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Learning Grounded Meaning Representations with Autoencoders

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Abstract
In this paper we address the problem of grounding distributional representations of lexical meaning. We introduce a new model which uses stacked autoencoders to learn higher-level embeddings from textual and visual input. The two modalities are encoded as vectors of attributes and are obtained automatically from text and images, respectively. We evaluate our model on its ability to simulate similarity judgments and concept categorization. On both tasks, our approach outperforms baselines and related models.

1 Introduction
Recent years have seen a surge of interest in single word vector spaces (Turney and Pantel, 2010; Collobert et al., 2011; Mikolov et al., 2013) and their successful use in many natural language applications. Examples include information retrieval (Manning et al., 2008), search query expansions (Jones et al., 2006), document classification (Sebastiani, 2002), and question answering (Yih et al., 2013). Vector spaces have been also popular in cognitive science figuring prominently in simulations of human behavior involving semantic priming, deep dyslexia, text comprehension, synonym selection, and similarity judgments (see Griffiths et al., 2007). In general, these models specify mechanisms for constructing semantic representations from text corpora based on the distributional hypothesis (Harris, 1970): words that appear in similar linguistic contexts are likely to have related meanings.

Word meaning, however, is also tied to the physical world. Words are grounded in the external environment and relate to sensorimotor experience (Regier, 1996; Landau et al., 1998; Barsalou, 2008). To account for this, new types of perceptually grounded distributional models have emerged. These models learn the meaning of words based on textual and perceptual input. The latter is approximated by feature norms elicited from humans (Andrews et al., 2009; Steyvers, 2010; Silberer and Lapata, 2012), visual information extracted automatically from images, (Feng and Lapata, 2010; Bruni et al., 2012a; Silberer et al., 2013) or a combination of both (Roller and Schulte im Walde, 2013). Despite differences in formulation, most existing models conceptualize the problem of meaning representation as one of learning from multiple views corresponding to different modalities. These models still represent words as vectors resulting from the combination of representations with different statistical properties that do not necessarily have a natural correspondence (e.g., text and images).

In this work, we introduce a model, illustrated in Figure 1, which learns grounded meaning representations by mapping words and images into a common embedding space. Our model uses stacked autoencoders (Bengio et al., 2007) to induce semantic representations integrating visual and textual information. 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. Unlike most previous work, our model is defined at a finer level of granularity — it computes meaning representations for individual words and is unique in its use of attributes as a means of representing the textual and visual modalities. We follow Silberer et al. (2013) in arguing that an attribute-centric representation is expedient for several reasons.

Firstly, attributes provide a natural way of expressing salient properties of word meaning as demonstrated in norming studies (e.g., McRae et al., 2005) where humans often employ attributes when asked to describe a concept. Secondly, from
a modeling perspective, attributes allow for easier integration of different modalities, since these are rendered in the same medium, namely, language. Thirdly, attributes are well-suited to describing visual phenomena (e.g., objects, scenes, actions). They allow to generalize to new instances for which there are no training examples available and to transcend category and task boundaries whilst offering a generic description of visual data (Farhadi et al., 2009).

Our model learns multimodal representations from attributes which are automatically inferred from text and images. We evaluate the embeddings it produces on two tasks, namely word similarity and categorization. In the first task, model estimates of word similarity (e.g., gem–jewel are similar but glass–magician are not) are compared against elicited similarity ratings. We performed a large-scale evaluation on a new dataset consisting of human similarity judgments for 7,576 word pairs. Unlike previous efforts such as the widely used WordSim353 collection (Finkelstein et al., 2002), our dataset contains ratings for visual and textual similarity, thus allowing to study the two modalities (and their contribution to meaning representation) together and in isolation. We also assess whether the learnt representations are appropriate for categorization, i.e., grouping a set of objects into meaningful semantic categories (e.g., peach and apple are members of FRUIT, whereas chair and table are FURNITURE). On both tasks, our model outperforms baselines and related models.

2 Related Work

The presented model has connections to several lines of work in NLP, computer vision research, and more generally multimodal learning. We review related work in these areas below.

Grounded Semantic Spaces Grounded semantic spaces are essentially distributional models augmented with perceptual information. A model akin to Latent Semantic Analysis (Landauer and Dumais, 1997) is proposed in Bruni et al. (2012b) who concatenate two independently constructed textual and visual spaces and subsequently project them onto a lower-dimensional space using Singular Value Decomposition.

Several other models have been extensions of Latent Dirichlet Allocation (Blei et al., 2003) where topic distributions are learned from words and other perceptual units. Feng and Lapata (2010) use visual words which they extract from a corpus of multimodal documents (i.e., BBC news articles and their associated images), whereas others (Steyvers, 2010; Andrews et al., 2009; Silberer and Lapata, 2012) use feature norms obtained in longitudinal elicitation studies (see McRae et al. (2005) for an example) as an approximation of the visual environment. More recently, topic models which combine both feature norms and visual words have also been introduced (Roller and Schulte im Walde, 2013). Drawing inspiration from the successful application of attribute classifiers in object recognition, Silberer et al. (2013) show that automatically predicted visual attributes act as substitutes for feature norms without any critical information loss.

The visual and textual modalities on which our model is trained are decoupled in that they are not derived from the same corpus (we would expect co-occurring images and text to correlate to some extent) but unified in their representation by natural language attributes. The use of stacked autoencoders to extract a shared lexical meaning representation is new to our knowledge, although, as we explain below related to a large body of work on deep learning.

Multimodal Deep Learning Our work employs deep learning (a.k.a deep networks) to project linguistic and visual information onto a unified representation that fuses the two modalities together. The goal of deep learning is to learn multiple levels of representations through a hierarchy of network architectures, where higher-level representations are expected to help define higher-level concepts.

A large body of work has focused on projecting words and images into a common space using a variety of deep learning methods ranging from deep and restricted Boltzman machines (Srivastava and Salakhutdinov, 2012; Feng et al., 2013), to autoencoders (Wu et al., 2013), and recursive neural networks (Socher et al., 2013b). Similar methods have been employed to combine other modalities such as speech and video (Ngiam et al., 2011) or images (Huang and Kingsbury, 2013). Although our model is conceptually similar to these studies (especially those applying stacked autoencoders), it differs considerably from them in at least two aspects. Firstly, most of these approaches aim to learn a shared representation between modalities...
so as to infer some missing modality from others (e.g., to infer text from images and vice versa); in contrast, we aim to learn an optimal representation for each modality and their optimal combination. Secondly, our problem setting is different from the former studies, which usually deal with classification tasks and fine-tune the deep neural networks using training data with explicit class labels; in contrast we fine-tune our autoencoders using a semi-supervised criterion. That is, we use indirect supervision in the form of object classification in addition to the objective of reconstructing the attribute-centric input representation.

3 Autoencoders for Grounded Semantics

3.1 Background

Our model learns higher-level meaning representations for single words from textual and visual input in a joint fashion. We first briefly review autoencoders in Section 3.1 with emphasis on aspects relevant to our model which we then describe in Section 3.2.

**Autoencoders** An autoencoder is an unsupervised neural network which is trained to reconstruct a given input from its latent representation (Bengio, 2009). It consists of an encoder \( f_{\theta} \) which maps an input vector \( x^{(i)} \) to a latent representation \( y^{(i)} = f_{\theta}(x^{(i)}) = s(Wx^{(i)} + b) \), with \( s \) being a non-linear activation function, such as a sigmoid function. A decoder \( g_{\theta'} \) then aims to reconstruct input \( x^{(i)} \) from \( y^{(i)} \), i.e., \( x^{(i)} = g_{\theta'}(y^{(i)}) = s(W'y^{(i)} + b') \). The training objective is the determination of parameters \( \theta = \{W, b\} \) and \( \theta' = \{W', b'\} \) that minimize the average reconstruction error over a set of input vectors \( \{x^{(1)},...,x^{(n)}\} \):

\[
\hat{\theta}, \hat{\theta}' = \arg\min_{\theta, \theta'} \frac{1}{n} \sum_{i=1}^{n} L(x^{(i)}, g_{\theta'}(f_{\theta}(x^{(i)}))),
\]

where \( L \) is a loss function, such as cross-entropy. Parameters \( \theta \) and \( \theta' \) can be optimized by gradient descent methods.

Autoencoders are a means to learn representations of some input by retaining useful features in the encoding phase which help to reconstruct the input, whilst discarding useless or noisy ones. To this end, different strategies have been employed to guide parameter learning and constrain the hidden representation. Examples include imposing a bottleneck to produce an under-complete representation of the input, using sparse representations, or denoising.

**Denoising Autoencoders** The training criterion with denoising autoencoders is the reconstruction of clean input \( x^{(i)} \) given a corrupted version \( \tilde{x}^{(i)} \) (Vincent et al., 2010). The underlying idea is that the learned latent representation is good if the autoencoder is capable of reconstructing the actual input from its corruption. The reconstruction error for an input \( x^{(i)} \) with loss function \( L \) then is:

\[
L(x^{(i)}, g_{\theta'}(f_{\theta}(\tilde{x}^{(i)})))
\]

One possible corruption process is *masking noise*, where the corrupted version \( \tilde{x}^{(i)} \) results from randomly setting a fraction \( v \) of \( x^{(i)} \) to 0.

**Stacked Autoencoders** Several (denoising) autoencoders can be used as building blocks to form a deep neural network (Bengio et al., 2007; Vincent et al., 2010). For that purpose, the autoencoders are pre-trained layer by layer, with the current layer being fed the latent representation of the previous autoencoder as input. Using this unsupervised pre-training procedure, initial parameters are found which approximate a good solution. Subsequently, the original input layer and hidden representations of all the autoencoders are stacked and all network parameters are fine-tuned with back-propagation.

To further optimize the parameters of the network, a supervised criterion can be imposed on top of the last hidden layer such as the minimization of a prediction error on a supervised task (Bengio, 2009). Another approach is to unfold the stacked autoencoders and fine-tune them with respect to the minimization of the global reconstruction error (Hinton and Salakhutdinov, 2006). Alternatively, a semi-supervised criterion can be used (Ranzato and Szummer, 2008; Socher et al., 2011) through combination of the unsupervised training criterion (global reconstruction) with a supervised criterion (prediction of some target given the latent representation).

3.2 Semantic Representations

To learn meaning representations of single words from textual and visual input, we employ stacked (denoising) autoencoders (SAEs). Both input modalities are vector-based representations of words, or, more precisely, the objects they refer to (e.g., *canary*, *trolley*). The vector dimensions correspond to textual and visual attributes, examples of which are shown in Table 1. We explain how these representations are obtained in more detail.
in Section 4.1. We first train SAEs with two hidden layers (codings) for each modality separately. Then, we join these two SAEs by feeding their respective second coding simultaneously to another autoencoder, whose hidden layer thus yields the fused meaning representation. Finally, we stack all layers and unfold them in order to fine-tune the SAE. Figure 1 illustrates the model.

**Unimodal Autoencoders** For both modalities, we use the hyperbolic tangent function as activation function for encoder $f_{6}$ and decoder $g_{θ}$ and an entropic loss function for $L$. The weights of each autoencoder are tied, i.e., $W' = W^{T}$. We employ denoising autoencoders (DAEs) for pre-training the textual modality. Regarding the visual autoencoder, we derive a new (‘denoised’) target vector to be reconstructed for each input vector $x^{(i)}$, and treat $x^{(i)}$ itself as corrupted input. The unimodal autoencoder is thus trained to denoise a given input. The target vector is derived as follows: each object $o$ in our data is represented by multiple images, and each image is in turn represented by a visual attribute vector $x^{(i)}$. The target vector is the sum of $x^{(i)}$ and the centroid $\bar{x}^{(i)}$ of the remaining attribute vectors representing object $o$.

**Bimodal Autoencoder** The bimodal autoencoder is fed with the concatenated final hidden codings of the visual and textual modalities as input and maps these inputs to a joint hidden layer $\hat{y}$ with $B$ units. We normalize both unimodal input codings to unit length. Again, we use tied weights for the bimodal autoencoder. We also encourage the autoencoder to detect dependencies between the two modalities while learning the mapping to the bimodal hidden layer. We therefore apply masking noise to one modality with a masking factor $v$ (see Section 3.1), so that the corrupted modality optimally has to rely on the other modality in order to reconstruct its missing input features.

**Stacked Bimodal Autoencoder** We finally build a stacked bimodal autoencoder (SAE) with all pre-trained layers and fine-tune them with respect to a semi-supervised criterion. That is, we unfold the stacked autoencoder and furthermore add a softmax output layer on top of the bimodal layer $\hat{y}$ that outputs predictions $\hat{t}$ with respect to the inputs’ object labels (e.g., boat):

$$\hat{t}^{(i)} = \frac{\exp(W^{(6)} \hat{y}^{(i)} + b^{(6)})}{\sum_{k=1}^{O} \exp(W^{(6)} \hat{y}^{(i)} + b^{(6)}_{k})},$$

(3)

with weights $W^{(6)} \in \mathbb{R}^{O \times B}$, $b^{(6)} \in \mathbb{R}^{O \times 1}$, where $O$ is the number of unique object labels. The overall objective to be minimized is therefore the weighted sum of the reconstruction error $L_{r}$ and the classification error $L_{c}$:

$$L = \frac{1}{n} \sum_{i=1}^{n} \left( \bar{δ}_{r} L_{r}(x^{(i)}, \hat{x}^{(i)}) + \bar{δ}_{c} L_{c}(t^{(i)}, \hat{t}^{(i)}) \right) + λR$$

(4)

where $\bar{δ}_{r}$ and $\bar{δ}_{c}$ are weighting parameters that give different importance to the partial objectives.
As shown in Figure 1, our model takes as input two (real-valued) vectors representing the visual and textual modalities. Vector dimensions correspond to textual and visual attributes, respectively. Visual attributes were extracted by running Strudel (Baroni et al., 2010) on a 2009 dump of the English Wikipedia. \(^2\) Strudel is a fully automatic method for extracting weighted word-attribute pairs (e.g., *bat-species:n*, *bat-bite:v*) from a lemmatized and POS-tagged corpus. Weights are log-likelihood ratio scores expressing how strongly an attribute and a word are associated. We only retained the ten highest scored attributes for each target word. This returned a total of 2,362 dimensions for the textual vectors. Association scores were scaled to the \([-1, 1]\) range.

To obtain visual vectors, we followed the methodology put forward in Silberer et al. (2013). Specifically, we used an updated version of their dataset to train SVM-based attribute classifiers that predict visual attributes for images (Farhadi et al., 2009). The dataset is a taxonomy of 636 visual attributes (e.g., *has_wings*, *made_of_wood*) and nearly 700K images from ImageNet (Deng et al., 2009) describing more than 500 of McRae et al.’s (2005) nouns. The classifiers perform reasonably well with an interpolated average precision of 0.52. We only considered attributes assigned to at least two nouns in the dataset, obtaining a 414 dimensional vector for each noun. Analogously to the textual representations, visual vectors were scaled to the \([-1, 1]\) range.

We follow Silberer et al.’s (2013) partition of the dataset into training, validation, and test set and acquire visual vectors for each of the sets. We use the visual vectors of the training and development set for training the autoencoders, and the vectors for the test set for evaluation.

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1In a one-hot vector, the element corresponding to the object label is one and the others are zero.

2The corpus is downloadable from http://wacky.sslmit.unibo.it/doku.php?id=corpora.
4.2 Model Architecture

Model parameters were optimized on a subset of the word association norms collected by Nelson et al. (1998).\(^3\) These were established by presenting participants with a cue word (e.g., canary) and asking them to name an associate word in response (e.g., bird, sing, yellow). For each cue, the norms provide a set of associates and the frequencies with which they were named. The dataset contains a very large number of cue-associate pairs (63,619 in total) some of which luckily are covered in McRae et al. (2005).\(^4\) During training we used correlation analysis (Spearman’s $\rho$) to monitor the degree of linear relationship between model cue-associate (cosine) similarities and human probabilities.

The best autoencoder on the word association task obtained a correlation coefficient of 0.33. This performance is superior to the results reported in Silberer et al. (2013) (their correlation coefficients range from 0.16 to 0.28). This model has the following architecture: the textual autoencoder (see Figure 1, left-hand side) consists of 700 hidden units which are then mapped to the second hidden layer with 500 units (the corruption parameter was set to $\nu = 0.1$); the visual autoencoder (see Figure 1, right-hand side) has 170 and 100 hidden units, in the first and second layer, respectively. The 500 textual and 100 visual hidden units were fed to a bimodal autoencoder containing 500 latent units, and masking noise was applied to the textual modality with $\nu = 0.2$. The weighting parameters for the joint training objective of the stacked autoencoder were set to $\delta_e = 0.8$ and $\delta_i = 1$ (see Equation (4)).

We used the model described above and the meaning representations obtained from the output of the bimodal latent layer for all the evaluation tasks detailed below. Some performance gains could be expected if parameter optimization took place separately for each task. However, we wanted to avoid overfitting, and show that our parameters are robust across tasks and datasets.

4.3 Evaluation Tasks

Word Similarity We first evaluated how well our model predicts word similarity ratings. Although several relevant datasets exist, such as the widely used WordSim353 (Finkelstein et al., 2002) or the more recent Rel-122 norms (Szumianski et al., 2013), they contain many abstract words, (e.g., love–sex or arrest–detention) which are not covered in McRae et al. (2005). This is for a good reason, as most abstract words do not have discernible attributes, or at least attributes that participants would agree upon. We thus created a new dataset consisting exclusively of McRae et al. (2005) nouns which we hope will be useful for the development and evaluation of grounded semantic space models.\(^5\)

Initially, we created all possible pairings over McRae et al.’s (2005) nouns and computed their semantic relatedness using Patwardhan and Pedersen (2006)’s WordNet-based measure. We opted for this specific measure as it achieves high correlation with human ratings and has a high coverage on our nouns. Next, for each word we randomly selected 30 pairs under the assumption that they are representative of the full variation of semantic similarity. This resulted in 7,576 word pairs for which we obtained similarity ratings using Amazon Mechanical Turk (AMT). Participants were asked to rate a pair on two dimensions, visual and semantic similarity using a Likert scale of 1 (highly dissimilar) to 5 (highly similar). Each task consisted of 32 pairs covering examples of weak to very strong semantic relatedness. Two control pairs from Miller and Charles (1991) were included in each task to potentially help identify and eliminate data from participants who assigned random scores. Examples of the stimuli and mean ratings are shown in Table 2.

The elicitation study comprised overall 255 tasks, each task was completed by five volunteers. The similarity data was post-processed so as to identify and remove outliers. We considered an outlier to be any individual whose mean pairwise correlation fell outside two standard deviations from the mean correlation. 11.5% of the annotations were detected as outliers and removed. After outlier removal, we further examined how well the participants agreed in their similarity judgments. We measured inter-subject agreement as the average pairwise correlation coefficient (Spearman’s $\rho$) between the ratings of all annotators for each task. For semantic similarity, the mean correlation was 0.76 (Min =0.34, Max


\(^{4}\)435 word pairs constitute the overlap between Nelson et al.’s norms (1998) and McRae et al.’s (2005) nouns.

<table>
<thead>
<tr>
<th>Word Pairs</th>
<th>Semantic</th>
<th>Visual</th>
</tr>
</thead>
<tbody>
<tr>
<td>football–pillow</td>
<td>1.0</td>
<td>1.2</td>
</tr>
<tr>
<td>dagger–pencil</td>
<td>1.0</td>
<td>2.2</td>
</tr>
<tr>
<td>motorcycle–wheel</td>
<td>2.4</td>
<td>1.8</td>
</tr>
<tr>
<td>orange–pumpkin</td>
<td>2.5</td>
<td>3.0</td>
</tr>
<tr>
<td>cherry–pineapple</td>
<td>3.6</td>
<td>1.2</td>
</tr>
<tr>
<td>pickle–zucchini</td>
<td>3.6</td>
<td>4.0</td>
</tr>
<tr>
<td>canary–owl</td>
<td>4.0</td>
<td>2.4</td>
</tr>
<tr>
<td>jeans–sweater</td>
<td>4.5</td>
<td>2.2</td>
</tr>
<tr>
<td>pan–pot</td>
<td>4.7</td>
<td>4.0</td>
</tr>
<tr>
<td>hornet–wasp</td>
<td>4.8</td>
<td>4.8</td>
</tr>
<tr>
<td>airplane–jet</td>
<td>5.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Table 2: Mean semantic and visual similarity ratings for the McRae et al. (2005) nouns using a scale of 1 (highly dissimilar) to 5 (highly similar).

=0.97, StD =0.11) and for visual similarity 0.63 (Min =0.19, Max =0.90, SD =0.14). These results indicate that the participants found the task relatively straightforward and produced similarity ratings with a reasonable level of consistency. For comparison, Patwardhan and Pedersen’s (2006) measure achieved a coefficient of 0.56 on the dataset for semantic similarity and 0.48 for visual similarity. The correlation between the average ratings of the AMT annotators and the Miller and Charles (1991) dataset was $\rho = 0.91$. In our experiments (see Section 5), we correlate model-based cosine similarities with mean similarity ratings (again using Spearman’s $\rho$).

Categorization The task of categorization (i.e., grouping objects into meaningful categories) is a classic problem in the field of cognitive science, central to perception, learning, and the use of language. We evaluated model output against a gold standard set of categories created by Fountain and Lapata (2010). The dataset contains a classification, produced by human participants, of McRae et al.’s (2005) nouns into (possibly multiple) semantic categories (40 in total).\(^6\)

To obtain a clustering of nouns, we used Chinese Whispers (Biemann, 2006), a randomized graph-clustering algorithm. In the categorization setting, Chinese Whispers (CW) produces a hard clustering over a weighted graph whose nodes correspond to words and edges to cosine similarity scores between vectors representing their meaning. CW is a non-parametric model, it induces the number of clusters (i.e., categories) from the data as well as which nouns belong to these clusters. In our experiments, we initialized Chinese Whispers with different graphs resulting from different vector-based representations of the McRae et al. (2005) nouns. We also transformed the dataset into hard categorizations by assigning each noun to its most typical category as extrapolated from human typicality ratings (for details see Fountain and Lapata, 2010). CW can optionally apply a minimum weight threshold which we optimized using the categorization dataset from Baroni et al. (2010). The latter contains a classification of 82 McRae et al. (2005) nouns into 10 categories. These nouns were excluded from the gold standard (Fountain and Lapata, 2010) in our final evaluation.

We evaluated the clusters produced by CW using the F-score measure introduced in the SemEval 2007 task (Agirre and Soroa, 2007); it is the harmonic mean of precision and recall defined as the number of correct members of a cluster divided by the number of items in the cluster and the number of items in the gold-standard class, respectively.

4.4 Comparison with Other Models

Throughout our experiments we compare a bi-modal stacked autoencoder against unimodal autoencoders based solely on textual and visual input (left- and right-hand sides in Figure 1, respectively). We also compare our model against two approaches that differ in their fusion mechanisms. The first one is based on kernelized canonical correlation (kCCA, Hardoon et al., 2004) with a linear kernel which was the best performing model in Silberer et al. (2013). The second one emulates Bruni et al.’s (2014) fusion mechanism. Specifically, we concatenate the textual and visual vectors and project them onto a lower dimensional latent space using SVD (Golub and Reinsch, 1970). All these models run on the same datasets/items and are given input identical to our model, namely attribute-based textual and visual representations.

We furthermore report results obtained with Bruni et al.’s (2014) bimodal distributional model, which employs SVD to integrate co-occurrence-based textual representations with visual repre-

\(^6\)The dataset can be downloaded from http://homepages.inf.ed.ac.uk/s0897549/data/.
sentations constructed from low-level image features. In their model, the textual modality is represented by the 30K-dimensional vectors extracted from UKWaC and WaCkyepedia. The visual modality is represented by bag-of-visual-words histograms built on the basis of clustered SIFT features (Lowe, 2004). We rebuilt their model on the ESP image dataset (von Ahn and Dabbish, 2004) using Bruni et al.’s (2013) publicly available system.

Finally, we also compare to the word embeddings obtained using Mikolov et al.’s (2011) recurrent neural network based language model. These were pre-trained on Broadcast news data (400M words) using the word2vec tool. We report results with the 640-dimensional embeddings as they performed best.

5 Results

Table 3 presents our results on the word similarity task. We report correlation coefficients of model predictions against similarity ratings. As an indicator to how well automatically extracted attributes can approach the performance of clean human generated attributes, we also report results of a distributional model induced from McRae et al.’s (2005) norms (see the row labeled McRae in the table). Each noun is represented as a vector with dimensions corresponding to attributes elicited by participants of the norming study. Vector components are set to the (normalized) frequency with which participants generated the corresponding attribute. We show results for three models, using all attributes except those classified as visual (T), only visual attributes (V), and all available attributes (V+T).

As baselines, we also report the performance of a model based solely on textual attributes (which we obtain from Strudel), visual attributes (obtained from our classifiers), and their concatenation (see row Attributes in Table 3, and columns T, V, and T+V, respectively). The automatically obtained textual and visual attribute vectors serve as input to SVD, kCCA, and our stacked autoencoder (SAE). The third row in the table presents three variants of our model trained on textual and visual attributes only (T and V, respectively) and on both modalities jointly (T+V).

Recall that participants were asked to provide ratings on two dimensions, namely semantic and visual similarity. We would expect the textual modality to be more dominant when modeling semantic similarity and conversely the perceptual modality to be stronger with respect to visual similarity. This is borne out in our unimodal SAEs. The textual SAE correlates better with semantic similarity judgments ($\rho = 0.65$) than its visual equivalent ($\rho = 0.60$). And the visual SAE correlates better with visual similarity judgments ($\rho = 0.60$) compared to the textual SAE ($\rho = 0.52$). Interestingly, the bimodal SAE is better than the unimodal variants on both types of similarity judgments, semantic and visual. This suggests that both modalities contribute complementary information and that the SAE model is able to extract a shared representation which improves generalization performance across tasks by learning them.
jointly. The bimodal autoencoder (SAE, T+V) outperforms all other bimodal models on both similarity tasks. It yields a correlation coefficient of \( \rho = 0.70 \) on semantic similarity and \( \rho = 0.64 \) on visual similarity. Human agreement on the former task is 0.76 and 0.63 on the latter. Table 4 shows examples of word pairs with highest semantic and visual similarity according to the SAE model.

We also observe that simply concatenating textual and visual attributes (Attributes, T+V) performs competitively with SVD and better than kCCA. This indicates that the attribute-based representation is a powerful predictor on its own. Interestingly, both Bruni et al. (2013) and Mikolov et al. (2011) which do not make use of attributes are out-performed by all other attribute-based systems (see columns T and T+V in Table 3).

Our results on the categorization task are given in Table 5. In this task, simple concatenation of visual and textual attributes does not yield improved performance over the individual modalities (see row Attributes in Table 5). In contrast, all bimodal models (SVD, kCCA, and SAE) are better than their unimodal equivalents and RNN-640. The SAE outperforms both kCCA and SVD by a large margin delivering clustering performance similar to the McRae et al.’s (2005) norms. Table 6 shows examples of clusters produced by Chinese Whispers when using vector representations provided by the SAE model.

In sum, our experiments show that the bimodal SAE model delivers superior performance across the board when compared against competitive baselines and related models. It is interesting to note that the unimodal SAEs are in most cases better than the raw textual or visual attributes. This indicates that higher level embeddings may be beneficial to NLP tasks in general, not only to those requiring multimodal information.

### Table 5: F-score results on concept categorization.

<table>
<thead>
<tr>
<th>Models</th>
<th>T</th>
<th>V</th>
<th>T+V</th>
</tr>
</thead>
<tbody>
<tr>
<td>McRae</td>
<td>0.52</td>
<td>0.31</td>
<td>0.42</td>
</tr>
<tr>
<td>Attributes</td>
<td>0.35</td>
<td>0.37</td>
<td>0.33</td>
</tr>
<tr>
<td>SAE</td>
<td>0.36</td>
<td>0.35</td>
<td>0.43</td>
</tr>
<tr>
<td>SVD</td>
<td>—</td>
<td>—</td>
<td>0.39</td>
</tr>
<tr>
<td>kCCA</td>
<td>—</td>
<td>—</td>
<td>0.37</td>
</tr>
<tr>
<td>Bruni</td>
<td>—</td>
<td>—</td>
<td>0.34</td>
</tr>
<tr>
<td>RNN-640</td>
<td>0.32</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 6: Examples of clusters produced by CW using the representations obtained from the SAE model.

### Table 6

<table>
<thead>
<tr>
<th>STICK-LIKE UTENSILS</th>
<th>baton, ladle, peg, spatula, spoon</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELIGIOUS BUILDINGS</td>
<td>cathedral, chapel, church</td>
</tr>
<tr>
<td>WIND INSTRUMENTS</td>
<td>clarinet, flute, saxophone, trombone, trumpet, tuba</td>
</tr>
<tr>
<td>AXES</td>
<td>axe, hatchet, machete, tomahawk</td>
</tr>
<tr>
<td>FURNITURE W/ LEGS</td>
<td>bed, bench, chair, couch, desk, rocker, sofa, stool, table</td>
</tr>
<tr>
<td>FURNITURE W/O LEGS</td>
<td>bookcase, bateau, cabinet, closet, cupboard, dishwasher, dresser</td>
</tr>
<tr>
<td>LIGHTINGS</td>
<td>candle, chandelier, lamp, lantern</td>
</tr>
<tr>
<td>ENTRY POINTS</td>
<td>door, elevator, gate</td>
</tr>
<tr>
<td>UNGULATES</td>
<td>bison, buffalo, bull, calf, camel, cow, donkey, elephant, goat, horse, lamb, ox, pig, pony, sheep</td>
</tr>
<tr>
<td>BIRDS</td>
<td>crow, dove, eagle, falcon, hawk, ostrich, owl, penguin, pigeon, raven, stork, vulture, woodpecker</td>
</tr>
</tbody>
</table>

### 6 Conclusions

In this paper, we presented a model that uses stacked autoencoders to learn grounded meaning representations by simultaneously combining textual and visual modalities. The two modalities are encoded as vectors of natural language attributes and are obtained automatically from decoupled text and image data. To the best of our knowledge, our model is novel in its use of attribute-based input in a deep neural network. Experimental results in two tasks, namely simulation of word similarity and word categorization, show that our model outperforms competitive baselines and related models trained on the same attribute-based input. Our evaluation also reveals that the bimodal models are superior to their unimodal counterparts and that higher-level unimodal representations are better than the raw input. In the future, we would like to apply our model to other tasks, such as image and text retrieval (Hodosh et al., 2013; Socher et al., 2013b), zero-shot learning (Socher et al., 2013a), and word learning (Yu and Ballard, 2007).

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References


Roller, Stephen and Sabine Schulte im Walde. 2013. A Multimodal LDA Model integrating


