Write a Classifier: Predicting Visual Classifiers from Unstructured Text

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Abstract—People typically learn through exposure to visual concepts associated with linguistic descriptions. For instance, teaching visual object categories to children is often accompanied by descriptions in text or speech. In a machine learning context, these observations motivate us to ask whether this learning process could be computationally modeled to learn visual classifiers. More specifically, the main question of this work is how to utilize purely textual description of visual classes with no training images, to learn explicit visual classifiers for them. We propose and investigate two baseline formulations, based on regression and domain transfer, that predict a linear classifier. Then, we propose a new constrained optimization formulation that combines a regression function and a knowledge transfer function with additional constraints to predict the parameters of a linear classifier. We also propose a generic kernelized models where a kernel classifier is predicted in the form defined by the representer theorem. The kernelized models allow defining and utilizing any two RKHS kernel functions in the visual space and text space, respectively. We finally propose a kernel function between unstructured text descriptions that builds on distributional semantics, which shows an advantage in our setting and could be useful for other applications. We applied all the studied models to predict visual classifiers on two fine-grained and challenging categorization datasets (CU Birds and Flower Datasets), and the results indicate successful predictions of our final model over several baselines that we designed.

Index Terms—Language and Vision, Zero Shot Learning, Unstructured Text, Noisy Text.

I. INTRODUCTION

One of the main challenges for scaling up object recognition systems is the lack of annotated images for real-world categories. Typically there are few images available for training classifiers for most of these categories. This is reflected in the number of images per category available for training in most object categorization datasets, which, as pointed out in [11], shows a Zipf distribution. The problem of lack of training images becomes even more severe when we target recognition problems within a general category, i.e., fine-grained categorization, for example building classifiers for different bird species or flower types (there are estimated over 10000 living bird species, similar for flowers). The largest bird image datasets contain only few hundred categories (e.g., CUBirds 200 dataset [2]). However, descriptions about all the living birds are available in textural form (e.g., [3], [4]). Researchers try to exploit shared knowledge between categories to target such scalability issue. This motivated many researchers who looked into approaches that learn visual classifiers from few examples, e.g. [5], [6], [7]. This even motivated more recent works on zero-shot learning of visual categories, where there are no training images available for test categories (unseen

1 Reproducing Kernel Hilbert Space

classes), e.g. [8]. Such approaches exploit the similarity (visual or semantic) between seen classes and unseen ones, or describe unseen classes in terms of a learned vocabulary of semantic visual attributes.

In contrast to the lack of reasonably sized training sets for a large number of real world categories and subordinate categories, there are abundant of textual descriptions of these categories. This comes in the form of dictionary entries, encyclopedia articles, and various online resources. For example, it is possible to find several good descriptions of a “bobolink” in encyclopedias of birds, while there are only a few images available for that bird online.

The main question we address in this paper is how to use purely textual description of categories with no training images to learn visual classifiers for these categories. In other words, we aim at zero-shot learning of object categories where the description of unseen categories comes in the form of typical text such as an encyclopedia entry; see Fig. 1. We explicitly address the question of how to automatically decide which information to transfer between classes without the need of human intervention. In contrast to most related work, we go beyond the simple use of tags and image captions, and apply standard Natural Language Processing techniques to typical text to learn visual classifiers.

Fine-grained categorization refers to classification of highly similar objects. This similarity can be due to natural intrinsic characteristics of subordinates of one category of objects (e.g. different breeds of dogs) or artificial subcategories of an object class (different types of airplanes). Diverse applications of fine-grained categories range from classification of natural species [2], [9], [10], [11] to retrieval of different types of commercial products [12]. In this problem, when we learn from an expert about different species of birds, the teacher will not just give you sample images of each species and their class labels; the teacher will tell you about discriminative visual or non-visual features for each species, similarities and
The Bobolink (Dolichonyx oryzivorus) is a small New World blackbird and the only member of genus Dolichonyx.

**Description:** Adults are 16-18 cm (6-8 in) long with short finch-like bills. They weigh about 1 oz. Adult males are mostly black, although they do display creamy napes, and white scapulars, lower backs and rumps. Adult females are mostly light brown, although their coloring includes black streaks on the back and flanks, and dark stripes on the head; their wings and tails are darker. The collective name for a group of bobolinks is a chain.

**Distribution and movement:** These birds migrate to Argentina, Bolivia and Paraguay. One bird was tracked flying 12,000 mi over the course of the year, and up to 1,100 mi in one day. They often migrate in flocks, feeding on cultivated grains and rice, which leads to them being considered a pest by farmers in some areas. Although Bobolinks migrate long distances, they have rarely been sighted in Europe; many migrants from the Americas, the overwhelming majority of records are from the British Isles. Each fall, Bobolinks gather in large numbers in South American rice fields, where they are inclined to eat grain. This has earned them the name "coledit" in those parts. However, they are called something entirely different in Jamaica (Butterbirds) where they are collected as food, being that they are very fat as they pass through on migration.

**Habits:** Bobolinks are closely related to the New World sparrows, which are known for their song. They are not migratory, but they do move seasonally, spending the summer in the United States and the winter in South America. They are known for their ability to fly very fast and cover long distances. Despite their small size, they are very strong fliers.

**Food:** Bobolinks are grazers, feeding on grasses, seeds, and insects. They are known for their ability to find food in large quantities, often eating seeds and other vegetation.

**Reproduction:** Bobolinks build their nests in tall grasses, often near water. They lay 3-5 eggs, which are incubated by both male and female Bobolinks. The young birds are able to fly within a few weeks of hatching.

**Threats:** Bobolinks are threatened by habitat loss and fragmentation. They are also vulnerable to pesticide application, which can kill them outright or reduce their food sources.

**Conservation:** Efforts are being made to protect Bobolinks through habitat conservation programs. These efforts aim to create and maintain habitats that are suitable for Bobolinks, and to reduce the use of pesticides that can harm them.

**Popularity:** Bobolinks are popular with bird watchers due to their unique song and their migratory habits. They are also an important part of agricultural systems, helping to control insect populations and improving soil health.

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**Visual classifier hyper-plane**

Fig. 2: Top: Example Wikipedia article about the Painted Bunting, with an example image. Bottom: The proposed learning setting. For each category we are give one (or more) textual description (only a synopsis of a larger text is shown), and a set of training images. Our goal is to be able to predict a classifier for a category based only on the narrative (zero-shot learning).
presents our proposed distributional semantic kernel between unstructured text description, which is applicable to our kernel formulation and can be useful for other applications as well. Section VIII presents our experiments on Flower Dataset [9] and Caltech-UCSD dataset [15] for both the linear and the kernel classifier predictions.

II. RELATED WORK
We focus our related work discussion on three related lines of research: “zero/few-shot learning”, “visual knowledge transfer”, and “Language and Vision”.

Zero/Few-Shot Learning: Motivated by the practical need to learn visual classifiers of rare categories, researchers have explored approaches for learning from a single image (oneshot learning [10, 6, 17, 7]) or even from no images (zero-shot learning). One way of recognizing object instances from previously unseen test categories (the zero-shot learning problem) is by leveraging knowledge about common attributes and shared parts. Typically an intermediate semantic layer is introduced to enable sharing knowledge between classes and facilitate describing knowledge about novel unseen classes, e.g. [18]. For instance, given adequately labeled training data, one can learn classifiers for the attributes occurring in the training object categories. These classifiers can then be used to recognize the same attributes in object instances from the novel test categories. Recognition can then proceed on the basis of these learned attributes [8, 19]. Such attribute-based “knowledge transfer” approaches use an intermediate visual attribute representation to enable describing unseen object categories.

Typically attributes [3, 19] are manually defined by humans to describe shape, color, surface material, e.g., furry, striped, etc. Therefore, an unseen category has to be specified in terms of the used vocabulary of attributes. Rohrbach et al. [20] investigated extracting useful attributes from large text corpora. In [21], an approach was introduced for interactively defining a vocabulary of attributes that are both human understandable and visually discriminative. Huang et al. [22] relaxed the attribute independence assumption by modeling correlation between attributes to achieve better zero shot performance, as opposed to prior models.

Similar to the setting of zero-shot learning, we use classes with training data (seen classes) to predict classifiers for classes with no training data (unseen classes). In contrast to attributes based method (e.g., [3, 19]), in our work we do not use any explicit attributes. The description of a new category is purely textual and the process is completely automatic without human annotation beyond the class labels.

Visual Knowledge Transfer: Our work can be seen in the context of knowledge sharing and inductive transfer. In general, knowledge transfer aims at enhancing recognition by exploiting shared knowledge between classes. Most existing research focused on knowledge sharing within the visual domain only, e.g. [23]; or exporting semantic knowledge at the level of category similarities and hierarchies, e.g. [24, 11]. We go beyond the state-of-the-art to explore cross-domain knowledge sharing and transfer. We explore how knowledge from the visual and textual domains can be used to learn across-domain correlation, which facilitates prediction of visual classifiers from textual description.

Language and Vision: The relation between linguistic semantic representations and visual recognition has been explored. For example in [5], it was shown that there is a strong correlation between semantic similarity between classes, based on WordNet, and confusion between classes. Linguistic semantics in terms of nouns from WordNet [25] have been used in collecting large-scale image datasets such as ImageNet [26] and Tiny Images [27]. It was also shown that hierarchies based on WordNet are useful in learning visual classifiers, e.g. [11].

One of the earliest work on learning from images and text corpora is the work of Barnard et al. [28], which showed that learning a joint distribution of words and visual elements facilitates clustering the images in a semantic way, generating illustrative images from a caption, and generating annotations for novel images. There has been an increasing recent interest in the intersection between computer vision and natural language processing with researches that focus on generating textual description of images and videos, e.g. [29, 30, 31, 32]. This includes generating sentences about objects, actions, attributes, spatial relation between objects, contextual information in the images, scene information, etc. Based on the success of sequence to sequence training of neural nets in machine translation (e.g., [33]), impressive works has been recently proposed for image captioning (e.g., [34, 35, 36, 37]). In contrast, our work is different in two fundamental ways. In terms of the goal, we do not target generating textual description from images, instead we target predicting classifiers from text, in a zero-shot setting. In terms of the learning setting, the textual descriptions that we use is at the level of the category and do not come in the form of image-caption pairs, as in typical datasets used for text generation from images, e.g. [38].

There are several recent works that studies unannotated text with images. In [39, 40], word embedding language models (e.g. [41]) were adopted to represent class names as vectors, which require training using a big text-corpus. Their goal is to embed images into the language space then perform classification. In [42], a similar yet multimodal approach was adopted for Multimedia Event Detection in videos instead of object classification. There are several differences between these works and our method. First, one limitation of the adopted language model is that it produces only one vector per word, which causes problems when a word has multiple meanings. Second, these methods assumes that each class is represented by one or few-words and hence can not represent a class text description that typically contains multiple paragraphs in our setting. Third, our goal is different which is to map the text description to an explicit classifier in the visual domain, i.e. the opposite direction of their goal. Fourth, these models do not support non-linear classification, supported by the kernelized version proposed in this work. Finally, we focus on fine-grained recognition, which is a very challenging task.

III. PROBLEM DEFINITION

Fig 2 illustrates the learning setting. The information in our problem comes from two different domains: the visual domain and the textual domain, denoted by \( V \) and \( T \), respectively. Similar to traditional visual learning problems, we are given training data in the form \( \mathcal{V} = \{(x_i, l_i)\}_{N} \), where \( x_i \) is an
image and \( l_i \in \{1 \cdots N_{sc}\} \) is its class label. We denote the number of classes available at training as \( N_{sc} \), where \( sc \) indicates “seen classes”. As typically done in visual classification setting, we can learn \( N_{sc} \) binary one-vs-all classifiers, one for each of these classes.

Our goal is to be able to predict a classifier for a new category based only on the learned classes and a textual description(s) of that category. In order to achieve that, the learning process has to also include textual description of the seen classes (as shown in Fig 2). Depending on the domain we might find a few, a couple, or as little as one textual description to each class. We denote the textual training data for class \( j \) by \( \{t_j \in T\}^j \). In this paper we assume we are dealing with the extreme case of having only one textual description available per class, which makes the problem even more challenging. For simplicity, the text description of class \( j \) is denoted by \( t_j \). However, the formulation we propose in this paper directly applies to the case of multiple textual descriptions per class.

In this paper, we discuss the task of predicting visual classifier \( \Phi(t_j) \) from an unseen text description \( t_* \) in linear form or RKHS kernelized form, defined as follows

### A. Linear Classifier

Let us consider a typical linear classifier in the feature space in the form

\[
f_j(x) = c_j^T \cdot x
\]

where \( x \) (bold) is the visual feature vector of an image \( x \) (not bold) amended with 1 and \( c_j \in \mathbb{R}^{d_x} \) is the linear classifier parameters for class \( j \). Given a test image, its class is determined by

\[
\max_j f_j(x) = \arg \max_j f_j(x)
\]  

(1)

Similar to the visual domain, the raw textual descriptions have to go through a feature extraction process. Let us denote the linear extracted textual feature by \( T = \{t_j \in \mathbb{R}^{d_t}\}_{j=1 \cdots N_{sc}} \), where \( t_j \) is the features of text description \( t_j \) (not bold). Given a textual description \( t_* \) of a new unseen category \( \mathcal{U} \) with linear feature vector representation \( t_* \), the problem can now be defined as predicting a one-vs-all linear classifier parameters \( \Phi(t_*): c(t_*) \in \mathbb{R}^{d_t} \), such that it can be directly used to classify any test image \( x \) as (also see Table 1)

\[
\begin{align*}
    c(t_*)^T \cdot x &> 0 \quad \text{if } x \text{ belongs to } \mathcal{U} \\
    c(t_*)^T \cdot x &< 0 \quad \text{otherwise}
\end{align*}
\]  

(2)

### B. Kernel Classifier

For kernel classifiers, we assume that each of the domains is equipped with a kernel function corresponding to a reproducing kernel Hilbert space (RKHS). Let us denote the kernel for \( V \) by \( k(\cdot, \cdot) \), and the kernel for \( T \) by \( g(\cdot, \cdot) \).

According to the generalized representor theorem [14], a minimizer of a regularized empirical risk function over an RKHS could be represented as a linear combination of kernels, evaluated on the training set. Adopting the representor theorem on classification risk function, we define a kernel-classifier of a visual class \( j \) as follows

\[
\Phi(t_*) = \beta(t_*)^T \cdot k(x)
\]

(3)

where \( x \in V \) is the test image, \( x_i \) is the \( i^{th} \) image in the training data \( V \), \( \Phi(x) = [k(x, x_1), \cdots, k(x, x_N)]^T \), \( \beta = [\beta_1^T \cdots \beta_N^T, b]^T \). Having learned \( \beta(x^*) \) for each class \( j \) (for example using SVM classifier), the class label of the test image \( x \) can be predicted by Eq. 1 similar to the linear case. Eq. 3 also shows how \( \beta_j \) is related to \( c_j \) in the linear classifier, where \( k(x, x') = \varphi(x)^T \cdot \varphi(x') \) and \( \varphi(\cdot) \) is a feature map that does not have to be explicitly defined given the definition of \( k(\cdot, \cdot) \) on \( V \). Hence, our goal in the kernel classifier prediction is to predict \( \beta(t_*) \) instead of \( c(t_*) \) since it is sufficient to define \( f_* \) for a text description \( t_* \) of an unseen class given \( k(x) \).

It is clear that \( f_j(x) \) could be learned for all classes with training data \( i \in 1 \cdots N_{sc} \), since there are examples for the seen classes; we denote the kernel-classifier parameters of the seen classes as \( B_{sc} = \{\beta_j\}_{j=1 \cdots N_{sc}}, \forall j \). However, it is not obvious how to predict \( f_* \) for an unseen class given its textual description \( t_* \). Similar to the linear classifier prediction, our main notion is to use the text description \( t_* \), associated with unseen class, and the training data to directly predict the unseen classifier parameters. In other words, the kernel classifier parameters of the unseen class is a function of its text description \( t_* \), the image training data \( V \) and the text training data \( t_j \), \( j \in 1 \cdots N_{sc} \); i.e.

\[
f_* = \beta(t_*^*) \cdot k(x),
\]

(4)

\( f_* \) could be used to classify new points that belong to an unseen class as follows: 1) one-vs-all setting \( f_* \geq 0 \); or 2) in a Multi-class prediction as in Eq 1. In this case, \( \Phi(t_*) = \beta(t_*) \); see Table 1. In contrast to the linear classifier prediction, there is no need to explicitly represent an image or a text description \( t \) by features, which are denoted by the bold symbols in the previous section. Rather, only \( k(\cdot, \cdot) \) and \( g(\cdot, \cdot) \) must be defined which leads to more general classifiers.

### IV. Relation to Regression and Knowledge Transfer Models

We introduce two possible frameworks for this problem and discuss potential limitations for them. In this background section, we focus on predicting linear classifiers for simplicity, which motivates the evaluated linear classifier formulations that follow in Sec V.

#### A. Regression Models

A straightforward way to solve this problem is to pose it as a regression problem where the goal is to use the textual data and the learned classifiers, \( \{t_j, c_j\}_{j=1 \cdots N_{sc}} \), to learn a regression function from the textual feature domain to the visual classifier domain, i.e., a function \( c(\cdot): \mathbb{R}^{d_t} \rightarrow \mathbb{R}^{d_v} \). The question is which regression model would be suitable for this

| Linear Prediction | Kernel Prediction |
|-------------------|-------------------|
| \( \Phi(t_*) = c(t_*) \) | \( \Phi(t_*) = \beta(t_*) \) |

TABLE I: Classifier Prediction Functions (Linear and Kernel)

\[
f_j(x) = \sum_{i=1}^{N} \beta_j^i k(x, x_i) + b = \sum_{i=1}^{N} \beta_j^i \varphi(x_i)^T \varphi(x) + b
\]

(3)
problem? and would posing the problem in this way lead to reasonable results?

A typical regression model, such as ridge regression [43] or Gaussian Process (GP) Regression [44], learns the regressor to each dimension of the output domain (the parameters of a linear classifier) separately, i.e., a set of functions $c^j(t) : \mathbb{R}^{d_t} \rightarrow \mathbb{R}$. Clearly this will not capture the correlation between the visual classifier dimensions. Instead, a structured prediction regressor would be more suitable since it would learn the correlation between the input and output domain. However, even a structured prediction model will only learn the correlation between the textual and visual domain through the information available in the input-output pairs $(t_j, c_j)$. Here the visual domain information is encapsulated in the pre-learned classifiers and prediction does not have access to the original data in the visual domain. Instead, we need to directly learn the correlation between the visual and textual domain and use that for prediction.

Another fundamental problem that a regressor would face, is the sparsity of the data; the data points are the textual description-classifier pairs, and typically the number of classes can be very small compared to the dimension of the classifier space (i.e., $N_{sc} \ll d_t$). In a setting like that, any regression model is bound to suffer from an under fitting problem. This can be best explained in terms of GP regression, where the predictive variance increases in the regions of the input space where there are no data points. This will result in poor prediction of classifiers at such regions.

B. Knowledge Transfer Models

An alternative formulation is to pose the problem as domain adaptation from the textual to the visual domain. In the computer vision context, domain adaptation work has focused on transferring categories learned from a source domain, with a given distribution of images, to a target domain with a different distribution, e.g., images or videos from different sources [45], [46], [47], [48]. What we need is an approach that learns the correlation between the textual domain features and the visual domain features, and uses that correlation to predict new visual classifier given textual features.

In particular, in [47] an approach for learning cross domain transformation was introduced. In that work a regularized asymmetric transformation between points in two domains were learned. The approach was applied to transfer learned categories between different data distributions, both in the visual domain. A particular attractive characteristic of [47], over other domain adaptation models, is that the source and target domains do not have to share the same feature spaces or the same dimensionality.

While a totally different setting is studied in [47], it inspired us to formulate the zero-shot learning problem as a domain transfer problem. This can be achieved by learning a linear transfer function $W$ between $T$ and $V$. The transformation matrix $W$ can be learned by optimizing, with a suitable regularizer, over constraints of the form $t^TWx \geq l$ if $t \in T$ and $x \in V$ belong to the same class, and $t^TWx \leq u$ otherwise. Here $l$ and $u$ are model parameters. This transfer function acts as a compatibility function between the textual features and visual features, which gives high values if they are from the same class and a low value if they are from different classes.

It is not hard to see that this transfer function can act as a classifier. Given a textual feature $t^*$ and a test image, represented by $x$, a classification decision can be obtained by $t^*Wx \geq b$ where $b$ is a decision boundary which can be set to $(l + u)/2$. Hence, our desired predicted classifier in Eq $2$ can be obtained as $c(t^*_s) = t^*_W$ (note that the features vectors are amended with ones). However, since learning $W$ was done over seen classes only, it is not clear how the predicted classifier $c(t^*_s)$ will behave for unseen classes. There is no guarantee that such a classifier will put all the seen data on one side and the new unseen class on the other side of that hyperplane.

V. FORMULATIONS FOR PREDICTING A LINEAR CLASSIFIER FORM ($\Phi(t_s) = c(t_s)$)

The proposed formulations in this section aims at predicting a linear hyperplane parameter $c$ of a one-vs-all classifier for a new unseen class given a textual description, encoded as a feature vector $t_s$ and the knowledge learned at the training phase from seen classes. We start by defining the learning components that are used by the formulations described in this section:

Classifiers:
- a set of linear one-vs-all classifiers $\{c_j\}$ are learned, one for each seen class.

Probabilistic Regressor:
- Given $(t_j, c_j)$ a regressor is learned that can be used to give a prior estimate for $P_{reg}(c|t)$ (Details in Sec V-A).

Domain Transfer:
- Given $T$ and $V$, a domain transfer function encoded in the matrix $W$, is learned which captures the correlation between the textual and visual domains (Details in Sec V-C).

Each of the following subsections show a different approach to predict a linear classifier from $t_s$ as $\Phi(t_s) = c(t_s)$; see Sec III-A. The final approach (E), which achieves the best performance, combines regression, domain transfer, and additional constraints. We compare between these alternative formulations (A to E) in our experiments. Hyper-parameter selection is detailed in the supplementary materials for all the approaches.

A. Probabilistic Regressor

There are different regressors that can be used, however we need a regressor that provide a probabilistic estimate $P_{reg}(c|t)$. For the reasons explained in Sec III-A we need a structure prediction approach that is able to predict all the dimensions of the classifiers together. For these reasons, we use the Twin Gaussian Process (TGP) [49]. TGP encodes the relations between both the inputs and structured outputs using Gaussian Process priors. This is achieved by minimizing the Kullback-Leibler divergence between the marginal GP of the outputs (i.e. classifiers in our case) and observations (i.e. textual features). The estimated regressor output ($\hat{c}(t_s)$) in
TGP is given by the solution of the following non-linear optimization problem [49]:

\[
\Phi(t_*) = \arg\min_{\mathbf{c}} [K_C(\mathbf{c}, \mathbf{c}) - 2k_c(\mathbf{c})^T \mathbf{u} - \eta \log(1 + \exp(-\eta))] - K_C(\mathbf{c}, k_c(\mathbf{c}))]
\]

where \(\mathbf{u} = (K_T + \lambda I)^{-1} k(t_*) \mathbf{u}, \eta = K_T(t_*, t_*) - k(t_*)^T \mathbf{u}, \) and \(K_T(t_i, t_m)\) and \(K_C(c_i, c_m)\) are Gaussian kernels for input feature \(t\) and output vector \(c\), respectively. \(k_c(\mathbf{c}) = [K_C(\mathbf{c}, c_1), \ldots, K_C(\mathbf{c}, c_m)]^T\). \(K_T(t_i, t_j) = \sum_{m=1}^{n} k(T(t_i, t_j), t_m)\). \(\lambda\) and \(\lambda_c\) are regularization parameters to avoid overfitting. This optimization problem can be solved using a second order, BFGS quasi-Newton optimizer with cubic polynomial line search for optimal step size selection [49]. In this case, the classifier dimensions are predicted jointly. Hence, \(p_{reg}(\mathbf{c} | t)\) is defined as a normal distribution.

\[
p_{reg}(\mathbf{c} | t) = \mathcal{N}(\mu_c = \hat{c}(t), \Sigma_c = I)
\]

The reason that \(\Sigma_c = I\) is that TGP does not provide predictive variance, unlike Gaussian Process Regression. However, it has the advantage of handling the dependency between the dimensions of the classifiers \(c\) given the textual features \(t\).

B. Constrained Probabilistic Regressor

We also investigated formulations that use regression to predict an initial hyperplane \(\hat{c}(t_*)\) as described in section V-A, which is then optimized to put all seen data in one side, i.e.

\[
\Phi(t_*) = \hat{c}(t_*) = \arg\min_{\mathbf{c}} [\mathbf{c}^T \mathbf{e} + \alpha \psi(\mathbf{c}, \hat{c}(t_*)) + C \sum_{i=1}^{N} \zeta_i]
\]

s.t. : \(-\mathbf{c}^T \mathbf{x}_i \geq \zeta_i, \zeta_i \geq 0, i = 1, \ldots, N\)

where \(\psi(\cdot, \cdot)\) is a similarity function between hyperplanes, e.g., a dot product used in this work, \(\alpha\) is its constant weight, and \(C\) is the weight to the soft constraints of existing images as negative examples (inspired by linear SVM formulation). We call this class of methods constrained GPR/TGP, since \(\hat{c}(t_*)\) is initially predicted through GPR or TGP.

C. Domain Transfer (DT)

To learn the domain transfer function \(W\) we adapted the approach in [47] as follows. Let \(T\) be the textual feature data matrix and \(X\) be the visual feature data matrix where each feature vector is amended with a 1. Notice that amending the feature vectors with a 1 is essential in our formulation since we need \(t^T W\) to act as a classifier. We need to solve the following optimization problem

\[
\min_w r(W) + \lambda \sum c_i (T W X)^T
\]

where \(c_i\)'s are loss functions over the constraints and \(r(\cdot)\) is a matrix regularizer. It was shown in [47], under condition on the regularizer, that the optimal \(W\) is in the form of \(W^* = T K_T^{-1} L^* X^T\), where \(K_T = T T^T\), \(K_X = X X^T\). \(L^*\) is computed by minimizing the following minimization problem

\[
\min_L [r(L) + \lambda \sum_p c_p(K_T^{-1} L K_X^{-1})]
\]

where \(c_p(K_T^{-1} L K_X^{-1}) = (\max(0, l - e_i K_T^{-1} L X e_j))^2\) for same class pairs of index \(i, j\), or \((\max(0, (e_i K_T^{-1} L X e_j - u)))^2\) otherwise, where \(e_k\) is a one-hot vector of zeros except one at the \(k\)th element, and \(u > l\). In our work, we used \(l = 2\), \(u = -2\). We used a Frobenius norm regularizer. This energy is minimized using a second order BFGS quasi-Newton optimizer. Once \(L\) is computed \(W^*\) is computed using the transformation above. Finally \(\Phi(t_*) = c(t_*) = t_1^T W\), simplifying \(W^*\) as \(W\).

D. Constrained-DT

We also investigated constrained-DT formulations that learns a transfer matrix \(W\) and enforce \(t_j^T W\) to be close to the classifiers learned on seen data, \(\{c_j\}\) i.e.

\[
\min_w r(W) + \lambda_1 \sum_i c_i (T W X)^T + \lambda_2 \sum_j ||c_j - t_j^T W||^2
\]

A classifier can be then obtained by \(\Phi(t_*) = c(t_*) = t_1^T W\).
E. Constrained Regression and Domain Transfer for classifier prediction

Fig 3 illustrates our final framework which combines regression (formulation A using TGP) and domain transfer (formulation C) with additional constraints. This formulation combines the three learning components described in the beginning of this section. Each of these components contains partial knowledge about the problem. The question is how to combine such knowledge to predict a new classifier given a textual description. The new classifier has to be consistent with the seen classes. The new classifier has to put all the seen instances at one side of the hyperplane, and has to be consistent with the learned domain transfer function. This leads to the following constrained optimization problem

\[
\Phi(t_s) = \hat{c}(t_s) = \arg\min_{c, \zeta_i} \left[ c^T c - \alpha t_s^T W c - \gamma \ln(p_{\text{reg}}(c|t_s)) \right]
\]

\[ + C \sum \zeta_i \]

s.t.: \[-(c^T x_i) \geq \zeta_i, \zeta_i \geq 0, \ i = 1 \cdots N \]

\[ t_s^T W c \geq l \]

\[ \alpha, \gamma, C, l: \text{hyperparameters} \]

The first term is a regularizer over the classifier \( c \). The second term enforces that the predicted classifier has high correlation with \( t_s^T W \); \( W \) is learnt by Eq 10. The third term favors a classifier that has high probability given the prediction of the regressor. The constraints \(-c^T x_i \geq \zeta_i \) enforce all the seen data instances to be at the negative side of the predicted classifier hyperplane with some missclassification allowed through the slack variables \( \zeta_i \). The constraint \( t_s^T W c \geq l \) enforces that the predicted classifier and \( t_s^T W \) is no less than \( l \), this is to enforce a minimum correlation between the text and visual features.

**Solving for \( \hat{c} \) as a quadratic program:** According to the definition of \( p_{\text{reg}}(c|t_s) \) for TGP, \( \ln p(c|t_s) \) is a quadratic term in \( c \) from the form

\[
\begin{align*}
-\ln p(c|t_s) &\propto (c - \hat{c}(t_s))^T (c - \hat{c}(t_s)) \\
&= c^T c - 2c^T \hat{c}(t_s) + \hat{c}(t_s)^T \hat{c}(t_s)
\end{align*}
\]

(9)

We reduce \(-\ln p(c|t_s) \) to \(-2c^T \hat{c}(t_s) \), since 1) \( \hat{c}(t_s)^T \hat{c}(t_s) \) is a constant (i.e. does not affect the optimization), 2) \( c^T c \) is already included as regularizer in equation 8. In our setting, the dot product is a better similarity measure between two hyperplanes. Hence, \(-2c^T \hat{c}(t_s) \) is minimized. Given \(-\ln p(c|t_s) \) from the TGP and \( W \), Eq 8 reduces to a quadratic program on \( c \) with linear constraints. We tried different quadratic solvers, however the IBM CPLEX solver 4 gives the best performance in speed and optimization for our problem.

VI. FORMULATIONS FOR PREDICTING A KERNEL CLASSIFIER FORM ( \( \Phi(t_s) = \beta(t_s) \))

Prediction of \( \Phi(t_s) = \beta(t_s) \) (Sec. III-B), is decomposed into training (domain transfer) and prediction phases, detailed as follows

A. Kernelized Domain Transfer

During training, we firstly learn \( B_{sc} = \{ \beta_j \}, j = 1 \rightarrow N_{sc} \) as SVM-kernel classifiers based on the training data and defined by \( k(\cdot, \cdot) \) visual kernel. Then, we learn a kernel domain transfer function to transfer the text description information \( t_s \in \mathcal{T} \) to kernel-classifier parameters \( \beta \in \mathbb{R}^{N + 1} \) in \( \mathcal{V} \) domain. We call this domain transfer function \( \beta_{\text{DA}}(t_s) \), which has the form of \( \Psi^T g(t_s) \), where \( g(t_s) = [g(t_s, t_1) \cdots g(t_s, t_{N_{sc}})]^T \); \( \Psi \) is an \( N_{sc} \times N + 1 \) matrix, which transforms \( t \) to kernel classifier parameters for the class that \( t \) represents.

We aim to learn \( \Psi \) from \( V \) and \( \{t_j\}, j = 1 \rightarrow N_{sc}, \) such that \( g(t)^T \Psi \beta(x) > l \) if \( t \) and \( x \) correspond to the same class. \( g(t)^T \Psi \beta(x) < u \) otherwise. Here \( l \) controls similarity lower-bound if \( t \) and \( x \) correspond to same class, and \( u \) controls similarity upper-bound if \( t \) and \( x \) belong to different classes. In our setting, the term \( \Psi^T g(t_j) \) should act as a classifier parameter for class \( j \) in the training data. Therefore, we introduce penalization constraints to our minimization function if \( \Psi^T g(t_j) \) is distant from \( \beta_j \in B_{sc} \), where \( t_j \) corresponds to the class that \( \beta_j \) classifies. We model the kernel domain transfer function as follows

\[
\Psi^* = \arg \min_{\Psi} L(\Psi) = \frac{1}{2} r(\Psi) + \lambda_1 \sum_k c_k (G \Psi K) + \\
\lambda_2 \sum_{i=1}^{N_{sc}} \| \beta_i - \Psi^T g(t_i) \|^2
\]

(10)

where, \( G \) is an \( N_{sc} \times N_{sc} \) symmetric matrix, such that both the \( i \)th row and the \( j \)th column are equal to \( g(t_i) \), \( i = 1 : N_{sc} \); \( K \) is an \( N \times N \) matrix, such that the \( i \)th row is equal to \( k(x_i, x_j) \), \( i = 1 : N, k \)'s are loss functions over the constraints defined as \( c_k (G \Psi K) = (\max(0, l - 1)^T (G \Psi K) I_j)^2 \) for same class pairs of index \( i, j \) and \( r = (\max(0, 1 - (G \Psi K) I_i - u))^2 \) otherwise, where \( I_i \) is an \( N_{sc} \times 1 \) vector with all zeros except at index \( i \), \( I_j \) is an \( N \times 1 \) vector with all zeros except at index \( j \). This leads to that \( c_k (G \Psi K) = (\max(0, l - g(t_i)^T \Psi k(x_j)))^2 \) for same class pairs of index \( i, j \), or \( r = (\max(0, 1 - (G \Psi K) I_i - u))^2 \) otherwise, where \( u > l \), \( r = \frac{a_{sc}}{N_{sc}} \) such that \( nd \) and \( ns \) are the number of pairs \((i, j)\) of different classes and similar pairs respectively. Finally, we used a Frobenius norm regularizer for \( r(\Psi) \).

The objective function in Eq 10 controls the involvement of the constraints \( c_k \) by the term multiplied by \( \lambda_1 \), which controls its importance; we call it \( C_{\text{opt}}(\Psi) \). While, the trained classifiers penalty is captured by the term multiplied by \( \lambda_2 \); we call it \( C_{\beta}(\Psi) \). One important observation on \( C_{\beta}(\Psi) \), is that it reaches zero when \( \Psi = G^{-1} B^t \), where \( B = [\beta_1 \cdots \beta_{N_{sc}}] \), since it could be rewritten as \( C_{\beta}(\Psi) = \| B^T - G \Psi \|^2 \).

We minimize \( L(\Psi) \) by gradient-based optimization using a quasi-Newton optimizer. Our gradient derivation of \( L(\Psi) \) leads to the following form

\[
\frac{\partial L(\Psi)}{\partial \Psi} = \Psi + \lambda_1 \sum_{i,j} g(t_i) k(x_i)^T v_{ij} + r \lambda_2 G^{-2} (G^{-2} \Psi - G^{-1} B) \]

(11)

where \( v_{ij} = -2 \cdot \max(0, l - g(t_i)^T \Psi k(x_j)) \) if \( i \) and \( j \) correspond to the same class, \( 2 \cdot \max(0, g(t_i)^T \Psi k(x_j) - u) \) otherwise. Another approach that can be used to minimize \( L(\Psi) \) is through alternating projection using Bregman algorithm [50], where \( \Psi \) is updated by a single constraint every iteration.

http://www-01.ibm.com/software/integration/optimization/cplex-optimizer
B. Kernel Classifier Prediction

We study two ways to infer the final kernel-classifier prediction. (1) Direct Kernel Domain Transfer Prediction, denoted by “DT-kernel”, (2) One-class SVM adjusted DT Prediction, denoted by “SVM-DT kernel”. Hyper-parameter selection is attached in the supplementary materials. The source code is available here [source code link].

Direct Domain Transfer (DT) Prediction: By construction a classifier of an unseen class can be directly computed from our trained domain transfer model as follows

$$\Phi(t_s) = \tilde{\beta}_{DT}(t_s) = \Psi^T g(t_s)$$  (12)

One-class-SVM adjusted DT (SVM-DT) Prediction: In order to increase separability against seen classes, we adopted the inverse of the idea of the one class kernel-svm, whose main idea is to build a confidence function that takes only unseen kernel-classifier against the points of the seen classes, the kernel-classifier parameters to increase separability of the points of the seen classes as negative examples. The Lagrangian dual of the one-class SVM [51] can be written as

$$\beta^* = \arg\min_{\beta} [\beta^T K \beta - \beta^T a]$$  s.t. : $\beta^T 1 = 1, 0 \leq \beta_i \leq C; i = 1 \cdots N$  (13)

where $K$ is an $N \times N$ matrix, $K(i, j) = k(x_i, x_j)$, $\forall x_i, x_j \in S_i$, $a_i = k(x_i, x_l)$, $C$ is a hyper-parameter. It is straightforward to see that, if $\beta$ is aimed to be a negative decision function instead, the objective function would become in the following form

$$\beta_{-}^* = \arg\min_{\beta} [\beta^T K \beta + \beta^T a]$$  s.t. : $\beta^T 1 = -1, -C \leq \beta_i \leq 0; i = 1 \cdots N$  (14)

While $\beta^* = -\beta_{-}^*$, the objective function in Eq [14] of the one-negative class SVM inspires us with the idea to adjust the kernel-classifier parameters to increase separability of the unseen kernel-classifier against the points of the seen classes, which leads to the following objective function

$$\Phi(t_s) = \tilde{\beta}(t_s) = \arg\min_{\beta} [\beta^T K \beta - \zeta_{DT}(t_s) K \beta + \beta^T a]$$  s.t. : $\beta^T 1 = -1, \tilde{\beta}_{DT} K \beta > l, -C \leq \beta_i \leq 0; \forall i$  (15)

where $\tilde{\beta}_{DT}$ is the first $N$ elements in $\tilde{\beta}_{DT}(t_s) \in \mathbb{R}^{N+1}$, $1$ is an $N \times 1$ vector of ones. The objective function, in Eq [8] pushes the classifier of the unseen class to be highly correlated with the domain transfer prediction of the kernel classifier, while putting the points of the seen classes as negative examples. It is not hard to see that Eq [15] is a quadratic program in $\beta$, which could be solved using any quadratic solver. It is worth to mention that linear classifier prediction in Eq [8] (best Linear formulation in our results) predicts classifiers by solving an optimization problem of size $N + d_v + 1$ variables, $d_v + 1$ linear-classifier parameters and $N$ slack variables. In contrast, the kernelized objective function (Eq [15]) solves a quadratic program of only $N$ variables, and predicts a kernel-classifier instead with fewer parameters. Using very high-dimensional features will not affect the optimization complexity.

VII. DISTRIBUTIONAL SEMANTIC (DS) KERNEL FOR TEXT DESCRIPTIONS

We propose a distributional semantic kernel $g(\cdot, \cdot) = g_{DS}(\cdot, \cdot)$ to define the similarity between two text descriptions in $\mathcal{T}$ domain. While this kernel is applicable to kernel classifier predictors presented in Sec [VI], it could be used for other applications. We start by distributional semantic models in [41], [52] to represent the semantic manifold $\mathcal{M}_s$, and a function $vec(\cdot)$ that maps a word to a $K \times 1$ vector in $\mathcal{M}_s$. The main assumption behind this class of distributional semantic model is that similar words share similar context. Mathematically speaking, these models learn a vector for each word $w_n$, such that $p(w_n | \{w_{n-L}, w_{n-L+1}, \cdots, w_{n-L}, w_{n+L}\})$ is maximized over the training corpus, where $2 \times L$ is the context window size. Hence similarity between $vec(w_i)$ and $vec(w_j)$ is high if they co-occurred a lot in context of size $2 \times L$ in the training text-corpus. We normalize all the word vectors to length 1 under L2 norm, i.e., $\|vec(\cdot)\|^2 = 1$.

Let us assume a text description $D$ that we represent by a set of triplets $D = \{(l, f_l, vec(w_l)), l = 1 \cdots M\}$, where $w_l$ is a word that occurs in $D$ with frequency $f_l$ and its corresponding word vector is $vec(w_l)$ in $\mathcal{M}_s$. We drop the stop words from $D$. We define $F = [f_1, \cdots, f_M]^T$ and $P = [vec(w_1), \cdots, vec(w_M)]^T$, where $F$ is an $M \times 1$ vector of term frequencies and $P$ is an $M \times K$ matrix of the corresponding term vectors.

Given two text descriptions $D_i$ and $D_j$ which contain $M_i$ and $M_j$ terms respectively. We compute $P_i$ ($M_i \times 1$) and $V_i$ ($M_i \times K$) for $D_i$ and $P_j$ ($M_j \times 1$) and $V_j$ ($M_j \times K$) for $D_j$. Finally $g_{DS}(D_i, D_j)$ is defined as

$$g_{DS}(D_i, D_j) = F_i^T P_i P_j^T F_j$$  (16)

One advantage of this similarity measure is that it captures semantically related terms. It is not hard to see that the standard Term Frequency (TF) similarity could be thought of as a special case of this kernel where $vec(w_l)^T vec(w_m) = 1$ if $w_l = w_m$, 0 otherwise, i.e., different terms are orthogonal. However, in our case the word vectors are learnt through a distributional semantic model which makes semantically related terms have higher dot product ($vec(w_l)^T vec(w_m)$).

VIII. EXPERIMENTS

A. Datasets and Features

Datasets: We evaluated our methods using two large datasets, widely used for fine-grained categorization: CU200 Birds [15] dataset (200 classes - 6033 images) and the Oxford Flower-102 [19] dataset (102 classes - 8189 images). We augmented these datasets with a textual description of each category. The CUB200 Birds image dataset was created based on birds that have a corresponding Wikipedia article, so we have developed a tool to automatically extract Wikipedia articles given the class name. The tool succeeded to automatically generate 178 articles, and the remaining 22 articles was extracted manually from Wikipedia. These mismatches happen when article title is a different synonym of the same bird class. On the other hand, for Flower dataset, the tool managed to generate only 16 classes from Wikipedia out of 102 since the Flower classes do not necessarily have corresponding Wikipedia articles.
remaining 86 articles were generated manually for each class from Wikipedia, Plant Database, Plant Encyclopedia, and BBC articles. The collected textual descriptions for Flowers and Birds datasets are available here https://sites.google.com/site/mhelhoseiny/1202-Elhoseiny-sup.zip.

Textual Feature Extraction: The textual features were extracted in two phases. The first phase is an indexing phase that generates textual features with tf-idf (Term Frequency-Inverse Document Frequency) configuration (Term frequency as local weighting while inverse document frequency as a global weighting). The tf-idf is a measure of how important a word is to a text corpus. The tf-idf value increases proportionally to the number of times a word appears in the document, but is offset by the frequency of the word in the corpus, which helps to control for the fact that some words are generally more common than others. We used the normalized frequency of a term in the given textual description. The inverse document frequency is a measure of whether the term is common; in this work we used the standard logarithmic idf. The second phase is a dimensionality reduction step, in which Clustered Latent Semantic Indexing (CLSI) algorithm is used. CLSI is a low-rank approximation approach for dimensionality reduction, used for document retrieval. In the Flower Dataset, tf-idf features ∈ ℝ^{875} and after CLSI the final textual features ∈ ℝ^{102}. In the Birds Dataset, tf-idf features is in ℝ^{7086} and after CLSI the final textual features is in ℝ^{200}.

Visual features Extraction: We used the Classemes features as the visual feature for our experiments, where they provide an intermediate semantic representation of the input image. Classemes features are output of a set of classifiers corresponding to a set of C category labels, which are drawn from an appropriate term list defined in [55], and not related to our textual features. For each category c ∈ {1...C}, a set of training images is gathered by issuing a query on the category label to an image search engine. After a set of coarse feature descriptors (Pyramid HOG, GIST, etc.) is extracted, a subset of feature dimensions was selected [55], and a one-versus-all classifier ϕc is trained for each category. The classifier output is real-valued, and is such that ϕc(x) > ϕy(x) implies that x is more similar to class c than y is. Given an image x, the feature vector (descriptor) used to represent it is the Classemes vector [ϕ1(x),...,ϕdν(x)], dν = 2569.

For Kernel classifier prediction, we evaluated these features and also additional representations for text descriptions and images. For text, we performed experiments with the proposed distributional semantic kernel and using Recurrent Nets. For images, we evaluated (a) CNN features and (b), combined kernel over different features learnt by MKL (multiple kernel learning)). Details are discussed later in Subsection B.

B. Experimental Results for Linear Classifier Prediction

Evaluation Methodology: Following zero-shot learning literature, we evaluated the performance of an unseen classifier in a one-vs-all setting where the test images of unseen classes are considered to be the positives and the test images from the seen classes are considered to be the negatives. We computed the ROC curve and report the area under that curve (AUC) as a comparative measure of different approaches. In zero-shot learning setting the test data from the seen classes are typically very large compared to those from unseen classes. This makes other measures, such as accuracy, useless since high accuracy can be obtained even if all the unseen class test data are classified incorrectly; hence we used ROC curves, which are independent of this problem.

Training/Testing ZSL Splits

Super Category Unseen (SC-Unseen) Split. This is Zero-shot setting split for both CUB and Flower Datasets (first defined in our work [13]). Five-fold cross validation over the classes were performed, where in each fold 4/5 of the classes are considered as “seen classes” and are used for training and 1/5th of the classes were considered as “unseen classes” where their classifiers are predicted and tested. Within each of these class-folds, the data of the seen classes are further split into training and test sets. The hyper-parameters for the approach were selected through another five-fold cross validation within the class-folds (i.e. the 80% training classes are further split into 5 folds to select the hyper-parameters). We made the seen-unseen folds used in our experiments available here https://sites.google.com/site/mhelhoseiny/computer-vision-projects/Write_a_Classifier. In contrast to the SC-seen split, discussed next, this split was designed such that bird subspecies that belong to the same super-category should either belong to either the training or the test split.

Super Category Seen (SC-Seen) Split a (150-50) Split on CUB 2011 dataset [56]: We also evaluate our work on another zero-shot learning split for CUB 2011 dataset, which is used in some recent works (e.g. [56], [57]). We investigated the difference between this training/testing split and found that most of the unseen/test classes in split defined in [56] are actually seen in some-perspective. In particular, we found a common feature in this split is that for each group of related subordinate categories, the majority of the group subspecies is used during training and one of them is left as unseen. For instance, all subspecies of Albatrosses are included among the training classes except one for testing (i.e., training on Laysan_Albatross and Sooty_Albatross, and testing on Black_footed_Albatross). At test time, a zero-shot learning model is asked to discriminate between Black_footed_Albatross and other classes that are not related to Albatross which is relatively easier given that the model has seen already Albatrosses during training. Hence, we name this split Super Category Seen(SC-Seen) Split. Instead in our Super Category Unseen (SC-Unseen) Split, the whole set of albatrosses and other unseen subordinate categories are completely unseen and at test time the model is asked to discriminate between different types of Albatrosses from just their text. This make the SC-Unseen split much more difficult than SC-Seen split. All of our CUB dataset was based on 2010 version (with 6033 images) and on the SC-Unseen split and Wikipedia Articles from 2012. In order to show our results in comparison with some recently published work, we applied our methods on the SC-Seen Split discuss our findings in Sec VIII-F.
Baselines: Since our work is the first to predict classifiers based on pure textual description, there are no other reported results to compare against. However, for further comparisons we designed three state-of-the-art baselines to compare against, which are designed to be inline with our argument in Sec III Namely we used: 1) A Gaussian Process Regressor (GPR) [44], 2) Twin Gaussian Process (TGP) [49] as a structured regression method, 3) Domain Transfer (DT) [47]. The TGP and DT baselines are of particular importance since they are incorporated in our formulation. It has to be noted that we also evaluate TGP and DT as alternative formulations that we are proposing for the problem, none of them was used in the same context before.

Results: Table II shows the average AUCs for the final linear approach in comparison to the three baselines on both datasets. GPR performed poorly in all classes in both data sets, which was expected since it is not a structure prediction approach. The DT formulation outperformed TGP in the flower dataset but slightly underperformed on the Bird dataset. The proposed approach outperformed all the baselines on both datasets, with significant improvement on the flower dataset. It is also clear that the TGP performance was improved on the Bird dataset since it has more classes (more points are used for prediction).

Fig 4 shows the ROC curves for our approach on best predicted unseen classes from the Birds dataset on the Left and Flower dataset on the middle. Fig 5 shows the AUC for all the classes on the Flower dataset.

Fig 4 on the right, shows the improvement over (A) GPR, A(TGP), and (C) DT for each class, where the improvement is calculated as (our AUC - baseline AUC)/ baseline AUC %. Table III shows the percentage of the classes which our approach makes a prediction improvement for each of the three baselines. Table IV shows the five classes in Flower dataset.

| Approach | Oxford Flowers | UC-UCSD Birds |
|----------|----------------|----------------|
|          | Avg AUC (+/- std) | Avg AUC (+/- std) |
| (A) Regression - GPR | 0.54 (+/- 0.02) | 0.52 (+/- 0.001) |
| (A) Structured Regression - TGP | 0.58 (+/- 0.02) | 0.61 (+/- 0.02) |
| (C) Domain Transfer(DT) | 0.62 (+/- 0.03) | 0.59 (+/- 0.01) |
| (B) Constrained GPR | 0.62 (+/- 0.005) | - |
| (B) Constrained TGP | 0.63 (+/- 0.007) | - |
| (D) Constrained Domain Adaptation (CDT) on Eq 8 | 0.64 (+/- 0.006) | - |
| (E) Regression+DT + constraints (final best linear approach) | 0.68 (+/- 0.01) | 0.62 (+/- 0.02) |

where our approach made the best average improvement. This table shows that in these cases both TGP and DT performed poorly while our formulation that is based on both of them has a significant improvement. This shows that our formulation does not simply combine the best of the two approaches but can significantly improve the prediction performance.

To evaluate the effect of the constraints in the objective function in Eq 8 we removed the constraints $-(e^\top x_i) \geq \zeta_i$ which enforces all the seen examples to be on the negative side of the predicted classifier hyperplane and evaluated the approach. The result on the flower dataset (using one fold) was reduced to average AUC=0.59 compared to AUC=0.65 with the constraints. Similarly, we evaluated the effect of the constraint $t_i^\top W c \geq l$. The result was reduced to average AUC=0.58 compared to AUC=0.65 with the constraint. This illustrates the importance of this constraint in the formulation.
TABLE IV: Linear: Top-5 classes with highest combined improvement in Flower dataset

| class | (A) TGP (AUC) | (C) DT (AUC) | (E) Our (AUC) | % Improv. |
|-------|---------------|---------------|---------------|-----------|
| 2     | 0.51          | 0.55          | 0.83          | 57%       |
| 28    | 0.52          | 0.54          | 0.76          | 43.5%     |
| 26    | 0.54          | 0.53          | 0.76          | 41.7%     |
| 81    | 0.52          | 0.82          | 0.87          | 37%       |
| 37    | 0.72          | 0.53          | 0.83          | 35.7%     |

Constrained Baselines: Table IV also shows the average AUCs for the constrained baseline formulations, namely (B) Constrained GPR Regression, (C) Constrained TGP Regression and (D) Constrained DT; see section VIII As previously discussed, GPR performed poorly, while, as expected, TGP performed better. Adding constraints to GPR/TGP improved their performance. Combining regression and DT gave significantly better results for classes where both approaches individually perform poorly, as can be seen in Table IV. We performed an additional experiment, where W is computed using Constrained Domain Transfer (CDT). Then, the unseen classifier is predicted using equation 8 with γ = 0, which performs worse. This indicates that adding constraints to align to unseen classifiers hurts the learnt domain transfer function on unseen classes. In conclusion, the final formulation (Eq 8) that combines TGP and DT with additional constraints performs the best in both Birds and Flower datasets. The effect of TGP is very limited since it was trained on sparse points which is reflected in the setting of α (weight for DT) and γ (weight for TGP) to 100 and 1 respectively after hyper parameter tuning on a validation set.

C. Experimental Results for Kernel Classifier Prediction

1) Additional Evaluation Metrics: In addition to the AUC, discussed in the previous section, we report two additional metrics while evaluating and comparing the kernel classifier prediction to the linear classifier prediction, detailed as follows:

- \[|N_{sc}| \text{to } |N_{sc} + 1|\] Recall: This metric check how the learned classifiers of the seen classes confuse the predicted classifiers, when they are involved in a multi-class classification problem of \(N_{sc} + 1\) classes. We use Eq 1 to predict label \(l^*\) with the maximum confidence of an image \(x\), such that \(l^* \in L_{sc} \cup L_{us}\), \(l_{us}\) is the label of the ground truth unseen class, and \(L_{sc}\) is the set of seen class labels. We compute the recall under this setting. This metric is computed for each predicted unseen classifier and the average is reported.

- Multiclass Accuracy of Unseen classes (MAU): Under this setting, we aim to evaluate the performance of the unseen classifiers against each other. Firstly, the classifiers of all unseen categories are predicted. Then, we use Eq 1 to predict the label with the maximum confidence of a test image \(x\), such that its label \(l_{us} \in L_{us}\), where \(L_{us}\) is the set of all unseen class labels that only have text descriptions.

2) Comparisons to Linear Classifier Prediction: We compare the kernel methods to the linear prediction discussed earlier, which predicts a linear classifier from textual descriptions (T space in our framework). The goal is to check whether the predicted kernelized classifier outperforms the predicted linear classifier. We used the same features on the visual domain and the textual domains detailed in subsection VIII-A.

We denote our kernel Domain Transfer prediction and one class SVM adjusted DT prediction presented in Section VI-B by “DT-kernel” and “SVM-DT-kernel” respectively. We compared against linear classifier prediction (Linear Formulation (E) approach, denoted by just Linear Classifier). We also compared against the linear direct domain transfer (Linear Formulation (C), denoted by DT-linear). In our kernel approaches, we used Gaussian rbf-kernel as a similarity measure in \(T\) and \(V\) spaces (i.e. \(k(d, d') = \exp(-\lambda||d - d'||)\)).

Recall metric: The recall of the SVM-DT kernel approach is 44.05% for Birds dataset and 40.34% for Flower dataset, while it is 36.56% for Birds and 31.33% for Flower by best Linear Classifier prediction (E). This indicates that the predicted classifier is less confused by the classifiers of the seen categories compared with Linear Classifier prediction; see table IV (top part).

MAU metric: It is worth to mention that the multiclass accuracy for the trained seen classifiers is 51.3% and 15.4%, using the classeme features, on Flower dataset and Birds dataset respectively. Table IV (middle part) shows the average MAU metric over three seen/unseen splits for Flower dataset and one split on Birds dataset, respectively. Furthermore, the relative improvements of our SVM-DT-kernel approach is reported against the baselines. On Flower dataset, it is interesting to see that our approach achieved 9.1% MAU, showing 182% improvement over random guess, by predicting the unseen classifiers using just textual features as privileged information (i.e. T domain). It is important to mention that we achieved also 13.4%( 268% improvement over random guess), in one of the splits (the 9.1% is the average over 3 seen/unseen splits). Similarly on Birds dataset, we achieved 3.4% MAU from text features, 132% the random guess performance (further improved up to 224% in next experiments). In addition to the unseen class performance, we report the performance on seen classes as an upper bound of zero-shot learning for both Flower (50.7%) and Birds datasets (16%).

AUC metric: Table IV (bottom part) shows the average AUC on the two datasets, compared to the baselines. More results and figures for our kernel approach are attached in the supplementary materials.

Looking at table IV notice that the proposed approach performs marginally similar to some baselines from AUC perspective. However, there is a clear improvement in MAU and Recall metrics. These results show the advantage of predicting classifiers in kernel space. Furthermore, the table shows that our SVM-DT-kernel approach outperforms our DT-kernel model. This indicates the advantage of the class separation, which is adjusted by the SVM-DT-kernel model.

3) Multiple Kernel Learning (MKL) Experiment: This experiment shows the added value of proposing a kernelized zero-shot learning approach. We conducted an experiment where the final kernel on the visual domain is produced by Multiple Kernel Learning 60. For the images, we extracted kernel descriptors for Birds dataset. Kernel descriptors provide a principled way to turn any pixel attribute to patch-level features, and are able to generate rich features from various recognition cues. We specifically used four types of kernels introduced by 61 as follows: Gradient Match Kernels that captures image variation based on predefined kernels on image
gradients. Color Match Kernel that describes patch appearance using two kernels on top of RGB and normalized RGB for regular images and intensity for grey images. These kernels capture image variation and visual appearances. For modeling the local shape, Local Binary Pattern kernels have been applied. We computed these kernel descriptors on local image patches with fixed size 16 x 16 sampled densely over a grid with step size 8 in a spatial pyramid setting with four layers. The dense features are vectorized using codebooks of size 1000. This process ended up with a 120,000 dimensional feature for each image (30,000 for each type). Having extracted the four types of descriptors, we compute an rbf kernel matrix for each type separately. We learn the bandwidth parameters for each rbf kernel by cross validation on the seen classes. Then, we generate a new kernel \( k_{\text{mkl}}(d, d') = \sum_{i=1}^{4} w_i k_i(d, d') \), such that \( w_i \) is a weight assigned to each kernel. We learn these weights by applying Bucak’s Multiple Kernel Learning algorithm \[62\]. Then, we applied our approach where the MKL-kernel is used in the visual domain and rbf kernel in the text domain similar to the previous experiments.

To compare the kernel prediction approach to the linear prediction approach (formulation (E)) under this setting, we concatenated all kernel descriptors to form a 120,000 dimensional feature vector in the visual domain. As highlighted in the kernel approach section, the linear prediction approach solves a quadratic program of \( N + d_v + 1 \) variables for each unseen class. Due to the large dimensionality of data \( (d_v = 120,000) \), this is not tractable. To make this setting applicable, we reduced the dimensionality of the feature vector into 4000 using PCA. This highlights the benefit of the kernelized approach since the quadratic program in Eq \[15\] does not depend on the dimensionality of the feature space. Table \[V\] shows MAU for the kernel prediction approaches under this setting against linear prediction. The results show the benefit of zero-shot kernel prediction where an arbitrary kernel could be used to improve the performance.

D. Multiple Representation Experiment and Distributional Semantic (DS) Kernel

This experiment elaborates the performance of kernel approach on different representations of text \( T \) and visual domains \( V \). In this experiment, we extracted Convolutional Neural Network (CNN) image features for the Visual domain. We used caffe \[63\] implementation of \[64\]. Then, we extracted the sixth activation feature of the CNN (FC6) since we found it works the best on the standard classification setting. We found this consistent with the results of \[65\] over different CNN layers. While using TFIDF feature of text description and CNN features for images, we achieved 2.65% for the linear version and 4.2% for the rbf kernel on both text and images. We further improved the performance to 5.35% by using our proposed Distributional Semantic (DS) kernel in the text domain and rbf kernel for images. In this DS experiment, we used the distributional semantic model by \[41\] trained on GoogleNews corpus (100 billion words) resulting in a vocabulary of size 3 million words, and word vectors of \( K = 300 \) dimensions. This experiment shows the value of both the kernelized approach and the proposed kernel in Sec \[VII\] We also applied the zero shot learning approach in \[59\] which has the lowest performance in our settings; see Table \[VII\].

**Attributes Experiment:** Our goal is not attribute prediction. However, it was interesting to see the behavior of our method where \( T \) space is defined from attributes instead of text. In contrast to attribute-based models, which fully utilize attribute information to build attribute classifiers, we do not learn attribute classifiers. In this experiment, our method uses only the first moment of information of the attributes (i.e. the average attribute vector). We decided to compare to an attribute-based approach from this perspective. In particular, we applied the DAP attribute-based model \[66\], \[8\] to the Birds dataset, which is widely adopted in many applications (e.g., \[57\], \[68\]). For visual domain, we used classeme features in this experiment (presented in table \[V\] experiments.

An interesting result is that our approach achieved 5.6% MAU (22.4% the random guess performance); see Table \[VIII\]. In contrast, we get 4.8% multiclass accuracy using DAP approach \[66\]. In this setting, we also measured the \( N_{sc} \) to \( N_{sc} + 1 \) average recall. We found the recall measure is 76.7% for our SVM-DT-kernel, while it is 68.1% on the DAP approach, which reflects better true positive rate (positive class is the unseen one). Most importantly, we achieved these results without learning any attribute classifiers, as in \[66\]. When comparing the results of our approach using attributes (Table \[VIII\]) vs. textual description (Table \[V\]) as the \( T \) space used for prediction, it is clear that the attribute features give better predictions. This support our hypothesis that the

### TABLE V: Kernel: Recall, MAU, and average AUC on three seen/unseen splits on Flower Dataset and a seen/unseen split on Birds dataset

|                   | Recall-Flower | Recall-Birds |
|--------------------|---------------|--------------|
| SVM-DT kernel-rbf  | 40.53% (+/- 1.2)% | 44.05% %     |
| Linear Classifier  | 31.33% (+/- 2.27)% | 35.58%       |

### TABLE VI: Kernel: MAU on a seen-unseen split-Birds Dataset (MKL)

|                   | SVM-DT kernel-rbf (text) | Linear Classifier |
|--------------------|--------------------------|-------------------|
| MAU                | 4.10%                    | 2.74%             |

### TABLE VII: Kernel: MAU on a seen-unseen split-Birds Dataset (CNN image features, text description)

|                   | SVM-DT kernel-rbf (text) | Linear Classifier |
|--------------------|--------------------------|-------------------|
| MAU                | 5.38%                    | 3.5%              |

### TABLE VIII: Kernel: Recall and MAU on a seen-unseen split-Birds Dataset (Attributes)

|                   | Recall       | MAU          |
|--------------------|--------------|--------------|
| SVM-DT kernel-rbf  | 76.7 %       | 5.6 %        |
| Lampert DAP        | 68.1 %       | 4.03 %       |

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9We are referring to the experiment that uses classeme as visual features to have a consistent comparison to here
more meaningful the $T$ domain, the better the performance on $V$ domain. This indicates that if a better textual representation is used, a better performance can be achieved. Attributes are good semantic representations of classes yet it is difficult to define attributes for an arbitrary class and further measure the confidence of each one. In contrast, it is much easier to find an unstructured text description for visual classes.

E. Experiments using deep image-sentence similarity and more recent Zero-shot learning methods

We used a state of the art model [58] for image-sentence similarity by breaking down each text document into sentences and considering it as a positive sentence for all images in the corresponding class. Then we measure the similarities between an image to class by averaging its similarity to all sentences in that class. Images were encoded using VGGNet [69] and sentences were encoded by an RNN with GRU activations [33]. The MAU on Birds dataset for this experiments resulted in 3.3% MAU which is better that the Linear Classifier in Table VII. However, our kernel method (Eq [15]) over deep features is still performing 2.03% better (i.e. 5.35% MAU).

F. SC-Seen Split on CUB 2011 [70]

We report the zero-shot performance on the SC-Seen (Super Category Seen) split, detailed in subsection A. We applied both our linear and kernel method and compared against recently published results in our setting [57], [58], [71], [56]. We performed all the experiments in the previous sections (best zero-shot performance CUB dataset on SC-Unseen split is 5.55% on SC-Seen split designed in [13]). It is not hard to see that the performance of our methods (both linear and kernel) on SC-Seen split is significantly better than SC-Unseen split designed in [13]. Our kernel approach results on SC-Seen split is 33.5% which is the best performing methods as shown in Table IX. When we used a binary version of Term Frequency (each word has 1 if exist, 0 otherwise), our performance is 26.5%. This big performance gap shows how challenging is SC-Unseen (Super Category Unseen) split compared to the SC-Seen split. It is important to mention that the assumption of using existing images as negative examples is not valid on this split. Hence, we did not enforce this constraint on SC-Seen Split (constraints in Eq. [8] for linear and in Eq. [15] for the kernel version). Hence, the prediction is dominated by our Domain Transfer function. When we added these constraints our performance goes down from 33.5% to 8% which is expected due to the incorrectness of the assumption on this split. Based on this result, we encourage future researchers on this problem to report the performance on both SC-Unseen Split and SC-Seen Split, where we showed that SC-Unseen Split is more challenging.

IX. CONCLUSION

We explored the problem of predicting visual classifiers from textual description of classes with no training images. We investigated and experimented with different formulations for the problem within the fine-grained categorization context. We first proposed a novel formulation that captures information between the visual and textual domains by involving knowledge transfer from textual features to visual features, which indirectly leads to predicting a linear visual classifier described by the text. We also proposed a new zero-shot learning technique to predict kernel-classifiers of unseen categories using information from a privilege space. We formulated the problem as domain transfer function from text description to the visual classification space, while supporting kernels in both domains. We proposed a one-class SVM adjustment to our domain transfer function in order to improve the prediction. We validated the performance of our model by several experiments. We illustrated the value of proposing a kernelized version by applying kernels generated by Multiple Kernel Learning (MKL) and achieved better results. In the future, we aim to improve this model by learning the unseen classes jointly and on a larger scale.

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| TABLE IX: Zero-shot Learning Performance CUB Dataset (Super Category Seen (SC-Seen) Split) |
|---------------------------------------------------|-------------------|
| Our Kernel Classifier Prediction (V-soft, T-rbf on TFIDF) | 33.5% |
| Our Kernel Classifier Prediction (V-soft, T-rbf on TFBin) | 26.5% |
| Our Linear Classifier Prediction using TFBin | 17.02% |
| Less is more [53] CVPR 2016 | 29.0% |
| Order Embedding [58] ICLR 2016 | 17.1% |
| ESZSL [71] ICML 2016 | 23.8% |
| Akata et al. [56] CVPR 2015 with Word2vec | 23.8% |
| Akata et al. [56] CVPR 2015 with GloVE | 28.4% |

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