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Models of Semantic Representation with Visual Attributes

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Abstract

We consider the problem of grounding the meaning of words in the physical world and focus on the visual modality which we represent by *visual attributes*. We create a new large-scale taxonomy of visual attributes covering more than 500 concepts and their corresponding 688K images. We use this dataset to train attribute classifiers and integrate their predictions with text-based distributional models of word meaning. We show that these bimodal models give a better fit to human word association data compared to amodal models and word representations based on hand-crafted norming data.

1 Introduction

Recent years have seen increased interest in grounded language acquisition, where the goal is to extract representations of the meaning of natural language tied to the physical world. The *language grounding problem* has assumed several guises in the literature such as semantic parsing (Zelle and Mooney, 1996; Zettlemoyer and Collins, 2005; Kate and Mooney, 2007; Lu et al., 2008; Börschinger et al., 2011), mapping natural language instructions to executable actions (Branavan et al., 2009; Tellex et al., 2011), associating simplified language to perceptual data such as images or video (Siskind, 2001; Roy and Pentland, 2002; Gorniak and Roy, 2004; Yu and Ballard, 2007), and learning the meaning of words based on linguistic and perceptual input (Bruni et al., 2012b; Feng and Lapata, 2010; Johns and Jones, 2012; Andrews et al., 2009; Silberer and Lapata, 2012).

In this paper we are concerned with the latter task, namely constructing perceptually grounded

distributional models. The motivation for models that do not learn exclusively from text is twofold. From a cognitive perspective, there is mounting experimental evidence suggesting that our interaction with the physical world plays an important role in the way we process language (Barsalou, 2008; Bornstein et al., 2004; Landau et al., 1998). From an engineering perspective, the ability to learn representations for multimodal data has many practical applications including image retrieval (Datta et al., 2008) and annotation (Chai and Hung, 2008), text illustration (Joshi et al., 2006), object and scene recognition (Lowe, 1999; Oliva and Torralba, 2007; Fei-Fei and Perona, 2005), and robot navigation (Tellex et al., 2011).

One strand of research uses feature norms as a stand-in for sensorimotor experience (Johns and Jones, 2012; Andrews et al., 2009; Steyvers, 2010; Silberer and Lapata, 2012). Feature norms are obtained by asking native speakers to write down attributes they consider important in describing the meaning of a word. The attributes represent perceived physical and functional properties associated with the referents of words. For example, *apples* are typically green or red, round, shiny, smooth, crunchy, tasty, and so on; *dogs* have four legs and bark, whereas *chairs* are used for sitting. Feature norms are instrumental in revealing which dimensions of meaning are psychologically salient, however, their use as a proxy for people's perceptual representations can itself be problematic (Sloman and Ripps, 1998; Zeigenfuse and Lee, 2010). The number and types of attributes generated can vary substantially as a function of the amount of time devoted to each concept. It is not entirely clear how people generate attributes and whether all of these are important for representing concepts. Finally, multiple participants are required to create a representation for each con-

cept, which limits elicitation studies to a small number of concepts and the scope of any computational model based on feature norms.

Another strand of research focuses exclusively on the visual modality, even though the grounding problem could involve auditory, motor, and haptic modalities as well. This is not entirely surprising. Visual input represents a major source of data from which humans can learn semantic representations of linguistic and non-linguistic communicative actions (Regier, 1996). Furthermore, since images are ubiquitous, visual data can be gathered far easier than some of the other modalities. Distributional models that integrate the visual modality have been learned from texts and images (Feng and Lapata, 2010; Bruni et al., 2012b) or from ImageNet (Deng et al., 2009), e.g., by exploiting the fact that images in this database are hierarchically organized according to WordNet synsets (Leong and Mihalcea, 2011). Images are typically represented on the basis of low-level features such as SIFT (Lowe, 2004), whereas texts are treated as bags of words.

Our work also focuses on images as a way of physically grounding the meaning of words. We, however, represent them by high-level *visual attributes* instead of low-level image features. Attributes are not concept or category specific (e.g., animals have stripes and so do clothing items; balls are round, and so are oranges and coins), and thus allow us to express similarities and differences across concepts more easily. Furthermore, attributes allow us to generalize to unseen objects; it is possible to say something about them even though we cannot identify them (e.g., it has a beak and a long tail). We show that this attribute-centric approach to representing images is beneficial for distributional models of lexical meaning. Our attributes are similar to those provided by participants in norming studies, however, importantly they are *learned* from training data (a database of images and their visual attributes) and thus generalize to new images without additional human involvement.

In the following we describe our efforts to create a new large-scale dataset that consists of 688K images that match the same concrete concepts used in the feature norming study of McRae et al. (2005). We derive a taxonomy of 412 visual attributes and explain how we learn attribute classifiers following recent work in computer vision (Lampert et al., 2009; Farhadi et al., 2009). Next,

we show that this attribute-based image representation can be usefully integrated with textual data to create distributional models that give a better fit to human word association data over models that rely on human generated feature norms.

2 Related Work

Grounding semantic representations with visual information is an instance of multimodal learning. In this setting the data consists of multiple input modalities with different representations and the learner’s objective is to extract a unified representation that fuses the modalities together. The literature describes several successful approaches to multimodal learning using different variants of deep networks (Ngiam et al., 2011; Srivastava and Salakhutdinov, 2012) and data sources including text, images, audio, and video.

Special-purpose models that address the fusion of distributional meaning with visual information have been also proposed. Feng and Lapata (2010) represent documents and images by a common multimodal vocabulary consisting of textual words and visual terms which they obtain by quantizing SIFT descriptors (Lowe, 2004). Their model is essentially Latent Dirichlet Allocation (LDA, Blei et al., 2003) trained on a corpus of multimodal documents (i.e., BBC news articles and their associated images). Meaning in this model is represented as a vector whose components correspond to word-topic distributions. A related model has been proposed by Bruni et al. (2012b) who obtain distinct representations for the textual and visual modalities. Specifically, they extract a visual space from images contained in the ESP-Game data set (von Ahn and Dabbish, 2004) and a text-based semantic space from a large corpus collection totaling approximately two billion words. They concatenate the two modalities and subsequently project them to a lower-dimensionality space using Singular Value Decomposition (Golub et al., 1981).

Traditionally, computer vision algorithms describe visual phenomena (e.g., objects, scenes, faces, actions) by giving each instance a categorical label (e.g., cat, beer garden, Brad Pitt, drinking). The ability to describe images by their attributes allows to generalize to new instances for which there are no training examples available. Moreover, attributes can transcend category and task boundaries and thus provide a generic description of visual data.

Initial work (Ferrari and Zisserman, 2007) focused on simple color and texture attributes (e.g., blue, stripes) and showed that these can be learned in a weakly supervised setting from images returned by a search engine when using the attribute as a query. Farhadi et al. (2009) were among the first to use visual attributes in an object recognition task. Using an inventory of 64 attribute labels, they developed a dataset of approximately 12,000 instances representing 20 objects from the PASCAL Visual Object Classes Challenge 2008 (Everingham et al., 2008). Visual semantic attributes (e.g., hairy, four-legged) were used to identify familiar objects and to describe unfamiliar objects when new images and bounding box annotations were provided. Lampert et al. (2009) showed that attribute-based representations can be used to classify objects when there are no training examples of the target classes available. Their dataset contained over 30,000 images representing 50 animal concepts and used 85 attributes from the norming study of Osherson et al. (1991). Attribute-based representations have also been applied to the tasks of face detection (Kumar et al., 2009), action identification (Liu et al., 2011), and scene recognition (Patterson and Hays, 2012).

The use of visual attributes in models of distributional semantics is novel to our knowledge. We argue that they are advantageous for two reasons. Firstly, they are cognitively plausible; humans employ visual attributes when describing the properties of concept classes. Secondly, they occupy the middle ground between non-linguistic low-level image features and linguistic words. Attributes crucially represent image properties, however by being words themselves, they can be easily integrated in any text-based distributional model thus eschewing known difficulties with rendering images into word-like units.

A key prerequisite in describing images by their attributes is the availability of training data for learning attribute classifiers. Although our database shares many features with previous work (Lampert et al., 2009; Farhadi et al., 2009) it differs in focus and scope. Since our goal is to develop distributional models that are applicable to many words, it contains a considerably larger number of concepts (i.e., more than 500) and attributes (i.e., 412) based on a detailed taxonomy which we argue is cognitively plausible and beneficial for image and natural language processing tasks. Our experiments evaluate a number of mod-

| Attribute Categories | | Example Attributes |
|----------------------|---------|-------------------------|
| color_patterns | (25) | is_red, has_stripes |
| diet | (35) | eats_nuts, eats_grass |
| shape_size | (16) | is_small, is_chubby |
| parts | (125) | has_legs, has_wheels |
| botany;anatomy | (25;78) | has_seeds, has_flowers |
| behavior (in)animate | (55) | flies, waddles, pecks |
| texture_material | (36) | made_of_metal, is_shiny |
| structure | (3) | 2_pieces, has_pleats |

Table 1: Attribute categories and examples of attribute instances. Parentheses denote the number of attributes per category.

els previously proposed in the literature and in all cases show that the attribute-based representation brings performance improvements over just using the textual modality. Moreover, we show that automatically computed attributes are comparable and in some cases superior to those provided by humans (e.g., in norming studies).

3 The Attribute Dataset

Concepts and Images We created a dataset of images and their visual attributes for the nouns contained in McRae et al.’s (2005) feature norms. The norms cover a wide range of concrete concepts including animate and inanimate things (e.g., animals, clothing, vehicles, utensils, fruits, and vegetables) and were collected by presenting participants with words and asking them to list properties of the objects to which the words referred. To avoid confusion, in the remainder of this paper we will use the term *attribute* to refer to properties of concepts and the term *feature* to refer to image features, such as color or edges.

Images for the concepts in McRae et al.’s (2005) production norms were harvested from ImageNet (Deng et al., 2009), an ontology of images based on the nominal hierarchy of WordNet (Fellbaum, 1998). ImageNet has more than 14 million images spanning 21K WordNet synsets. We chose this database due to its high coverage and the high quality of its images (i.e., cleanly labeled and high resolution). McRae et al.’s norms contain 541 concepts out of which 516 appear in ImageNet¹ and are represented by 688K images overall. The average number of images per concept is 1,310 with

¹Some words had to be modified in order to match the correct synset, e.g., *tank_(container)* was found as *storage_tank*.


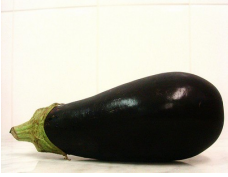

| | | |
|---|---|--|
|  | behavior diet shape_size anatomy color_patterns | eats, walks, climbs, swims, runs drinks_water, eats_anything is_tall, is_large has_mouth, has_head, has_nose, has_tail, has_claws, has_jaws, has_neck, has_snout, has_feet, has_tongue is_black, is_brown, is_white |
|  | botany color_patterns shape_size texture_material | has_skin, has_seeds, has_stem, has_leaves, has_pulp purple, white, green, has_green_top is_oval, is_long is_shiny |
|  | behavior parts texture_material color_patterns | rolls has_step_through_frame, has_fork, has_2_wheels, has_chain, has_pedals has_gears, has_handlebar, has_bell, has_breaks, has_seat, has_spokes made_of_metal different_colors, is_black, is_red, is_grey, is_silver |

Table 2: Human-authored attributes for *bear*, *eggplant*, and *bike*.

the most popular being *closet* (2,149 images) and the least popular *prune* (5 images).

The images depicting each concept were randomly partitioned into a training, development, and test set. For most concepts the development set contained a maximum of 100 images and the test set a maximum of 200 images. Concepts with less than 800 images in total were split into 1/8 test and development set each, and 3/4 training set. The development set was used for devising and refining our attribute annotation scheme. The training and test sets were used for learning and evaluating, respectively, attribute classifiers (see Section 4).

Attribute Annotation Our aim was to develop a set of visual attributes that are both discriminating and cognitively plausible, i.e., humans would generally use them to describe a concrete concept. As a starting point, we thus used the visual attributes from McRae et al.’s (2005) norming study. Attributes capturing other primary sensory information (e.g., smell, sound), functional/motor properties, or encyclopaedic information were not taken into account. For example, *is_purple* is a valid visual attribute for an *eggplant*, whereas *a_vegetable* is not, since it cannot be visualized. Collating all the visual attributes in the norms resulted in a total of 673 which we further modified and extended during the annotation process explained below.

The annotation was conducted on a *per-concept* rather than a *per-image* basis (as for example in Farhadi et al. (2009)). For each concept (e.g., *bear* or *eggplant*), we inspected the images in the devel-

opment set and chose all McRae et al. (2005) visual attributes that applied. If an attribute was generally true for the concept, but the images did not provide enough evidence, the attribute was nevertheless chosen and labeled with `<no_evidence>`. For example, a *plum* has *a_pit*, but most images in ImageNet show plums where only the outer part of the fruit is visible. Attributes supported by the image data but missing from the norms were added. For example, *has_lights* and *has_bumper* are attributes of *cars* but are not included in the norms. Attributes were grouped in eight general classes shown in Table 1. Annotation proceeded on a category-by-category basis, e.g., first all food-related concepts were annotated, then animals, vehicles, and so on. Two annotators (both co-authors of this paper) developed the set of attributes for each category. One annotator first labeled concepts with their attributes, and the other annotator reviewed the annotations, making changes if needed. Annotations were revised and compared per category in order to ensure consistency across all concepts of that category.

Our methodology is slightly different from Lampert et al. (2009) in that we did not simply transfer the attributes from the norms to the concepts in question but refined and extended them according to the visual data. There are several reasons for this. Firstly, it makes sense to select attributes corroborated by the images. Secondly, by looking at the actual images, we could eliminate errors in McRae et al.’s (2005) norms. For example, eight study participants erroneously thought that a *catfish* has *scales*. Thirdly, dur-



has_2_pieces, has_pointed_end, has_strap, has_thumb, has_buckles, has_heels
has_shoe_laces, has_soles, is_black, is_brown, is_white, made_of_leather, made_of_rubber



climbs, climbs_trees, crawls, hops, jumps, eats, eats_nuts, is_small, has_bushy_tail
has_4_legs, has_head, has_neck, has_nose, has_snout, has_tail, has_claws
has_eyes, has_feet, has_toes,



diff_colours, has_2_legs, has_2_wheels, has_windshield, has_floorboard, has_stand, has_tank
has_mudguard, has_seat, has_exhaust_pipe, has_frame, has_handlebar, has_lights, has_mirror
has_step-through_frame, is_black, is_blue, is_red, is_white, made_of_aluminum, made_of_steel

Table 3: Attribute predictions for *sandals*, *squirrel*, and *motorcycle*.

ing the annotation process, we normalized synonymous attributes (e.g., `has_pit` and `has_stone`) and attributes that exhibited negligible variations in meaning (e.g., `has_stem` and `has_stalk`). Finally, our aim was to collect an exhaustive list of visual attributes for each concept which is consistent across all members of a category. This is unfortunately not the case in McRae et al.’s norms. Participants were asked to list up to 14 different properties that describe a concept. As a result, the attributes of a concept denote the set of properties humans consider most salient. For example, both, *lemons* and *oranges* have `has_pulp`. But the norms provide this attribute only for the second concept.

On average, each concept was annotated with 19 attributes; approximately 14.5 of these were not part of the semantic representation created by McRae et al.’s (2005) participants for that concept even though they figured in the representations of other concepts. Furthermore, on average two McRae et al. attributes per concept were discarded. Examples of concepts and their attributes from our database² are shown in Table 2.

4 Attribute-based Classification

Following previous work (Farhadi et al., 2009; Lampert et al., 2009) we learned one classifier per attribute (i.e., 350 classifiers in total).³ The training set consisted of 91,980 images (with a maximum of 350 images per concept). We used an L2-regularized L2-loss linear SVM (Fan et al., 2008) to learn the attribute predictions. We adopted the training procedure of Farhadi et al. (2009).⁴ To learn a classifier for a particular attribute, we used all

²Available from <http://homepages.inf.ed.ac.uk/mlap/index.php?page=resources>.

³We only trained classifiers for attributes corroborated by the images and excluded those labeled with `<no_evidence>`.

⁴<http://vision.cs.uiuc.edu/attributes/>

images in the training data. Images of concepts annotated with the attribute were used as positive examples, and the rest as negative examples. The data was randomly split into a training and validation set of equal size in order to find the optimal cost parameter C . The final SVM for the attribute was trained on the entire training data, i.e., on all positive and negative examples.

The SVM learners used the four different feature types proposed in Farhadi et al. (2009), namely color, texture, visual words, and edges. Texture descriptors were computed for each pixel and quantized to the nearest 256 k-means centers. Visual words were constructed with a HOG spatial pyramid. HOG descriptors were quantized into 1000 k-means centers. Edges were detected using a standard Canny detector and their orientations were quantized into eight bins. Color descriptors were sampled for each pixel and quantized to the nearest 128 k-means centers. Shapes and locations were represented by generating histograms for each feature type for each cell in a grid of three vertical and horizontal blocks. Our classifiers used 9,688 features in total. Table 3 shows their predictions for three test images.

Note that attributes are predicted on an image-by-image basis; our task, however, is to describe a concept w by its visual attributes. Since concepts are represented by many images we must somehow aggregate their attributes into a single representation. For each image $i_w \in I_w$ of concept w , we output an F -dimensional vector containing prediction scores $\text{score}_a(i_w)$ for attributes $a = 1, \dots, F$. We transform these attribute vectors into a single vector $\mathbf{p}_w \in [0, 1]^{1 \times F}$, by computing the centroid of all vectors for concept w . The vector is normalized to obtain a probability distribution over

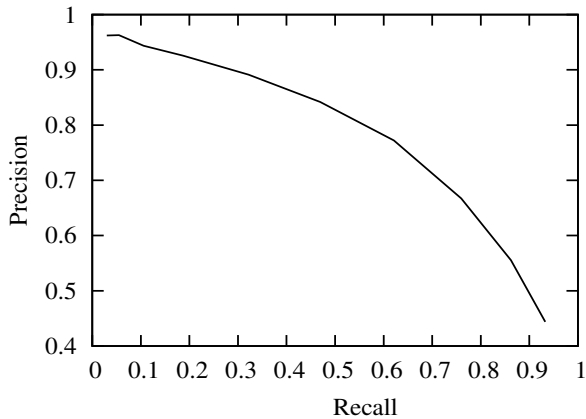


Figure 1: Attribute classifier performance for different thresholds δ (test set).

attributes given w :

$$\mathbf{p}_w = \frac{(\sum_{i_w \in I_w} \text{score}_a(i_w))_{a=1, \dots, F}}{\sum_{a=1}^F \sum_{i_w \in I_w} \text{score}_a(i_w)} \quad (1)$$

We additionally impose a threshold δ on \mathbf{p}_w by setting each entry less than δ to zero.

Figure 1 shows the results of the attribute prediction on the test set on the basis of the computed centroids; specifically, we plot recall against precision based on threshold δ .⁵ Table 4 shows the 10 nearest neighbors for five example concepts from our dataset. Again, we measure the cosine similarity between a concept and all other concepts in the dataset when these are represented by their visual attribute vector \mathbf{p}_w .

5 Attribute-based Semantic Models

We evaluated the effectiveness of our attribute classifiers by integrating their predictions with traditional text-only models of semantic representation. These models have been previously proposed in the literature and were also described in a recent comparative study (Silberer and Lapata, 2012).

We represent the visual modality by attribute vectors computed as shown in Equation (1). The linguistic environment is approximated by *textual* attributes. We used Strudel (Baroni et al., 2010) to obtain these attributes for the nouns in our dataset. Given a list of target words, Strudel extracts weighted word-attribute pairs from a lemmatized and pos-tagged text corpus (e.g., *eggplant-cook-v*, *eggplant-vegetable-n*). The weight of each word-attribute pair is a log-likelihood ratio score expressing the pair’s strength of association.

⁵Threshold values ranged from 0 to 0.9 with 0.1 stepsize.

| Concept | Nearest Neighbors |
|----------|---|
| boat | ship, sailboat, yacht, submarine, canoe, whale, airplane, jet, helicopter, tank_(army) |
| rooster | chicken, turkey, owl, pheasant, peacock, stork, pigeon, woodpecker, dove, raven |
| shirt | blouse, robe, cape, vest, dress, coat, jacket, skirt, camisole, nightgown |
| spinach | lettuce, parsley, peas, celery, broccoli, cabbage, cucumber, rhubarb, zucchini, asparagus |
| squirrel | chipmunk, raccoon, groundhog, gopher, porcupine, hare, rabbit, fox, mole, emu |

Table 4: Ten most similar concepts computed on the basis of averaged attribute vectors and ordered according to cosine similarity.

In our experiments we learned word-attribute pairs from a lemmatized and pos-tagged (2009) dump of the English Wikipedia.⁶ In the remainder of this section we will briefly describe the models we used in our study and how the textual and visual modalities were fused to create a joint representation.

Concatenation Model Variants of this model were originally proposed in Bruni et al. (2011) and Johns and Jones (2012). Let $T \in \mathbb{R}^{N \times D}$ denote a term-attribute co-occurrence matrix, where each cell records a weighted co-occurrence score of a word and a textual attribute. Let $P \in [0, 1]^{N \times F}$ denote a visual matrix, representing a probability distribution over visual attributes for each word. A word’s meaning can be then represented by the concatenation of its normalized textual and visual vectors.

Canonical Correlation Analysis The second model uses Canonical Correlation Analysis (CCA, Hardoon et al. (2004)) to learn a joint semantic representation from the textual and visual modalities. Given two random variables \mathbf{x} and \mathbf{y} (or two sets of vectors), CCA can be seen as determining two sets of basis vectors in such a way, that the correlation between the projections of the variables onto these bases is mutually maximized (Borga, 2001). In effect, the representation-specific details pertaining to the two views of the same phenomenon are discarded and the underlying hidden factors responsible for the correlation are revealed.

The linguistic and visual views are the same as in the simple concatenation model just explained. We use a kernelized version of CCA (Hardoon et

⁶The corpus can be downloaded from <http://wacky.sslmit.unibo.it/doku.php?id=corpora>.

al., 2004) that first projects the data into a higher-dimensional feature space and then performs CCA in this new feature space. The two kernel matrices are $K_T = TT'$ and $K_P = PP'$. After applying CCA we obtain two matrices projected onto l basis vectors, $\tilde{T} \in \mathbb{R}^{N \times l}$, resulting from the projection of the textual matrix T onto the new basis and $\tilde{P} \in \mathbb{R}^{N \times l}$, resulting from the projection of the corresponding visual attribute matrix. The meaning of a word is then represented by \tilde{T} or \tilde{P} .

Attribute-topic Model Andrews et al. (2009) present an extension of LDA (Blei et al., 2003) where words in documents and their associated attributes are treated as observed variables that are explained by a generative process. The idea is that each document in a document collection \mathcal{D} is generated by a mixture of components $\{x_1, \dots, x_c, \dots, x_C\} \in \mathcal{C}$, where a component x_c comprises a latent discourse topic coupled with an attribute cluster. Inducing these attribute-topic components from \mathcal{D} with the extended LDA model gives two sets of parameters: word probabilities given components $P_W(w_i|X = x_c)$ for w_i , $i = 1, \dots, n$, and attribute probabilities given components $P_A(a_k|X = x_c)$ for a_k , $k = 1, \dots, F$. For example, most of the probability mass of a component x would be reserved for the words *shirt*, *coat*, *dress* and the attributes *has_1.piece*, *has_seams*, *made_of.material* and so on.

Word meaning in this model is represented by the distribution $P_{X|W}$ over the learned components. Assuming a uniform distribution over components x_c in \mathcal{D} , $P_{X|W}$ can be approximated as:

$$P_{X=x_c|W=w_i} = \frac{P(w_i|x_c)P(x_c)}{P(w_i)} \approx \frac{P(w_i|x_c)}{\sum_{l=1}^C P(w_i|x_l)} \quad (2)$$

where C is the total number of components.

In our work, the training data is a corpus \mathcal{D} of *textual* attributes (rather than documents). Each attribute is represented as a bag-of-concepts, i.e., words demonstrating the property expressed by the attribute (e.g., *vegetable-n* is a property of *eggplant*, *spinach*, *carrot*). For some of these concepts, our classifiers predict visual attributes. In this case, the concepts are paired with one of their visual attributes. We sample attributes for a concept w from their distribution given w (Eq. (1)).

6 Experimental Setup

Evaluation Task We evaluated the distributional models presented in Section 5 on the

word association norms collected by Nelson et al. (1998).⁷ These were established by presenting a large number of participants with a cue word (e.g., *rice*) and asking them to name an associate word in response (e.g., *Chinese*, *wedding*, *food*, *white*). For each cue, the norms provide a set of associates and the frequencies with which they were named. We can thus compute the probability distribution over associates for each cue. Analogously, we can estimate the degree of similarity between a cue and its associates using our models. The norms contain 63,619 unique cue-associate pairs. Of these, 435 pairs were covered by McRae et al. (2005) and our models. We also experimented with 1,716 pairs that were *not* part of McRae et al.’s study but belonged to concepts covered by our attribute taxonomy (e.g., animals, vehicles), and were present in our corpus and ImageNet. Using correlation analysis (Spearman’s ρ), we examined the degree of linear relationship between the human cue-associate probabilities and the automatically derived similarity values.⁸

Parameter Settings In order to integrate the visual attributes with the models described in Section 5 we must select the appropriate threshold value δ (see Eq. (1)). We optimized this value on the development set and obtained best results with $\delta = 0$. We also experimented with thresholding the attribute prediction scores and with excluding attributes with low precision. In both cases, we obtained best results when using all attributes. We could apply CCA to the vectors representing each image separately and then compute a weighted centroid on the projected vectors. We refrained from doing this as it involves additional parameters and assumes input different from the other models. We measured the similarity between two words using the cosine of the angle. For the attribute-topic model, the number of predefined components C was set to 10. In this model, similarity was measured as defined by Griffiths et al. (2007). The underlying idea is that word association can be expressed as a conditional distribution.

With regard to the textual attributes, we obtained a 9,394-dimensional semantic space

⁷From <http://w3.usf.edu/FreeAssociation/>.

⁸Previous work (Griffiths et al., 2007) which also predicts word association reports how many times the word with the highest score under the model was the first associate in the human norms. This evaluation metric assumes that there are many associates for a given cue which unfortunately is not the case in our study which is restricted to the concepts represented in our attribute taxonomy.

after discarding word-attribute pairs with a log-likelihood ratio score less than 19.⁹ We also discarded attributes co-occurring with less than two different words.

7 Results

Our experiments were designed to answer four questions: (1) Do visual attributes improve the performance of distributional models? (2) Are there performance differences among different models, i.e., are some models better suited to the integration of visual information? (3) How do computational models fare against gold standard norming data? (4) Does the attribute-based representation bring advantages over more conventional approaches based on raw image features?

Our results are broken down into seen (Table 5) and unseen (Table 6) concepts. The former are known to the attribute classifiers and form part of our database, whereas the latter are unknown and are not included in McRae et al.’s (2005) norms. We report the correlation coefficients we obtain when human-derived cue-associate probabilities (Nelson et al., 1998) are compared against the simple concatenation model (Concat), CCA, and Andrews et al.’s (2009) attribute-topic model (TopicAttr). We also report the performance of a distributional model that is based solely on the output of our attribute classifiers, i.e., without any textual input (VisAttr) and conversely the performance of a model that uses textual information only (i.e., Strudel attributes) without any visual input (TextAttr). The results are displayed as a correlation matrix so that inter-model correlations can also be observed.

As can be seen in Table 5 (second column), two modalities are in most cases better than one when evaluating model performance on seen data. Differences in correlation coefficients between models with two versus one modality are all statistically significant ($p < 0.01$ using a t -test), with the exception of Concat when compared against VisAttr. It is also interesting to note that TopicAttr is the least correlated model when compared against other bimodal models or single modalities. This indicates that the latent space obtained by this model is most distinct from its constituent parts (i.e., visual and textual attributes). Perhaps unsurprisingly Concat, CCA, VisAttr, and TextAttr are also highly intercorrelated.

⁹Baroni et al. (2010) use a similar threshold of 19.51.

| | Nelson | Concat | CCA | TopicAttr | TextAttr |
|-----------|--------|--------|------|-----------|----------|
| Concat | 0.24 | | | | |
| CCA | 0.30 | 0.72 | | | |
| TopicAttr | 0.26 | 0.55 | 0.28 | | |
| TextAttr | 0.21 | 0.80 | 0.83 | 0.34 | |
| VisAttr | 0.23 | 0.65 | 0.52 | 0.40 | 0.39 |

Table 5: Correlation matrix for seen Nelson et al. (1998) cue-associate pairs and five distributional models. All correlation coefficients are statistically significant ($p < 0.01$, $N = 435$).

| | Nelson | Concat | CCA | TopicAttr | TextAttr |
|-----------|--------|--------|------|-----------|----------|
| Concat | 0.11 | | | | |
| CCA | 0.15 | 0.66 | | | |
| TopicAttr | 0.17 | 0.69 | 0.48 | | |
| TextAttr | 0.11 | 0.65 | 0.25 | 0.39 | |
| VisAttr | 0.13 | 0.57 | 0.87 | 0.57 | 0.34 |

Table 6: Correlation matrix for unseen Nelson et al. (1998) cue-associate pairs and five distributional models. All correlation coefficients are statistically significant ($p < 0.01$, $N = 1,716$).

On unseen pairs (see Table 6), Concat fares worse than CCA and TopicAttr, achieving similar performance to TextAttr. CCA and TopicAttr are significantly better than TextAttr and VisAttr ($p < 0.01$). This indicates that our attribute classifiers generalize well beyond the concepts found in our database and can produce useful visual information even on unseen images. Compared to Concat and CCA, TopicAttr obtains a better fit with the human association norms on the unseen data.

To answer our third question, we obtained distributional models from McRae et al.’s (2005) norms and assessed how well they predict Nelson et al.’s (1998) word-associate similarities. Each concept was represented as a vector with dimensions corresponding to attributes generated by participants of the norming study. Vector components were set to the (normalized) frequency with which participants generated the corresponding attribute when presented with the concept. We measured the similarity between two words using the cosine coefficient. Table 7 presents results for different model variants which we created by manipulating the number and type of attributes involved. The first model uses the full set of attributes present in the norms (All Attributes). The second model (Text Attributes) uses all attributes but those classified as visual (e.g., functional, en-

| Models | Seen |
|-------------------|------|
| All Attributes | 0.28 |
| Text Attributes | 0.20 |
| Visual Attributes | 0.25 |

Table 7: Model performance on seen Nelson et al. (1998) cue-associate pairs; models are based on gold human generated attributes (McRae et al., 2005). All correlation coefficients are statistically significant ($p < 0.01$, $N = 435$).

cyclopaedic). The third model (Visual Attributes) considers solely visual attributes.

We observe a similar trend as with our computational models. Taking visual attributes into account increases the fit with Nelson’s (1998) association norms, whereas visual and textual attributes on their own perform worse. Interestingly, CCA’s performance is comparable to the All Attributes model (see Table 5, second column), despite using automatic attributes (both textual and visual). Furthermore, visual attributes obtained through our classifiers (see Table 5) achieve a marginally lower correlation coefficient against human generated ones (see Table 7).

Finally, to address our last question, we compared our approach against Feng and Lapata (2010) who represent visual information via quantized SIFT features. We trained their MixLDA model on their corpus consisting of 3,361 BBC news documents and corresponding images (Feng and Lapata, 2008). We optimized the model parameters on a development set consisting of cue-associate pairs from Nelson et al. (1998), excluding the concepts in McRae et al. (2005). We used a vocabulary of approximately 6,000 words. The best performing model on the development set used 500 visual terms and 750 topics and the association measure proposed in Griffiths et al. (2007). The test set consisted of 85 seen and 388 unseen cue-associate pairs that were covered by our models and MixLDA.

Table 8 reports correlation coefficients for our models and MixLDA against human probabilities. All attribute-based models significantly outperform MixLDA on seen pairs ($p < 0.05$ using a t -test). MixLDA performs on a par with the concatenation model on unseen pairs, however CCA, TopicAttr, and VisAttr are all superior. Although these comparisons should be taken with a grain of salt, given that MixLDA and our models are

| Models | Seen | Unseen |
|-----------|------|--------|
| Concat | 0.22 | 0.10 |
| CCA | 0.26 | 0.15 |
| TopicAttr | 0.23 | 0.19 |
| TextAttr | 0.20 | 0.08 |
| VisAttr | 0.21 | 0.13 |
| MixLDA | 0.16 | 0.11 |

Table 8: Model performance on a subset of Nelson et al. (1998) cue-associate pairs. Seen are concepts known to the attribute classifiers and covered by MixLDA ($N = 85$). Unseen are concepts covered by LDA but unknown to the attribute classifiers ($N = 388$). All correlation coefficients are statistically significant ($p < 0.05$).

trained on different corpora (MixLDA assumes that texts and images are collocated, whereas our images do not have collateral text), they seem to indicate that attribute-based information is indeed beneficial.

8 Conclusions

In this paper we proposed the use of automatically computed visual attributes as a way of physically grounding word meaning. Our results demonstrate that visual attributes improve the performance of distributional models across the board. On a word association task, CCA and the attribute-topic model give a better fit to human data when compared against simple concatenation and models based on a single modality. CCA consistently outperforms the attribute-topic model on seen data (it is in fact slightly better over a model that uses gold standard human generated attributes), whereas the attribute-topic model generalizes better on unseen data (see Tables 5, 6, and 8). Since the attribute-based representation is general and text-based we argue that it can be conveniently integrated with any type of distributional model or indeed other grounded models that rely on low-level image features (Bruni et al., 2012a; Feng and Lapata, 2010)

In the future, we would like to extend our database to actions and show that this attribute-centric representation is useful for more applied tasks such as image description generation and object recognition. Finally, we have only scratched the surface in terms of possible models for integrating the textual and visual modality. Interesting frameworks which we plan to explore are deep belief networks and Bayesian non-parametrics.

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