision score of an example while previous methods are limited to SVMs [3] [4]. When there are multiple source models, we can choose multiple sources (multi-source adaptation) or the best source (single-source) to augment the original data (see Figure 3).

C. Reasons for negative transfer

From the perspective of the feature augmentation, we can turn the problem of domain adaptation problem with HTL into a traditional learning problem, i.e. find the optimal values for the elements of the hyperplane hyperplane $\hat{w} = [w_n'', \beta_1, ..., \beta_N]$. According to the principle of Structural Risk Minimization (SRM) [19], the risk of a linear classifier f(x) = wx + b on the unseen test data R(f) (generalization risk) is bounded by:

$$R(f) \le R_{emp}(f) + \sqrt{\frac{h(\ln(2l/h) + 1) + \ln(\delta/4)}{l}}$$
 (6)

Here the first part on the right-hand side of the inequation $R_{emp}(f)$ is the empirical risk (training error) of the classifier and the second part is the confidence interval. h and l denote the VC dimension and number of training data of the classifier respectively and δ is the confidential parameter. According to [20], the VC dimension h is bounded by

 $h \leq \min([||w||^2R^2], l) + 1$ where R is the radius of the smallest ball containing data x and ||w|| is the 2-norm of the hyperplane.

As we discussed above, we use the outputs of the source models as the auxiliary features to augment the target data. Let R and \hat{R} denote the radius of the data before and after augmentation. We should have $R^2 \leq \hat{R}^2$ and $||w||^2 \leq ||\hat{w}||^2$. This indicates that the VC dimension of the target model trained on the augmented data (augmented model) tends to increase compared to the model trained from the original data, i.e. the method without transferring any source knowledge (no transfer model). As a result, feature augmentation eventually increases the confidence interval of the risk of the augmented model. When the augmented model failed to decrease the empirical risk, its performance would degrade, i.e. suffer from negative transfer. For example, when the auxiliary features can't provide any extra useful information for classification. i.e. the source domain and target domain are unrelated, negative transfer could happen. In contrast, if we can significantly decrease the empirical risk of the augmented model, we can decrease its generalization risk and get improved performance, i.e. positive transfer.

From the analysis above, we can see that in order to get improved performance and alleviate negative transfer, we have to carefully control the value of the transfer parameters. A naive method to estimate the hyperplane \hat{w} for the target model could be following the idea of optimizing problem (1) to minimize the training error of $f(x)=\hat{w}\hat{x}+b$ directly. However, if we are not able to regularize the transfer parameters properly, the target model could easily suffer from negative transfer when the source and target are weakly related (see the experiments in Section sec:exp). In next section, we introduce our method SMTLe to estimate the transfer parameters that can improve the performance of the target model and alleviate negative transfer .

IV. SMTLE

In this section, we focus on the Phrase II of HTL, to estimate the transfer parameter in our task. We introduce an algorithm, called SMTLe, that can effectively estimate unbiased transfer parameter from a small training set and alleviate negative transfer.

A. Multiclass Prediction Loss with Leave-One-Out

In the previous section, we introduce a novel perspective for HTL and show that the Phrase I of HTL is equivalent to augmenting the target data with the outputs of the source models. We show that how to set the values of the transfer parameters can significantly affect the performance of the target model. We have to decrease the empirical risk to improve the performance and alleviate negative transfer. In this part, we introduce the multiclass Leave-One-Out cross-validation (LOO-CV) error to estimate the empirical risk of the target model.

As we discussed above, we have to choose the proper transfer parameters β to minimize the empirical risk on the target training set to exploit the source knowledge. In this paper, we choose the Leave-One-Out (LOO) cross-validation error to estimate the empirical risk. We choose it for the following reasons: (1) It is proven that LOO error has a low bias on small training data regime [5]. (2) The Leave-One-Out error is an almost unbiased estimator of the generalization error [21]. (3) Moreover, for LS-SVM, we can obtain unbiased LOO-CV error in closed form which means we can estimate the values of the transfer parameters in a more efficient way.

Let K(X, X) be the kernel matrix and

$$\psi = \begin{bmatrix} K(X, X) + \frac{1}{C}I & \mathbf{1} \\ \mathbf{1}^{\mathbf{T}} & 0 \end{bmatrix}$$
 (7)

The unbiased LOO estimation for sample x_i can be written as [18]:

$$\hat{Y}_{in} = Y_{in} - \frac{\alpha_{in}}{\psi_{ii}^{-1}}$$
 for $n = 1, ..., N$ (8)

Here ψ^{-1} is the inverse of matrix ψ and ψ_{ii}^{-1} is the ith diagonal element of ψ^{-1} .

Let $F'(X) = [f'_1(X), ..., f'_N(X)]$ be the output matrix of the source models and define $\begin{bmatrix} \alpha' & b' \end{bmatrix}^T$ and $\begin{bmatrix} \alpha'' & b'' \end{bmatrix}^T$ as follow:

$$\psi \begin{bmatrix} \alpha' \\ b' \end{bmatrix} = \begin{bmatrix} Y \\ 0 \end{bmatrix}, \quad \psi \begin{bmatrix} \alpha'' \\ b'' \end{bmatrix} = \begin{bmatrix} F'(X) \\ 0 \end{bmatrix} \tag{9}$$

The matrix $\alpha = \{\alpha_{in}\}\$ in Eq. (8) can be calculated as:

$$\alpha = \alpha' - \alpha'' \beta^T \tag{10}$$

Let us call ξ_i the multi-class prediction error for example x_i . ξ_i can be defined as [22]:

$$\xi_i(\beta) = \max_{n \in \{1, \dots, N\}} \left[1 - \varepsilon_{ny_i} + \hat{Y}_{in} \left(\beta_n \right) - \hat{Y}_{iy_i} \left(\beta_{y_i} \right) \right]$$
 (11)

Where $\varepsilon_{ny_i}=1$ if $n=y_i$ and 0 otherwise. The intuition behind this loss function is to enforce the distance between the true class and other classes to be at least 1.

Now, we already have an effective way to measure the performance of the target model with different β for our task. In the next part, we introduce how we optimize the parameters.

B. Loss Function of SMTLe

In this part, we propose a novel objective function according to our multi-class prediction loss function for transfer parameter estimation. We show that we can effectively obtain the optimal β that is resistant to negative transfer.

From Eq. (11) we can see that, different from the binary scenario where 0 is used as the hard threshold to distinguish the two classes, our multi-class loss only depends on the gap between the decision function value of the correct label (\hat{Y}_{y_i}) and the maximum among the decision function value of the other labels $\hat{Y}_{in}(n \neq y_i)$. To reduce ξ_i for a specific example x_i , we only have to increase the gap between $\hat{Y}_{in}(n \neq y_i)$ and \hat{Y}_{in} .

Instead of optimize ξ_i directly, we add the extra regularization terms for β . Then we define our objective function as:

$$\min \quad \frac{\lambda}{2} \sum_{n=1}^{N} \|\beta_n\|^2 + \sum_{i=1}^{l} \xi_i$$

$$\text{s.t.} \quad 1 - \varepsilon_{ny_i} + \hat{Y}_{in} (\beta_n) - \hat{Y}_{iy_i} (\beta_{y_i}) \le \xi_i;$$

$$\lambda_1, \lambda_2 \ge 0$$

$$(12)$$

Here λ is the regularization parameter. This objective function can improve the performance of the target model on the unseen test data from two aspects: improve the generalization ability by limiting the VC dimension and reduce the empirical risk compared to no transfer model.

As we discussed in Section III, regularizing the transfer parameters could improve the performance of the target model. Moreover, by adding the regularization term, the objective function (12) turns to be strongly convex. Therefore, the strongly convex property guarantees that SMTLe can converge at the rate of $O(\frac{\log(t)}{t})$ which promises we can find the optimal transfer parameters effectively (see proof in Appendix A). We can also show that this objective function can achieve lower empirical risk compared to no transfer model (see Appendix B). This is very important when the source and target domains are not related.

By adding a dual set of variables in objective function (12), one for each constraint in, we get the Lagrangian of the optimization problem:

$$L\left(\beta, \xi, \eta\right) = \frac{\lambda}{2} \sum_{n=1}^{N} \|\beta_n\|^2 + \sum_{i=1}^{l} \xi_i + \sum_{i,n} \eta_{i,n} \left[1 - \varepsilon_{ny_i} + \hat{Y}_{in}\left(\beta\right) - \hat{Y}_{iy_i}\left(\beta\right) - \xi_i\right]$$
s.t. $\forall i, n \quad \eta_{i,n} \ge 0$

To obtain the optimal values for the problem above, we introduce our method using sub-gradient descent [23] and summarize it in Algorithm. 1.

Algorithm 1 SMITLe

```
Input: \lambda, \mathcal{S}, \alpha', \alpha'', T,
Output: \beta = \{\beta^1, ..., \beta^n\}
  1: \beta^0 \leftarrow 1
  2: for t = 1 to T do
             \hat{Y} \leftarrow Y - (\psi^{-1} \circ I)^{-1} (\alpha' - \alpha''\beta)
               \Delta_{\beta} = 0
  4:
   5:
              for i = 1 to l do
                    \Delta_{\beta} \leftarrow \Delta_{\beta} + \lambda_{1}\beta
  6:
                    for r=1 to N do
  7:
                         l_{ir} = 1 - \varepsilon_{y_i r} + \hat{Y}_{ir} - \hat{Y}_{iy_i}
  8:
                         if l_{ir} > 0 then
  9:
                             \Delta_{\beta}^{y_i} \leftarrow \Delta_{\beta}^{y_i} - \frac{\alpha_{iy_i}''}{\psi_{i}^{-1}}
\Delta_{\beta}^{r} \leftarrow \Delta_{\beta}^{r} + \frac{\alpha_{ir}''}{\psi_{i}^{-1}}
 10:
 11:
 12:
                    end for
 13:
              end for
 14:
              \beta^t \leftarrow \beta^{(t-1)} - \frac{\Delta_{\beta}}{\lambda \times t}
 15:
16: end for
```

V. EXPERIMENT

In this section, we show empirical results of our algorithm on different transferring situations on two image benchmark datasets: MNIST² [24] and USPS³. We test the performance of our algorithm in different scenarios and show that SMTLe can outperform the other baseline transfer methods when the source and target domains are related and alleviate negative transfer while other baseline methods suffer.

A. Dataset

The MNIST database [25] (Mixed National Institute of Standards and Technology database) is a large database of handwritten digits that is commonly used for training various image processing systems. The database is also widely used for training and testing in the field of machine learning. It was created by "re-mixing" the samples from NIST's original datasets. The creators felt that since NIST's training dataset was taken from American Census Bureau employees, while the testing dataset was taken from American high school students, NIST's complete dataset was too hard. Furthermore, the black and white images from NIST were normalized to fit into a 28x28 pixel bounding box and anti-aliased, which introduced grayscale levels. In our experiment, we use a sub-set of MNIST dataset, containing 6,000 examples for 10 classes (from digit 0 to 9). We also use another handwritten digital dataset USPS [26]. USPS contains 11,000 images and the data is evenly distributed among 10 classes, i.e. 1,100 examples for each digit. Each digit is represented as a 16x16 greyscale image.

For each of the datasets, we randomly split them into 3 sets: the large source dataset (100 examples per class for both

dataset) to train the source models, the small target training set (5/10/15/20/25 examples per class for both datasets) to train target model and the large target testset (4700 and 9700 examples for MNIST and USPS respectively) to evaluate the performance of the target model.

B. Baseline methods and experiment setup

We compare our algorithm with two kinds of baselines. The first one is methods without leveraging any prior knowledge (no transfer baselines). The second consists of some methods with transfer techniques.

We select 2 no transfer baselines: **No transfer (NT):** LS-SVM trained only on target data. Any transfer algorithm that performs worse than it suffers from negative transfer. **Batch:** We combined the source and target data, assuming that we have full access to all data, to train the LS-SVM. The result of this baseline might be considered as the best performance achieved when no noise is added to the source data.

We select the 3 HTL baseline methods, MKTL [8], Multi-KT [3], PMT-SVM [13] as our transfer baselines. In Multi-KT, there are 3 different strategies, Weighted Multi-KT, Single-KT and Average-KT. We use all the 3 strategies in our experiments and denote them as MKT_m, MKT_s and MKT_a respectively. For PMT-SVM, we use grid search on $\{0.1, 0.2, ..., 1\}$ for the weights of its projection matrix and report the best performance. Also, we include the method (Feature+) discussed in Section III which solve the hyperplane \hat{w} directly. For our method SMTLe, we implement 2 adaptation strategies single-adaptation (SMTLe s) and multiadaptation (SMTLe_m). For SMTLe_s, we choose the model that distinguishes the corresponding class in the source, i.e. choose the model to distinguish the class digit 1 in the source as the single source model for target binary model of the class digit 1. For SMTLe_m, we choose all the source models for each target binary model.

For all the experiments in this section, we adopt the same strategy as [4] and [3], using kernel averaging [27] to compute the average of RBF kernels on RBF hyperparameter $\{2^{-5}, 2^{-4}, ..., 2^8\}$. The penalty parameter C is tuned via cross-validation on $\{10^{-5}, 10^{-4}, ..., 10^8\}$ and the optimal value is reused for all the algorithms. The transfer regularization parameter λ in SMTLe is also set via cross-validation on $\{10^{-3}, 10^{-2}, ..., 10\}$ respectively.

To generate difference source models with different relatedness to the target domain. We add the different level of the noise to the source training data and train the source models from the noisy source data. When there is no noise added to the source data, the source and target domain are identical (strongly related). As we add more noise, the distribution of the data in source and target domain become more different, i.e. the source and target domain become less related (see Figure 4).

C. Experiment result & analysis

We perform the algorithms on different scenarios where the different level of noise is added to the source data to train

²http://yann.lecun.com/exdb/mnist/

³http://www.cs.nyu.edu/ roweis/data.html

		Noise Level								1	Noise Leve	:1			
	0.0	0.2	0.3	0.5	0.8	0.9	1.0		0.0	0.2	0.3	0.5	0.8	0.9	1.0
SMTLe_s	87.23	86.40	85.81	84.63	81.51	79.67	78.10	SMTLe_s	91.12	89.79	89.23	88.06	86.22	85.33	84.60
SMTLe_m	82.94	80.20	79.05	76.56	72.10	69.57	68.09	SMTLe_m	90.78	89.85	89.42	88.55	86.80	85.96	84.91
MKT_m	61.96*	57.14*	55.18*	50.67*	45.16*	43.72*	42.73*	MKT_m	86.80	84.80	83.57	81.02	75.96	74.53*	72.73*
MKT_s	86.63	82.33	79.78	74.61	67.51	65.52	64.06	MKT_s	64.18*	61.39*	61.80*	62.93*	64.85*	65.29*	65.55*
MKT_a	62.94	63.04	63.03	62.91	62.93	62.98	62.89	MKT_a	75.76	75.76	75.75	75.79	75.75	75.78	75.84
MKTL	70.06	55.63*	60.42*	41.57*	40.44*	42.22*	31.44*	MKTL	90.24	88.13	86.20	86.07	81.82	80.18	80.14
PMT	63.54	63.54	63.54	63.54	63.54	63.54	63.54	PMT	75.89	75.89	75.9	75.88	75.88	75.88	75.87
Feature+	66.99	61.72*	59.13*	54.27*	46.46*	44.44*	42.67*	Feature+	88.42	86.56	85.28	83.23	79.79	78.68	77.17
NT	62.87	62.87	62.87	62.87	62.87	62.87	62.87	NT	75.75	75.75	75.75	75.75	75.75	75.75	75.75
Batch	87.39	84.42	82.40	76.83	62.86*	57.33*	51.16*	Batch	91.65	90.38	89.58	87.36	82.55	80.52	77.84

(a) Results on MNIST (b) Results on USPS

TABLE I: Experiment results on 5 examples per class in target training set. We show the percentage of accuracy across the 10 classes on different noise level. We use "*" to denote the results suffer from negative transfer



Fig. 4: We add the noise to the source data to generate the source domain with different relatedness to the target domain. From the images we can see that the source domain is still related to the target domain in different level of the noise rate

the source models. Still we use LS-SVM to train the source models. For each dataset, we use the accuracy across the 10 classes as the criterion to evaluate the performance of the algorithms. We randomly split the original datasets into 3 sets and run 10 times to report the average performance.

We show the performance of different algorithms on the two datasets under different noise level in Table I. We show more results with different size of training examples in the target set in Table II and Table III. From Table I we can see that when there is no noise in the source data, most transfer algorithms can leverage the knowledge of the source model. Our methods $SMTLe_s$ and $SMTLe_m$ achieve the best performance among all transfer methods, but still a slightly underperform the Batch method which can access all the data from both source and target training data. It is worthy to notice that the MKT_m in MNIST and MKT_s in USPS suffer from negative transfer even though there is no noise in the source data. This may cause by their weak regularization term which limits the transfer parameters within the ball with radium 1 (its default setting). The results could be improved if a better regularization can be found. As we add more noise into the source data, some of the transfer algorithms start to suffer from negative transfer. It is not surprising that all the methods (except for NT as no source knowledge is used) get a decreased performance. However, our methods can still outperform the other methods. In our method, the optimal transfer parameters can both limit the VC dimension and reduce empirical risk at the same time. This promise that the target model can still perform well on the unseen data even though the source models become less related to the target domain. We can also see that there are just 3 methods that don't suffer from negative transfer in both datasets, i.e. $SMTLe_s, SMTLe_m$ and MKT_a . However, we can see that MKT_a is a more conservative method which is reluctant to leveraging the knowledge from the source model and as a result, it can successfully alleviate negative transfer and unable to fully exploit the knowledge from the source as well.

In summary, in this section, we empirically evaluate the performance of our method in different scenarios where there is different relatedness between the source and target domains. Comparing with some baseline methods we can see that our method can effectively leverage the knowledge from the source models and alleviate negative transfer when other baseline methods suffer.

VI. CONCLUSION

In this paper, we present a novel method called SMTLe that is able to transfer knowledge of the source model in domain adaptation. Inspired by previous work, we propose a novel perspective on the work of HTL and show the reasons why positive and negative transfer would happen in the different scenario. Then based on our analysis, we propose our method SMTLe that can safely leverage the knowledge from the source models to achieve the improved performance of the target model by limiting the VC dimension of the transfer problem and reduce the empirical risk as well. Experiment results show that SMTLe can leverage related source knowledge and alleviate negative transfer in different scenarios and outperforms other baseline methods.

In our perspective on the domain adaptation problem, the feature augmentation approach can fit a wider range of source classifiers. We can leverage the knowledge from any source model that can output the decision score/confidence, such as the Neural Networks and the inference model. There are still some problems to be solve while leveraging the source models with different kinds of classifiers how to better exploit the knowledge to both achieve good positive transfer performance and avoid negative transfer at the same time. This can be an important area in our future work.

	Noise Level										
	0.0	0.2	0.3	0.5	0.8	0.9	1.0				
SMTLe_s	88.13	86.98	86.62	85.44	84.26	83.61	82.79				
SMTLe_m	87.29	85.2	83.81	81.47	77.74	76.45	76.26				
MKT_m	65.01*	61.51*	59.02*	53.92*	49.24*	48.34*	47.51*				
MKT_s	87.82	85.88	84.0	80.85	75.87	73.81	72.3				
MKT_a	72.37	72.32	72.36	72.3	72.32	72.32	72.25				
MKTL	79.63	68.8*	69.55*	59.74*	52.04*	50.47*	42.47*				
Feature+	77.6	73.33	70.73*	64.9*	56.86*	54.4*	52.3*				
PMT	72.86	72.87	72.87	72.87	72.86	72.86	72.87				
NT	72.22	72.23	72.23	72.23	72.23	72.23	72.23				
Batch	87.46	84.78	82.96	78.04	65.96*	60.97*	55.65*				

		Noise Level									
	0.0	0.2	0.3	0.5	0.8	0.9	1.0				
SMTLe_s	88.63	87.52	87.12	86.33	85.57	85.04	84.65				
SMTLe_m	88.92	86.98	85.99	84.01	80.69	80.08	79.28				
MKT_m	67.03*	63.34*	61.31*	56.26*	51.76*	50.72*	49.69*				
MKT_s	88.08	86.31	85.4	83.38	79.52	77.83	77.04				
MKT_a	76.19	76.16	76.19	76.12	76.14	76.16	76.11				
MKTL	83.75	74.27*	77.46	66.39*	61.57*	60.0*	55.28*				
Feature+	81.87	78.54	76.63	72.25*	64.45*	61.88*	59.67*				
PMT	76.78	76.78	76.78	76.79	76.78	76.78	76.78				
NT	76.09	76.1	76.1	76.1	76.1	76.1	76.1				
Batch	87.72	85.2	83.57	79.29	68.95*	64.36*	59.8*				

(a) 10 examples per class

(b) 15 examples per class

	Noise Level									
	0.0	0.2	0.3	0.5	0.8	0.9	1.0			
SMTLe_s	88.87	87.81	87.28	86.5	85.98	85.64	85.27			
SMTLe_m	89.39	87.97	87.06	85.47	82.63	81.95	81.32			
MKT_m	68.03*	64.37*	62.7*	58.98*	54.41*	53.52*	52.93*			
MKT_s	88.04	86.42	85.58	83.69	81.29	80.66	79.56			
MKT_a	78.68	78.64	78.65	78.62	78.63	78.63	78.6			
MKTL	86.75	81.14	82.46	72.57*	65.4*	69.53*	61.56*			
Feature+	83.8	80.99	79.29	75.54*	68.46*	66.12*	63.97*			
PMT	78.43*	78.43*	78.44*	78.44*	78.43*	78.43*	78.43*			
NT	78.58	78.59	78.59	78.6	78.6	78.59	78.6			
Batch	87.8	85.41	83.89	80.1	71.22*	67.35*	63.28*			

Noise Level									
0.0	0.2	0.3	0.5	0.8	0.9	1.0			
89.22	88.16	87.67	86.94	86.46	86.26	85.95			
89.69	88.7	87.72	86.33	83.95	83.23	82.73			
69.15*	66.04*	64.23*	60.71*	56.0*	54.9*	54.53*			
88.21	86.6	85.87	84.14	82.02	81.51	81.04			
80.35	80.33	80.36	80.33	80.33	80.33	80.31			
87.5	84.39	81.88	72.97*	70.57*	70.17*	62.88*			
85.23	82.76	81.21	77.66*	71.59*	69.39*	67.48*			
79.58*	79.59*	79.59*	79.59*	79.59*	79.59*	79.58*			
80.27	80.29	80.28	80.29	80.29	80.29	80.29			
88.02	85.8	84.33	80.92	73.36*	69.99*	66.27*			
	89.22 89.69 69.15* 88.21 80.35 87.5 85.23 79.58* 80.27	89.22 88.16 89.69 88.7 69.15* 66.04* 88.21 86.6 80.35 80.33 87.5 84.39 85.23 82.76 79.58* 79.59* 80.27 80.29	0.0 0.2 0.3 89.22 88.16 87.67 89.69 88.7 87.72 69.15* 66.04* 64.23* 88.21 86.6 85.87 80.35 80.33 80.36 87.5 84.39 81.88 85.23 82.76 81.21 79.59* 79.59* 79.59* 80.27 80.29 80.28	0.0 0.2 0.3 0.5 89.22 88.16 87.67 86.94 89.69 88.7 87.72 86.33 69.15* 66.04* 64.23* 60.71* 88.21 86.6 85.87 84.14 80.35 80.33 80.36 80.33 87.5 84.39 81.88 72.97* 85.23 82.76 81.21 77.66* 79.58* 79.59* 79.59* 79.59* 80.27 80.29 80.28 80.29	0.0 0.2 0.3 0.5 0.8 89.22 88.16 87.67 86.94 86.46 89.69 88.7 87.72 86.33 83.95 69.15* 66.04* 64.23* 60.71* 56.0* 88.21 86.6 85.87 84.14 82.02 80.35 80.33 80.36 80.33 80.33 87.5 84.39 81.88 72.97* 70.57* 85.23 82.76 81.21 77.66* 71.59* 79.58* 79.59* 79.59* 79.59* 79.59* 80.27 80.29 80.28 80.29 80.29	0.0 0.2 0.3 0.5 0.8 0.9 89.22 88.16 87.67 86.94 86.46 86.26 89.69 88.7 87.72 86.33 83.95 83.23 69.15* 66.04* 64.23* 60.71* 56.0* 54.9* 88.21 86.6 85.87 84.14 82.02 81.51 80.35 80.33 80.33 80.33 80.33 87.5 84.39 81.88 72.97* 70.57* 70.17* 85.23 82.76 81.21 77.66* 71.59* 69.39* 79.58* 79.59* 79.59* 79.59* 79.59* 79.59* 80.27 80.29 80.28 80.29 80.29 80.29			

(c) 20 examples per class

(d) 25 examples per class

TABLE II: More results on MNIST

		Noise Level								
	0.0	0.2	0.3	0.5	0.8	0.9	1.0			
SMTLe_s	91.12	89.79	89.23	88.06	86.22	85.33	84.6			
SMTLe_m	90.78	89.85	89.42	88.55	86.8	85.96	84.91			
MKT_m	86.8	84.8	83.57	81.02	75.96	74.53*	72.73*			
MKT_s	64.18*	61.39*	61.8*	62.93*	64.85*	65.29*	65.55*			
MKT_a	75.76	75.76	75.75	75.79	75.75*	75.78	75.84			
MKTL	90.24	88.13	86.2	86.07	81.82	80.18	80.14			
Feature+	88.42	86.56	85.28	83.23	79.79	78.68	77.17			
PMT	75.89	75.89	75.9	75.88	75.88	75.88	75.87			
NT	75.75	75.75	75.74	75.76	75.76	75.76	75.74			
Batch	91.65	90.38	89.58	87.36	82.55	80.52	77.84			

			1	Noise Leve	el		
	0.0	0.2	0.3	0.5	0.8	0.9	1.0
SMTLe_s	91.58	90.58	89.84	88.82	86.82	86.28	85.45
SMTLe_m	91.46	90.72	90.29	89.61	88.22	87.89	87.19
MKT_m	89.06	87.98	87.31	85.46	81.94	80.29	78.51*
MKT_s	74.12*	71.44*	71.63*	72.16*	73.36*	73.56*	73.56*
MKT_a	79.57	79.57	79.55	79.58	79.57*	79.59	79.58
MKTL	88.74	89.45	88.86	87.63	84.53	82.3	84.41
Feature+	89.98	88.6	87.64	85.97	83.3	82.36	81.0
PMT	79.56	79.54*	79.54	79.55*	79.56*	79.55*	79.55
NT	79.55	79.56	79.54	79.57	79.57	79.58	79.54
Batch	91.75	90.61	89.88	88.04	84.25	82.69	80.8

(a) 10 examples per class

(b) 15 examples per class

			1	Noise Leve	el		
	0.0	0.2	0.3	0.5	0.8	0.9	1.0
SMTLe_s	91.95	91.18	90.64	89.55	87.8	87.16	86.46
SMTLe_m	92.01	91.25	90.79	90.2	89.03	88.7	88.3
MKT_m	89.9	89.05	88.64	87.12	82.78	81.21*	79.44*
MKT_s	79.39*	76.88*	76.84*	77.31*	78.02*	78.13*	78.03*
MKT_a	81.92	81.92	81.92	81.93	81.94*	81.94	81.91
MKTL	90.67	89.08	89.31	88.84	85.26	85.64	85.03
Feature+	90.95	89.66	88.89	87.49	85.03	84.14	83.06
PMT	81.49*	81.48*	81.48*	81.5*	81.51*	81.49*	81.5*
NT	81.89	81.92	81.87	81.91	81.94	81.93	81.89
Batch	91.91	90.85	90.2	88.55	85.4	84.21	82.76

			1	Noise Leve	1		
	0.0	0.2	0.3	0.5	0.8	0.9	1.0
SMTLe_s	92.18	91.43	90.93	89.97	88.41	87.83	87.22
SMTLe_m	92.27	91.68	91.29	90.62	89.58	89.17	88.81
MKT_m	90.35	89.67	89.35	88.08	84.91	83.27*	81.37*
MKT_s	82.4*	80.24*	80.12*	80.46*	80.93*	80.98*	80.83*
MKT_a	83.69	83.7	83.66	83.7	83.71	83.72	83.69
MKTL	91.55	90.46	90.01	88.49	87.36	86.47	87.02
Feature+	91.38	90.26	89.56	88.38	86.42	85.63	84.67
PMT	82.89*	82.87*	82.88*	82.88*	82.89*	82.88*	82.9*
NT	83.66	83.69	83.65	83.68	83.71	83.7	83.65
Batch	92.11	91.08	90.5	89.06	86.34	85.3	84.27

(c) 20 examples per class

(d) 25 examples per class

TABLE III: More results on USPS

ACKNOWLEDGMENT

The authors would like to thank...

APPENDIX A CONVERGENCE ANALYSIS

Theorem 1.

$$L(\beta_{T+1}) \le L(\beta^*) + \frac{G^2(1 + \ln(T))}{2\lambda T}$$
 (14)

Proof. As $L(\beta)$ is strongly convex and Δ_t is in its subgradient set at β_t , according to the definition of λ -strong convexity [28], the following inequality holds:

$$\langle \beta_t - \beta^*, \Delta_t \rangle \ge L(\beta_t) - L(\beta^*) + \frac{\lambda}{2} ||\beta_t - \beta^*||^2$$
 (15)

For the term $\langle \beta_t - \beta^*, \Delta_y \rangle$, it can be written as:

$$\langle \beta_t - \beta^*, \Delta_t \rangle = \left\langle \beta_t - \frac{1}{2} \eta_t \Delta_t + \frac{1}{2} \eta_t \Delta_t - \beta^*, \Delta_t \right\rangle$$

$$= \frac{1}{2} \left\langle \left[(\beta_t - \eta_t \Delta_t) - \beta^* \right] + (\beta_t - \beta^*) + \eta_t \Delta_t, \Delta_t \right\rangle$$

$$= \frac{1}{2} \left\langle (\beta_{t+1} - \beta^*) + (\beta_t - \beta^*), \Delta_t \right\rangle + \frac{1}{2} \eta_t \Delta_t^2$$

$$= \frac{1}{2} \left\langle (\beta_{t+1} + \beta_t - 2\beta^*, \Delta_t) + \frac{1}{2} \eta_t \Delta_t^2 \right\}$$
(16)

Then we have:

$$||\beta_t - \beta^*||^2 - ||\beta_{t+1} - \beta^*||^2 = (\beta_t - \beta_{t+1})(\beta_t + \beta_{t+1} - 2\beta^*)$$
$$= \langle \beta_{t+1} + \beta_t - 2\beta^*, \eta_t \Delta_t \rangle_{(17)}$$

Using the assumption $||\Delta_t|| \le G$, we can rearrange (15) and plug (16) and (17) into it, we have:

$$Diff_{t} = L(\beta_{t}) - L(\beta^{*})$$

$$\leq \frac{||\beta_{t} - \beta^{*}||^{2} - ||\beta_{t+1} - \beta^{*}||^{2}}{2\eta_{t}} - \frac{\lambda}{2}||\beta_{t} - \beta^{*}||^{2} + \frac{1}{2}\eta_{t}\Delta_{t}^{2}$$

$$\leq \frac{||\beta_{t} - \beta^{*}||^{2} - ||\beta_{t+1} - \beta^{*}||^{2}}{2\eta_{t}} - \frac{\lambda}{2}||\beta_{t} - \beta^{*}||^{2} + \frac{1}{2}\eta_{t}G^{2}$$

$$= \frac{\lambda(t-1)}{2}||\beta_{t} - \beta^{*}||^{2} - \frac{\lambda t}{2}||\beta_{t+1} - \beta^{*}||^{2} + \frac{1}{2}\eta_{t}G^{2}$$
(18)

Due to the strong convexity, for each pair of $L(\beta_t)$ and $L(\beta_{t+1})$ for t=1,...,T, according to (15), we have:

$$L(\beta_{t+1}) - L(\beta_t) \le \langle \beta_{t+1} - \beta_t, \Delta_t \rangle - \frac{\lambda}{2} ||\beta_{t+1} - \beta_t||^2$$
$$= -\eta_t \Delta_t^2 (1 - \frac{1}{2t}) \le 0$$
(19)

Therefore, we have the following sequence $L(\beta^*) \leq L(\beta_T) \leq L(\beta_{T-1}) \leq \ldots \leq L(\beta_1)$. For the sequence $Diff_t$ for $t=1,\ldots,T$, we have:

$$\sum_{t=1}^{T} Diff_{t} = \sum_{t=1}^{T} L(\beta_{t}) - TL(\beta^{*}) \ge T \left[L(\beta_{T}) - L(\beta^{*}) \right]$$
(20)

Next, we show that

$$\sum_{t=1}^{T} Diff_{t} = \sum_{t=1}^{T} \left\{ \frac{\lambda(t-1)}{2} ||\beta_{t} - \beta^{*}||^{2} - \frac{\lambda t}{2} ||\beta_{t+1} - \beta^{*}||^{2} + \frac{1}{2} \eta_{t} G^{2} \right\}$$

$$= -\frac{\lambda T}{2} ||\beta_{T+1} - \beta^{*}||^{2} + \frac{G^{2}}{2\lambda} \sum_{t=1}^{T} \frac{1}{t}$$

$$\leq \frac{G^{2}}{2\lambda} \sum_{t=1}^{T} \frac{1}{t} \leq \frac{G^{2}}{2\lambda} (1 + \ln(T))$$
(21)

Combining (20) and rearranging the result, we have:

$$L(\beta_{T+1}) \le L(\beta^*) + \frac{G^2(1 + \ln(T))}{2\lambda T}$$

APPENDIX B

PROOF OF AVOIDING NEGATIVE TRANSFER

Assume that $\bar{\xi}_i$ is the multi-class loss of example x_i without utilizing any prior knowledge, i.e. $\beta = \mathbf{0}$. Let β^* be the optimal solution for Eq. (13) and ξ_i^* be the multi-class loss with respective to example x_i . Then for every example $x_i \in \mathcal{X}$, we have:

$$\sum_{i} \xi_{i}^{*} \leq \sum_{i} \bar{\xi}_{i}$$

Proof. When $\beta = \mathbf{0}$, from Eq. (11) we can get:

$$\bar{\xi}_i = \max_n \left[\varepsilon_{ny_i} - 1 + \frac{(\alpha'_{iy_i} - \alpha'_{in})}{\psi_{ii}^{-1}} \right]$$

For simplification, let $\delta_i=1$ if i=N+1 and 0 otherwise, and $\theta_{ij}=\alpha_{ij}''\left(1-\delta_j\right)/\psi_{ii}^{-1}$. To find the minimum of the primal problem, we require:

$$\frac{\partial L}{\partial \xi_i} = 1 - \sum_n \eta_{in} = 0 \Rightarrow \sum_n \eta_{in} = 1 \tag{22}$$

$$\frac{\partial L}{\partial \beta_n} = 0 \Rightarrow \beta_n^* = \frac{1}{\lambda} \sum_{i,n} \frac{\eta_{in} \alpha''_{in}}{\psi_{ii}^{-1}} \left(\delta_{y_i} - \delta_n \right) \tag{23}$$

As the strong duality holds, the primal and dual objectives coincide. Plug Eq. (23) into Eq. (13), we have:

$$\sum_{i,n} \eta_{in} \left[1 - \varepsilon_{ny_i} + \hat{Y}_{in} \left(\beta_n^* \right) - \hat{Y}_{iy_i} \left(\beta_{y_i}^* \right) - \xi_i^* \right] = 0$$

Expand the equation above, we have:

$$\sum_{i,n} \eta_{in} \left[\varepsilon_{n,y_i} - 1 + \frac{(\alpha'_{iy_i} - \alpha'_{in})}{\psi_{ii}^{-1}} - \xi_i \right] = \lambda \sum_r \|\beta_r^*\|^2 \ge 0$$

Rearranging the above, we obtain:

$$\sum_{i,n} \eta_{in} \left[\varepsilon_{n,y_i} - 1 + \frac{(\alpha'_{iy_i} - \alpha'_{in})}{\psi_{ii}^{-1}} \right] \ge \sum_{i,n} \eta_{in} \xi_i = \sum_{i} \xi_i$$
 (24)

The left-hand side of Inequation (24) can be bounded by:

$$\sum_{i,n} \eta_{in} \left[\varepsilon_{ny_i} - 1 + \frac{(\alpha'_{iy_i} - \alpha'_{in})}{\psi_{ii}^{-1}} \right]
\leq \sum_{i} \left(\sum_{n} \eta_{in} \max_{r} \left\{ \varepsilon_{ry_i} - 1 + \frac{(\alpha'_{iy_i} - \alpha'_{ir})}{\psi_{ii}^{-1}} \right\} \right)
= \sum_{i} \left(\sum_{n} \eta_{in} \bar{\xi}_i \right) = \sum_{i} \bar{\xi}_i$$
(25)

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