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Cross-lingual Visual Verb Sense Disambiguation

Spandana Gella* and Desmond Elliott† and Frank Keller*
*School of Informatics, University of Edinburgh
†Department of Computer Science, University of Copenhagen
{spandana.gella,frank.keller}@ed.ac.uk, de@di.ku.dk

Abstract

Recent work has shown that visual context improves cross-lingual sense disambiguation for nouns. We extend this line of work to the more challenging task of cross-lingual verb sense disambiguation, introducing the MultiSense dataset of 9,504 images annotated with English, German, and Spanish verbs. Each image in MultiSense is annotated with an English verb and its translation in German or Spanish. We show that cross-lingual verb sense disambiguation models benefit from visual context, compared to unimodal baselines. We also show that the verb sense predicted by our best disambiguation model can improve the results of a text-only machine translation system when used for a multimodal translation task.

1 Introduction

Resolving lexical ambiguity remains one of the most challenging problems in natural language processing. It is often studied as a word sense disambiguation (WSD) problem, which is the task of assigning the correct sense to a word in a given context (Kilgarrif, 1998). Word sense disambiguation is typically tackled using only textual context; however, in a multimodal setting, visual context is also available and can be used for disambiguation. Most prior work on visual word sense disambiguation has targeted noun senses (Barnard and Johnson, 2005; Loeff et al., 2006; Saenko and Darrell, 2008), but the task has recently been extended to verb senses (Gella et al., 2016, 2019).

Resolving sense ambiguity is particularly crucial for translation tasks, as words can have more than one translation, and these translations often correspond to word senses (Carpuat and Wu, 2007;Navigli, 2009). As an example consider the verb ride, which can translate into German as fahren (ride a bike) or reiten (ride a horse). Recent work on multimodal machine translation has partly addressed lexical ambiguity by using visual information, but it still remains unresolved especially for the part-of-speech categories such as verbs (Specia et al., 2016; Shah et al., 2016; Hitschler et al., 2016; Lala and Specia, 2018). Prior work on cross-lingual WSD has been limited in scale and has only employed textual context (Lefever and Hoste, 2013), even though the task should benefit from visual context, just like monolingual WSD.

Visual information has been shown to be useful to map words across languages for bilingual lexicon induction. For this, images are used as a pivot between languages or visual information is combined with cross-lingual vector spaces to learn word translations across languages (Bergsma and Van Durme, 2011; Kiela et al., 2015; Vulic et al., 2016). However, as with other grounding or word similarity tasks, bilingual lexicon induction has so far mainly targeted nouns and these approaches was shown to perform poorly for other word categories such as verbs. Recent work by Gella et al. (2017) and Kádár et al. (2018) has shown using image as pivot between languages can lead to better multilingual multimodal representations and can have successful applications in crosslingual retrieval and
In this paper, we introduce the MultiSense dataset of 9,504 images annotated with English verbs and their translations in German and Spanish. For each image in MultiSense, the English verb is translation-ambiguous, i.e., it has more than one possible translation in German or Spanish. We propose a series of disambiguation models that, given an image and an English verb, select the correct translation of the verb. We apply our models on MultiSense and find that multimodal models that fuse textual context with visual features outperform unimodal models, confirming our hypothesis that cross-lingual WSD benefits from visual context.

Cross-lingual WSD also has a clear application in machine translation. Determining the correct sense of a verb is important for high quality translation output, and sometimes text-only translation systems fail when the correct translation would be obvious from visual information (see Figure 1). To show that cross-lingual visual sense disambiguation can improve the performance of translation systems, we annotate a part of our MultiSense dataset with English image descriptions and their German translations. This resulted in a dataset of 9,504 images, covering 55 English verbs with 154 and 136 unique translations in German and Spanish, respectively. We divided the dataset into 75% training, 10% validation and 15% test splits.

3 Verb Sense Disambiguation Modeling

We propose three models for cross-lingual verb sense disambiguation, based on the visual input, the textual input, or using both inputs. Each model is trained to minimize the negative log probability of predicting the correct verb translation.
Table 1: Images for the English verb blow annotated with translations in Spanish and German. The images correspond to the uses of blowing with a hair dryer and blowing a balloon, and blowing up a bomb.

3.1 Unimodal Visual Model

Visual features have been shown to be useful for learning semantic representations of words (Lazari-dou et al., 2015), bilingual lexicon learning (Kiela et al., 2015), and visual sense disambiguation (Gella et al., 2016), amongst others. We propose a model that learns to predict the verb translation using only visual input. Given an image $I$, we extract a fixed feature vector from a Convolutional Neural Network, and project it into a hidden layer $h_v$ with the learned matrix $W_i \in \mathbb{R}^{h \times 512}$ (Eqn. 1). The hidden layer is projected into the output vocabulary of $v$ verbs using the learned matrix $W_o \in \mathbb{R}^{h \times v}$, and normalized into a probability distribution using a softmax transformation (Eqn. 2).

$$h_v = W_i \cdot \text{CNN}(I) + b_i \quad (1)$$

$$y = \text{softmax}(W_o \cdot h_v + b_o) \quad (2)$$

3.2 Unimodal Textual Model

Each image in MultiSense is associated with the query phrase that was used to retrieve it. Given a query phrase with $N$ words, we embed each word as a $d$-dimensional dense vector, and represent the phrase as the average of its embeddings $E$. We then project the query representation into a hidden layer with the learned matrix $W_q \in \mathbb{R}^{h \times d}$ (Eqn. 3). The hidden layer is projected into an output layer and normalized to a probability distribution, in the same manner as the unimodal visual model.

$$h_q = W_q \cdot \left( \frac{1}{N} \sum_i E[w_i] \right) + b_q \quad (3)$$

3.3 Multimodal Model

We also propose a multimodal model that integrates the visual and textual features to predict the correct verb sense. In our multimodal model, we concatenate the inputs together before projecting them into a hidden layer with a learned matrix $W_h \in \mathbb{R}^{h \times (512+d)}$ (Eqn. 4). We follow the same steps as the unimodal models to project the multimodal hidden layers into the output label space.

$$h_{early} = W_h \cdot [\text{CNN}(I); h_q] + b_h \quad (4)$$

4 Verb Disambiguation Experiments

Our experiments are designed to determine whether the integration of textual and visual features yields better cross-lingual verb sense disambiguation than unimodal models.

4.1 Setup and Evaluation

We embed the textual queries using pre-trained $d = 300$ dimension word2vec embeddings (Mikolov et al., 2013). We represent images in the visual model using the features extracted from the 512D pool5 layer of a pre-trained ResNet-34 CNN (He et al., 2016). All our models have a $h = 128$ dimension hidden layer. The German models have an output vocabulary of $v = 154$ verbs, and the Spanish models have a vocabulary of $v = 136$ verbs. All of our models are trained using SGD with mini-batches of 16 samples and a learning rate of 0.0001.

We evaluate the performance of our models by measuring the accuracy of the predicted verb against the gold standard. We also compare against chance and majority label baselines. Our preliminary experiments show that with better visual representation we achieve better accuracy scores similar to others who observed better visual representation contributes to better downstream tasks such as image description (Fang et al., 2015), multimodal machine translation (Specia et al., 2016) and representation learning (Kádár et al., 2018).

4.2 Results

We present the results in Table 2. The chance and majority label baselines perform very poorly. The unimodal textual model performs better than the

<table>
<thead>
<tr>
<th></th>
<th>Chance</th>
<th>Majority</th>
<th>Text</th>
<th>Image</th>
<th>MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>German</td>
<td>0.7</td>
<td>2.8</td>
<td>49.1</td>
<td>52.1</td>
<td>55.6</td>
</tr>
<tr>
<td>Spanish</td>
<td>0.7</td>
<td>4.0</td>
<td>52.7</td>
<td>50.3</td>
<td>56.0</td>
</tr>
</tbody>
</table>

Table 2: Cross-lingual verb sense disambiguation accuracy of our unimodal models and the multimodal model. We also show the performance of a random chance baseline and a majority label baseline.
Table 3: The visual verb sense predictions (“blockieren”, “bürsten”) successfully constrains the decoder to predict the correct sense of the verb (“block”, “brush”) in the German translation (+WSD). The incorrect verb in the baseline translation is shown in red.

Table 4: Translation results: Meteor and BLEU are standard text-similarity metrics; verb accuracy (VAcc) counts how often the model proposal contains the gold standard German verb.

<table>
<thead>
<tr>
<th>Model</th>
<th>Meteor</th>
<th>BLEU</th>
<th>VAcc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline NMT</td>
<td>38.6</td>
<td>17.8</td>
<td>22.9</td>
</tr>
<tr>
<td>+ Predicted Verb</td>
<td>40.0</td>
<td>18.5</td>
<td>49.5</td>
</tr>
<tr>
<td>+ Oracle Verb</td>
<td>40.4</td>
<td>19.1</td>
<td>77.7</td>
</tr>
<tr>
<td>Caglayan et al.</td>
<td>46.1</td>
<td>25.8</td>
<td>29.3</td>
</tr>
<tr>
<td>Helcl &amp; Libovický</td>
<td>42.5</td>
<td>22.3</td>
<td>25.1</td>
</tr>
</tbody>
</table>

Figure 2: Examples of the Top-1 predictions of our unimodal and multimodal models. Only the early fusion multimodal model predicts the correct verb sense for both languages (shown in bold).

4.3 Discussion

We analyzed the outputs of our models in order to understand where multimodal features helped in identifying the correct verb translation and the cases where they failed. In Figure 2, we show an example that illustrates how varying the input (textual, visual, or multimodal) affects the accuracy of the verb prediction. We show the top verb predicted by our models for both German and Spanish. The top predicted verb using text-only visual features is incorrect. The unimodal visual features model predicts the correct Spanish verb but the incorrect German verb. However, when visual information is added to textual features, models in both the languages predict the correct label.

5 Machine Translation Experiments

We also evaluate our verb sense disambiguation model in the challenging downstream task of multimodal machine translation (Specia et al., 2016). We conduct this evaluation on the sentence-level translation subset of MultiSense. We evaluate model performance using BLEU (Papineni et al., 2002) and Meteor scores (Denkowski and Lavie, 2014) between the MultiSense reference description and the translation model output. We also evaluate the verb prediction accuracy of the output against the gold standard verb annotation.
5.1 Models

Our baseline is an attention-based neural machine translation model (Hieber et al., 2017) trained on the 29,000 English-German sentences in Multi30k (Elliott et al., 2016). We preprocessed the text with punctuation normalization, tokenization, and lowercasing. We then learned a joint byte-pair-encoded vocabulary with 10,000 merge operations to reduce sparsity (Sennrich et al., 2016).

Our approach uses the German verb predicted by the unimodal visual model (Section 3.1) to constrain the output of the translation decoder (Post and Vilar, 2018). This means that our approach does not directly use visual features, instead it uses the output of the visual verb sense disambiguation model to guide the translation process.

We compare our approach against two state-of-the-art multimodal translation systems: Caglayan et al. (2017) modulate the target language word embeddings by an element-wise multiplication with a learned transformation of the visual data; Helcl and Libovický (2017) use a double attention model that learns to selectively attend to a combination of the source language and the visual data.

5.2 Results

Table 4 shows the results of the translation experiment. Overall, the Meteor scores are much lower than on the Multi30k test sets, where the state-of-the-art single model scores 51.6 Meteor points compared to 46.1 Meteor we obtained. This gap is most likely due evaluating the models on an out-of-domain dataset with out-of-vocabulary tokens. Using the predicted verb as a decoding constraint outperforms the text-only translation baseline by 1.4 Meteor points. In addition, the translation output of our model contains the correct German verb 27% more often than the text-only baseline model. These results show that a multimodal verb sense disambiguation model can improve translation quality in a multimodal setting.

We also calculated the upper bound of our approach by using the gold standard German verb as the lexical constraint. In this oracle experiment we observed a further 0.4 Meteor point improvement over our best model, and a further 27% improvement in verb accuracy. This shows that: (1) there are further improvements to be gained from improving the verb disambiguation model, and (2) the OOV rate in German means that we cannot achieve perfect verb accuracy.

6 Conclusions

We introduced the MultiSense dataset of 9,504 images annotated with an English verb and its translation in Spanish and German. We proposed a range of cross-lingual visual sense disambiguation models and showed that multimodal models that fuse textual and visual features outperform unimodal models. We also collected a set of image descriptions and their translations, and showed that the output of our cross-lingual WSD system boosts the performance of a text-only translation system on this data. MultiSense is publicly available at https://github.com/spandanagella/multisense

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