Asking Friendly Strangers: 
Non-Semantic Attribute Transfer

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Abstract
Attributes can be used to recognize unseen objects from a textual description. Their learning is oftentimes accomplished with a large amount of annotations, e.g. around 160k-180k, but what happens if for a given attribute, we do not have many annotations? The standard approach would be to perform transfer learning, where we use source models trained on other attributes, to learn a separate target attribute. However existing approaches only consider transfer from attributes in the same domain i.e. they perform semantic transfer between attributes that have related meaning. Instead, we propose to perform non-semantic transfer from attributes that may be in different domains, hence they have no semantic relation to the target attributes. We develop an attention-guided transfer architecture that learns how to weigh the available source attribute classifiers, and applies them to image features for the attribute name of interest, to make predictions for that attribute. We validate our approach on 272 attributes from five domains: animals, objects, scenes, shoes and textures. We show that semantically unrelated attributes provide knowledge that helps improve the accuracy of the target attribute of interest, more so than only allowing transfer from semantically related attributes.

Introduction
Semantic visual attributes have allowed researchers to recognize unseen objects based on textual descriptions (Lampert, Nickisch, and Harmeling 2009; Parikh and Grauman 2011; Akata et al. 2013), learn object models expeditiously by providing information about multiple object classes with each attribute label (Kovashka, Vijayanarasimhan, and Grauman 2011; Parkash and Parikh 2012), interactively recognize fine-grained object categories (Branson et al. 2010; Wah and Belongie 2013), and learn to retrieve images from precise human feedback (Kumar et al. 2011; Kovashka, Parikh, and Grauman 2015). Recent ConvNet approaches have shown how to learn accurate attribute models through multi-task learning (Fouhey, Gupta, and Zisserman 2016; Huang et al. 2015) or by localizing attributes (Xiao and Jae Lee 2015; Singh and Lee 2016). However, deep learning with ConvNets requires a large amount of data to be available for the task of interest, or for a related task (Oquab et al. 2014). What should we do if we have a limited amount of data for the task of interest, and no data from semantically related categories? For example, let us imagine we have an entirely new domain of objects (e.g. deep sea animals) which is visually distinct from other objects we have previously encountered, and we have very sparse labeled data on that domain. Let us assume we have plentiful data from unrelated domains, e.g. materials, clothing, and natural scenes. Could we still use that unrelated data?

We examine how we can transfer knowledge from attribute classifiers on unrelated domains, as shown in Fig. 1. For example, this might mean we want to learn a model for the animal attribute “hooved” from scene attribute “natural”, texture attribute “woolen”, etc. We define semantic transfer as learning a target attribute using the remaining attributes in that same data set as source models. This is the approach used in prior work (Chen and Grauman 2014; Liu and Kovashka 2016; Han et al. 2014). In contrast, in non-semantic transfer (our proposed approach), we use source attributes from other datasets. We show that allowing transfer from diverse datasets allows us to learn more accurate models, but only when we intelligently select how to weigh the contribution of the source models. The intuition behind our approach is that the same visual patterns recur in different realms of the visual world, but language has evolved in such a way that they receive different names depending on which domain of objects they occur in.

We propose an attention-guided transfer network. Briefly, our approach works as follows. First, the network receives training images for attributes in both the source and target domains. Second, it separately learns models for the attributes in each domain, and then measures how related each target domain classifier is to the classifiers in the source domains. Finally, it uses these measures of similarity (relatedness) to compute a weighted combination of the source classifiers, which then becomes the new classifier for the target attribute. We develop two methods, one where the target and source domains are disjoint, and another where there is some overlap between them. Importantly, we show that when the source attributes come from a diverse set of domains, the gain we obtain from this transfer of knowledge is greater than if only use attributes from the same domain.

We test our method on 272 attributes from five datasets of objects, animals, scenes, shoes, and textures, and compare...
Figure 1: We study transfer of knowledge among disjoint domains. Can shoe, object, scene, and texture attributes be beneficial for learning animal attributes, despite the lack of semantic relation between the categories and attributes?

We study how to perform attribute transfer learning using multi-task neural networks.

Domain adaptation and transfer learning. Many researchers perform transfer learning via an invariant feature representation (Gan, Yang, and Gong 2016; Gong et al. 2012), e.g. by ensuring a network cannot distinguish between two domains in the learned feature space (Tzeng et al. 2015; Ganin and Lempitsky 2015; Long et al. 2016), training a network that can reconstruct the target domain (Ohiyari et al. 2016; Kan, Shan, and Chen 2015; Bousmalis et al. 2016), through layer alignment (Chen et al. 2015) or shared layers that bridge different data modalities (Castrejon et al. 2016). Other methods (Yang, Yan, and Hauptmann 2007) perform transfer learning via parameter transfer where the source classifiers regularize the target one. (Tommasi, Orabona, and Caputo 2014) employ an adaptive least-squares SVM to transfer model parameters from source classifiers to a target domain.

Transfer learning for attributes. Prior work considers transfer learning between attributes of the same domain. (Chen and Grauman 2014) use tensor factorization to transfer object-specific attribute classifiers to unseen object-attribute pairs. (Han et al. 2014) learn a common feature space through maximum mean discrepancy and multiple kernels. (Liu and Kovashka 2016) select features from the source and target domains, and transfer knowledge using Adaptive SVM (Yang, Yan, and Hauptmann 2007) in this lower-dimensional space.

Some recent zero-shot learning work (Changpinyo et al. 2016; Xian et al. 2016; Yu and Aloimonos 2010) learns an underlying embedding space from the seen classes and some auxiliary information (e.g. text), and then queries this embedding with a sample belonging to a new unseen class, in order to make a prediction. For example, (Xian et al. 2016) use attributes and text as a class embedding. They also use a non-linear latent embedding to compute projections of image or text features, which are then merged through a Mahalanobis distance. A scoring function is learned which determines if the source domain (class descriptions) and target domain (test image) belong to the same class. Similarly, (Changpinyo et al. 2016) find an intermediate representation for text and images with dictionary learning. (Yu and Aloimonos 2010) use a topic-modeling-based genera-
tive model as an intermediate representation. Usually zero-shot learning is performed to make predictions about object categories, but it can analogously be used to predict a novel target attribute, from a set of known source attributes.

However, prior work only considers objects and attributes from the same domain. Our study differs in that we study if transferability of unrelated attributes (from different domains) is more beneficial.

**Attention networks.** Attention has been used for tasks such as image segmentation (Chen et al. 2016), saliency detection (Kuen, Wang, and Wang 2016), image captioning (You et al. 2016) and image question answering (Xu and Saenko 2016; Shih, Singh, and Hoiem 2016; Yang et al. 2016). The latter use an attention mechanism to decide which regions in an image are relevant to a question input. In our problem scenario, we are not concerned with image regions, but want to know which source classifiers are relevant to a target classifier. Thus, instead of image-text attention, we perform attention-guided transfer from source to target attribute classifiers.

**Multi-task Attention Network for Transfer Learning**

**Overview.** We first overview our multi-task attention network, illustrated in Fig. 2. Then, we give more details on its formulation, optimization procedure, and implementation.

An attention architecture allows us to select relevant information and discard irrelevant information. We are interested in selecting relevant source models for our target attributes (e.g. “sporty”). For example, the network might determine attributes $X$ and $Z$ are useful for predicting target attribute $A$, but attribute $Y$ is not (Fig. 2 (b)). The learned attention weights would reflect the predicted usefulness of the source attributes for the target task.

Our network contains source and target input branches, as depicted in Fig. 2. Similarly to (Shih, Singh, and Hoiem 2016; Yang et al. 2016), we extract $fc7$ features from AlexNet for source and target images. These target ($X_t$) and source ($X_s$) visual features are embedded into a common space using a projection matrix $W_{shared}$, resulting in embedded features $X'_t$ and $X'_s$. This common space is required to find helpful features that bridge source and target attributes. Then we learn a set of weights (classifiers) $W_t$ and $W_s$ which we multiply by $X'_t$ and $X'_s$, to obtain attribute presence/absence scores $P_t$ and $P_s$ for the target and source attributes, respectively.

In order to transfer knowledge between the target and source attribute classifiers, we calculate normalized similarities $W_{att}$ between the classifiers $W_t$ and $W_s$. We refer to $W_{att}$ as the attention weights learned in our network. We then use $W_{att}$ as coefficients to compute a linear combination of the source classifiers $W_s$. By doing so, we select the most relevant source classifiers related to our target attributes. We call this resulting combined classifier $W_{comb}$. Finally, we compute the product of $W_{comb}$ with the target features $X'_t$, to produce the final attribute presence/absence scores for the target attributes.

At training time, our network requires source and target images to find helpful knowledge to our target task. However, once the relationship between source and target attributes is captured in $W_{att}$, we no longer need the source images. In Fig. 2, we denote modules that are used at test time with dashed boundaries. Layers are denoted with $\color{red}{\Xi}$ and $\color{green}{\Xi}$ represents their parameters.

**Network formulation.** Our network receives target ($X_t$) and source ($X_s$) visual features. We process all source and target attributes jointly, i.e. we input training image features for all attributes at the same time. These are embedded in a new common feature space:

$$X'_t = X_t W_{shared} + \mathbf{1} b$$
$$X'_s = X_s W_{shared} + \mathbf{1} b$$ (1)

where $X_t \in \mathbb{R}^{NxD}$, $X_s \in \mathbb{R}^{NxD}$ are the features, $W_{shared} \in \mathbb{R}^{DxM}$ contains the shared embedding weights, $\mathbf{1} \in \mathbb{R}^{Nx1}$ is a vector of ones, $b \in \mathbb{R}^{1xM}$ is the bias term, $N$ is the batch size, $D$ is the number of input features, and $M$ is the number of features of the embedding.

During backprop training, we learn target and source models $W_t$ and $W_s$. Note that the target model is only used to compute its similarity to the source models, and will be replaced by a combination of source models in a later stage. We then compute $P_t$ and $P_s$, which denote the probability of attribute presence/absence for the target and source attributes, respectively. These are used so we can compute a loss during backprop (described below).

$$P_t = f(X'_tW_t) \quad P_s = f(X'_sW_s)$$ (2)

where $W_t \in \mathbb{R}^{MxK}$, $W_s \in \mathbb{R}^{MxL}$ are learned model weights, $f$ is a sigmoid function (used since we want to compute probabilities), $L$ is the number of source attributes, and $K$ the number of target attributes. We found it is useful to ensure unit-norm per column on $W_t$ and $W_s$.

Attention weights $W_{att}$ are calculated measuring the similarity between source classifiers $W_t$ and target classifiers $W_t$. Then, a normalization procedure is applied.

$$O_{att,ij} = \frac{W^T_{ti} \cdot W^T_{sj}}{||W^T_{ti}|| ||W^T_{sj}||}$$

$$W_{att} = \frac{[g(O_{att,1}),...,g(O_{att,L})]}{\sum_{j=1}^{L}g(O_{att,j})}$$ (3)

where $W^T_{ti}$ and $W^T_{sj}$ are columns from $W_t$ and $W_s$, $O_{att} \in \mathbb{R}^{KxL}$, $W_{att} \in \mathbb{R}^{KxL}$, $g$ is a RELU function, $O_{att,ij}$ is the similarity between target attribute $i$ and source attribute $j$, and $W_{att,ij}$ are the attention weights for a single target attribute. We use cosine similarity in Eq. 3 to ensure distances are in the range $[-1, 1]$.

When computing attention weights, we want to ensure we do not transfer information from classifiers that are inversely correlated with our target classifier of interest. Thus, we employ normalization over a RELU function ($g$ in Eq. 3) and transfer information from classifiers positively correlated with the target classifier, but discard classifiers that
are negatively correlated with it (negative similarities are mapped to a 0 weight).

Finally, a weighted combination of source models is created, and multiplied with the target image features $X'_t$ to generate our final predictions for the target attributes:

$$W_{comb} = W_{att}W_s^T \quad P = f(X'_tW_{comb}^T)$$

where $W_{comb} \in \mathbb{R}^{K \times M}$ is the weighted combination of sources, and $f$ is a sigmoid function.

Note our model is simple to train as it only requires the learning of three sets of parameters, $W_{shared}$, $W_s$ and $W_t$.

**Optimization.** Our network performs three tasks. The main task $T_1$ predicts target attributes using attention-guided transfer, and side tasks $T_2$ and $T_3$ predict source and target attributes, respectively. Each task $T_i$ is associated with a loss $L_i$. Our optimization loss is defined as

$$L = \lambda_1 \cdot L_1 + \lambda_2 \cdot L_2 + \lambda_3 \cdot L_3$$

where $\lambda_1 = 1$, $\lambda_2 = 0.1$, and $\lambda_3 = 0.1$. Since an image can possess more than one attribute, our predictions are multi-label and we employ binary cross-entropy loss for all $L_i$.

For task $T_2$, our source image branch contains attributes from different domains. Thus an image has annotations for attributes in its domain, but not for other domains. We solve this issue with a customized cross-entropy loss (Fouhey, Gupta, and Zisserman 2016). Suppose you have $N$ samples and $L$ attributes. Each attribute is annotated with 0, 1 or $\emptyset$, where $\emptyset$ denotes no annotation. The customized loss is:

$$L(Y, P_i) = \sum_{i=1}^{N} \sum_{j=1}^{L} Y_{i,j} \log(P_{i,j}) + (1 - Y_{i,j}) \log(1 - P_{i,j})$$

where $i$ is an image, $j$ is an attribute label, $Y_{i,j} \in \{0, 1, \emptyset\}^{N,L}$ is the ground-truth attribute label matrix and $P_{i,j} \in [0, 1]^{N,L}$ is the prediction probability for image $i$ and attribute $j$. The constraint $Y_{i,j} \neq \emptyset$ means attribute annotations $\emptyset$ have no effect on the loss.

**Implementation.** We implemented the described network using the Theano (Theano Development Team 2016) and Keras (Chollet 2015) frameworks and (Singh and Lee 2016)’s attention network. First, we did parameter exploration using 70 random configurations of learning rate and $L_2$ regularizer weight. Each configuration ran for five epochs with the ADAM optimizer. Then the configuration with the highest accuracy on a validation set was selected and a network with this configuration ran for 150 epochs. In the end of each epoch, the network was evaluated on a validation set, and training was stopped when the validation accuracy began to decrease. Finally, note that we have fewer target images than source images, so the target images were sampled more times.
Experimental Validation

We compare three types of source data for attribute transfer, i.e. three types of data that can be passed in the source branch of Fig. 2. This data can correspond to attributes from the same domain, from a disjoint domain, or from any domain. The first option corresponds to the standard manner of performing semantic (within-domain) attribute transfer (Chen and Grauman 2014; Han et al. 2014; Liu and Kovashka 2016). The latter two options represent our non-semantic transfer approach.

To evaluate the benefit of transfer, we also compare to a method that learns target attributes from scratch with no source data, and two standard transfer learning approaches (Tzeng et al. 2015; Oquab et al. 2014). We do not directly compare to attribute transfer methods (Chen and Grauman 2014; Han et al. 2014; Liu and Kovashka 2016) as they do not use neural nets and the comparison would not be fair.

We evaluated our method and the baselines on five domains and 272 attributes. We observe that by transferring from disjoint domains or from any domain, i.e. by performing non-semantic transfer without the requirement for a semantic relationship between the source and target tasks, we achieve the best results. To better understand the transfer process, we also show attention weights and determine the most relevant source domains per target domain/attribute.

Datasets

We use five datasets: Animals with Attributes (Lampert, Nickisch, and Harmeling 2009), aPascal/aYahoo Objects (Farhadi et al. 2009), SUN Scenes (Patterson et al. 2014), Shoes (Kovashka, Parikh, and Grauman 2015), and Textures (Caputo, Hayman, and Mallikarjuna 2005). The number of attributes is 85, 64, 102, 10 and 11, respectively. The total number of images is 30,475; 15,340; 14,340; 14,658 and 4,752, respectively.

For each dataset, we split the data in 40% for training the source models, 10% for training the target models, 10% for selection of the optimal network parameters, and 40% to test the final trained network on the target data. The complexity of the experimental setup is to ensure fair testing. For transfer learning among different domains (ATTENTION-DD and ATTENTION-AD below), we can increase the size of our source data split to the full dataset, but for fair comparison, we use the same split as for the ATTENTION-SD setup.

Our splits mimic the scenario where we have plentiful data from the source attributes, but limited data for the attribute of interest.

Baselines

Let $D_i$ represent a domain and its attributes, and $D = \bigcup_{i=1}^5 D_i$ be the union of all domains. We compare seven methods. The first are two ways of performing non-semantic transfer:

- ATTENTION-DD, which is our multitask attention network with $D_i$ as our target domain and $D \setminus D_i$ as our source domains. We train five networks, one for each configuration of target/source.

- ATTENTION-AD, which is our multitask attention network with $D_i$ as our target domain and $D$ as our source domains. We again train one network for each target domain. Some attributes on the source and target branches overlap, so we assign 0 values along the diagonal of $W_{\text{att}}$ to avoid transfer between an attribute and itself.

We compare our methods against the following baselines:

- ATTENTION-SD, which uses the same multitask attention network but applies it on attributes from only a single domain $D_i$, for both the source and target branches. We again train five networks, and assign values of 0 along the diagonal of $W_{\text{att}}$. Note that even though some form of transfer is already taking place between all target attributes due to the multi-task loss, the explicit transfer from the source domains is more effective because we have more training data for the sources than the targets.

- TARGET-ONLY, which uses the predictions $P_i$ as the final predictions of the network, without any transfer from the source models.

- A replacement of the attention weights $W_{\text{att}}$ with uniform weights, i.e. combining all source classifiers with the same importance for all targets. This results in baselines ATTENTION-SDU, ATTENTION-DDU and ATTENTION-ADU.

- (Tzeng et al. 2015) which learns feature representations $X_i^t, X_i^s$ invariant across domains, using domain classifier and confusion losses but no attention. This results in baselines CONFUSION-DD and CONFUSION-AD.

- Approaches FINE-TUNE-DD and FINE-TUNE-AD that fine-tune an AlexNet network using source data, then fine-tune those source networks again for the target domain. This method represents “standard” transfer learning for neural networks (Oquab et al. 2014).

We found that ATTENTION-SD is a weak baseline. Thus, we replace it by an ensemble of TARGET-ONLY with ATTENTION-SD. This ensemble averages the probability outputs of these two models. We try a similar procedure for ATTENTION-DD and ATTENTION-AD, but it weakens their performance, so we use these methods in their original form.

Quantitative results

Tables 1 and 2 contain show average accuracy and F-measure, respectively. We show both per-domain and across-domains overall averages. We include F-measure because many attributes have imbalanced positive/negative data.

In both tables, we see that our methods ATTENTION-DD and ATTENTION-AD outperform or perform similar to the baselines in terms of the overall average. While the strongest baselines CONFUSION-DD and CONFUSION-AD (Tzeng et al. 2015) perform similarly to our methods for accuracy$^2$, our methods have much stronger F-measure (Table 2). Accuracies in Table 1 seem misleadingly high because attribute annotations are imbalanced in terms of positives/negatives and a baseline that predicts all negatives will do well in terms of accuracy.

$^2$The top four methods have slightly different performance using three decimals.
Table 1: Method comparison using accuracy. Our ATTENTION-DD and ATTENTION-AD outperform or perform equal to the other methods on average. Best results are **bolded** per row.

<table>
<thead>
<tr>
<th>tgt/src</th>
<th>TARGET -ONLY</th>
<th>ATTENTION -SDU</th>
<th>ATTENTION -DDU</th>
<th>ATTENTION -ADU</th>
<th>ATTENTION -SD</th>
<th>ATTENTION -DD</th>
<th>ATTENTION -AD (ours)</th>
<th>CONFUSION -DD (ours)</th>
<th>CONFINTE -AD (ours)</th>
<th>FINETUNE</th>
<th>FINETUNE</th>
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<td>0.90</td>
<td>0.63</td>
<td>0.63</td>
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<td>0.93</td>
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<tr>
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<td>0.95</td>
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Table 2: Method comparison using F-measure. Our approaches ATTENTION-DD and ATTENTION-AD outperform the other methods on average. Best results are **bolded** per row.

<table>
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<tr>
<th>tgt/src</th>
<th>TARGET -ONLY</th>
<th>ATTENTION -SDU</th>
<th>ATTENTION -DDU</th>
<th>ATTENTION -ADU</th>
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<th>ATTENTION -DD</th>
<th>ATTENTION -AD (ours)</th>
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Table 3: Attention weights summed per domain for our ATTENTION-DD approach. Rows vs columns represent target vs source classifiers. The most relevant domains are **bolded** per row. — denotes ATTENTION-DD does not transfer from attributes in the same domain.

<table>
<thead>
<tr>
<th>tgt/src</th>
<th>animals</th>
<th>objects</th>
<th>scenes</th>
<th>shoes</th>
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<td>av att textures</td>
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Table 4: Attention weights summed per domain for our ATTENTION-AD approach.

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<thead>
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<th>tgt/src</th>
<th>animals</th>
<th>objects</th>
<th>scenes</th>
<th>shoes</th>
<th>textures</th>
</tr>
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<tbody>
<tr>
<td>av att</td>
<td><strong>0.43</strong></td>
<td>0.09</td>
<td>0.39</td>
<td>0.02</td>
<td>0.07</td>
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<tr>
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<td>0.21</td>
<td><strong>0.41</strong></td>
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<td>0.08</td>
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<tr>
<td>av att scenes</td>
<td>0.36</td>
<td>0.19</td>
<td><strong>0.39</strong></td>
<td>0.02</td>
<td>0.04</td>
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<tr>
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<td>0.30</td>
<td><strong>0.50</strong></td>
<td>0.00</td>
<td>0.10</td>
</tr>
<tr>
<td>av att textures</td>
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<td>0.16</td>
<td><strong>0.39</strong></td>
<td>0.03</td>
<td>0.06</td>
</tr>
</tbody>
</table>

While FINETUNE-AD outperforms our methods for two domains in Table 1, it is weaker in terms of the overall average, and weaker in four out of five domains in Table 2.

Finally, the attention transfer methods with learned attention weights usually outperform TARGET-ONLY, which emphasizes the benefit of transfer learning. Our non-semantic transfer methods bring the largest gains.

We believe the success of our attention network is due to the combination of transfer learning via a common feature representation, and parameter transfer. The common feature representation is achieved via our shared layer, and the parameter transfer is performed via our attention-guided transfer. Finally, we believe that instance weighting also helps: this is accomplished by our choice to sample more target images than source images.

**Qualitative results**

In order to analyze the internal behavior of ATTENTION-DD and ATTENTION-AD, we extract and show the attention weights $W_{att}$. Hence, for each target classifier $i$, we extract the weights $W_{att,i} = (w_{1,i}, w_{2,i}, ..., w_{L,i})$ for the source classifiers. This procedure also verifies if ATTENTION-AD is primarily using transfer from attributes in the same domain, or attributes from disjoint domains with respect to the target. Due to the large number of attributes, we group attributes by their domain. Rows represent targets, and columns sources.

In Table 3 corresponding to ATTENTION-DD, the attention weights over the source classifiers are distributed among animals, objects, and scenes. We believe that shoes attributes are not very helpful for other domains because shoes images only contain one object. Further, textures are likely not very helpful because they are a low-level representation mainly defined by edges. Interestingly, we observe that the most relevant domain for animals, shoes, and textures is scenes, and scenes is not closely related to any of these domains. Similarly, the most meaningful domain for objects and scenes is animals, another semantically unrelated source domain.

In Table 4, showing results when we perform transfer
from any domain, we observe that shoes and textures attributes do not benefit almost at all from other attributes in the same domain. On the other hand, objects, scenes, animals do benefit from semantically related attributes, but the overall within-domain model similarity is lower than 50%, again reaffirming our choice to allow non-semantic transfer.

Finally, we illustrate what visual information is being transferred across domains. In Table 5, we show relevant source attributes for several target attributes. The “aluminium” texture presents a “muscular” structure, and a color similar to “glass”. The “linen” texture has edges similar to “stem”, and “leg”. “Lettuce leaf” shows leaves’ textures, so “forest” animals (which might co-occur with leaves) are helpful. For shoes attributes, “foliage” is a set of “pointy”, “vegetation” and “shrubbery” are “bright-in-color”, and “leg” is related to shoes that are “long-on-the-leg”. For object attributes, “vegetation” and objects with a “stem” grow on “dirty soil” and animals might “feed” on them. For animal attributes, “tough skin” gives us the feeling of a “stressful” situation, “fast” animals might “scare” people, and “hunter” animals “study” the best situation to catch their prey. Finally, “railroad” scenes might be “solitary” places, and “shrubbery” is rough like “tough-skinned” animals. In other words, while source attributes are selected from disjoint domains, it is possible to explain some selections, but note that many do not have an intuitive explanation. The latter is indeed what we expect when we perform non-semantic transfer.

Conclusion
We have explored the problem of attribute transfer learning using unrelated domains. We develop an approach that transfers knowledge in a common feature space, by performing parameter transfer from source models. Our attention mechanism intelligently weights source attribute models to improve performance on target attributes. We find that attributes from a different domain than the target attributes are quite beneficial for transfer learning, and improve accuracy more than transfer from semantically related attributes. We also outperform standard transfer learning approaches.

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