Grounded Word Sense Translation

Chiraag Lala  
University of Sheffield  
clala1@sheffield.ac.uk

Pranava Madhyastha  
Imperial College London  
pranava@imperial.ac.uk

Lucia Specia  
Imperial College London  
I.specia@imperial.ac.uk

Abstract

Recent work on visually grounded language learning has focused on broader applications of grounded representations, such as visual question answering and multimodal machine translation. In this paper we consider grounded word sense translation, i.e. the task of correctly translating an ambiguous source word given the corresponding textual and visual context. Our main objective is to investigate the extent to which images help improve word-level (lexical) translation quality. We do so by first studying the dataset for this task to understand the scope and challenges of the task. We then explore different data settings, image features, and ways of grounding to investigate the gain from using images in each of the combinations. We find that grounding on the image is specially beneficial in weaker unidirectional recurrent translation models. We observe that adding structured image information leads to stronger gains in lexical translation accuracy.

1 Introduction

The multimodal machine translation (MMT) shared task has been conducted for the past three years (Specia et al., 2016; Elliott et al., 2017; Barrault et al., 2018) with the main goal of investigating the effectiveness of information from images in machine translation (MT). However, as acknowledged in Barrault et al. (2018), it has been difficult to evaluate the impact of multimodality (images) on the sentence-level translation quality, since the changes incurred by having an additional modality can be quite subtle. The MMT shared task consists of translating English sentences that describe an image into a target language given the English sentence itself, the English sentence in which it occurs and the image being described by that sentence. This is similar to the task of Visual Sense Disambiguation (Gella et al., 2016) where the objective is to disambiguate the ambiguous verbs using text and image contexts. The authors of MLT proposed to define a word in the source language to be ambiguous if it has multiple translations in the target language with different meanings in the dataset. However, they did not suggest any models for that.

In this paper, we propose to treat MLT as a sequence labeling task, as depicted by the example in Figure 1, similar to part-of-speech tagging or named entity recognition. Our approach draws inspiration from neural sequence-based approaches to word sense disambiguation (Raganato et al., 2017; Yuan et al., 2016; Kågebäck and Salomonsson, 2016) and approaches to ground machine translation (Caglayan et al., 2017). More specifically, we propose and empirically evaluate grounded translation disambiguation models based on recurrent sequential units for the task of MLT. Our primary contributions are:

- An investigation of the MLT dataset to understand the scope and challenges of the task:
Table 1: Data splits of the dataset for multimodal lexical translation, where EnDe indicates English-German, and EnFr, English-French.

|       | Train | Val  | Test |
|-------|-------|------|------|
| Sentences | 29,000 | 1,014 | 1,000 |
| Labels EnDe | 49,626 | 1,775 | 1,708 |
| Labels EnFr | 41,191 | 1,427 | 1,298 |

we find the task is challenging because of the skewed distribution of translation candidates in the training set and that the scope of improvements from images is about 7.8% for English-German and 8.6% for English-French.

- An investigation into data settings for the task: we find that models trained to tag all words, irrespective of their ambiguity level, perform better than other settings.
- A study on the effect of visual representations for grounded recurrent models: we find that simple unidirectional recurrent models gain more with conditioning of visual information than stronger bidirectional recurrent models.
- An investigation on different visual representations for the task: we find that structured image information (in the form of objects) perform better than the popularly used ResNet pool5 image features.

2 Dataset for MLT

Lala and Specia (2018) extract the MLT dataset from the Multi30K (Elliott et al., 2016, 2017). MLT was also used to compute Lexical Translation Accuracy for systems submitted to the WMT18 multimodal translation shared task (Barrault et al., 2018).

The dataset consists of 31,014 images with one English description per image, where the ambiguous words in the description, if any, are labeled to their corresponding lexical translations in the target language conforming to the given context (see Figure 1). The dataset is split into training, validation and test sets in the same way as in the WMT’s MMT task in 2016 (see Table 1).

2.1 Skewed Distributions of Translations

Statistics about the dataset for MLT are shown in Table 2. We emphasize that a key aspect of the dataset worth noting is the skewed distribution over the lexical translation candidates. For instance, the English word *woods* has two possible lexical translations in French in this dataset - *forêt* and *bois*. Ideally, we would want both these lexical translations to occur equal number of times (uniform distribution) but in reality the distribution is skewed - *bois* occurs 79 times (we call it the Most Frequent Translation (MFT)) while *forêt* occurs 16 times.

For a better understanding of the skewness of the distributions, we define a Skewness Ratio (SR) of a word as the ratio of count of the word to the count of its most frequent translation. For example, $SR(\text{woods}) = \frac{\text{count(woods)}}{\text{count(bois)}} = 1.2$. For the whole dataset, we simply average the SRs over all the ambiguous words\(^1\). The averaged SR will be a number between 1 and the TCPA (the averaged Translation Candidates Per Ambiguous word). If it is closer to 1 this means that, in the dataset, the distribution over lexical translations is skewed. If it is closer to TCPA, then the distribution is more uniform.

We note, our definition of Skewness Ratio is similar to the inverse of ‘Average Time-anchored Relative Frequency of Usage’ metric defined in Ilievski et al. (2016) which is used to assess potential bias of meaning dominance with respect to its temporal popularity.

The averaged Skewness Ratios for both language pairs, mentioned in Table 2, are much closer to 1 than to their corresponding TCPAs. This implies that the distributions over the translations are highly skewed and suggests that it will be extremely challenging to demonstrate improvements over the MFT because of bias to MFT as indicated in Postma et al. (2016).

\(^1\)We also compute the weighted average of SRs, called WSR in Table 2, weighted by the frequency of the ambiguous word in the corpus.
2.2 When Humans Find Images Useful

We extended the dataset for MLT to include the 2018 test set of MMT shared task by manually labeling the examples. In the process, human annotators were further instructed to inform whenever the image was useful in performing lexical translation.

2.2.1 Setup

The 2018 test set of the MMT shared task was made available, consisting of 1071 images and one English description per image. The ambiguous words from the original MLT dataset were searched in this test set using string matching to identify ambiguous test instances. From these test instances, the English description together with the ambiguous word and the set of all lexical translation candidates of the ambiguous word were provided to human annotators who are bilingual speakers of both English and the target language (German or French) under consideration. The corresponding images were also provided but not explicitly shown to the annotators; they had the option to look at the image if they have to and specify when they used the image.

The objective for the annotators was to select those translation candidates they thought conformed both the English description and the corresponding image; or in other words, they had to filter out the translation candidates that did not conform either the English description or the image, while having the option to look at the image (if they thought the visual context was needed to make a decision) or ignore it completely (if they thought the visual context was not needed). If they selected all available options (i.e. they did not filter out any single option) then those examples were removed from the study.

2.2.2 Results and Discussion

The human annotations of this experiment can be found together with the MLT dataset on https://github.com/sheffieldnlp/mlt. The results are shown in Table 3 and discussed below.

For English-German, the extension consists of 358 instances of ambiguous words. In 111 (or 31%) of these instances the annotators opted to look at the image. In 83 of these 111 image-aware instances the annotator selected the lexical translation candidate which happened to be the most frequent translation. The annotators did not know which translation candidate was the most frequent for the given ambiguous word in the corpus. This leaves us with 28 instances, which is 7.8% of all the instances, where the annotators looked at the image and chose to filter out the most frequent translation. Although the sample size is small, these numbers help us understand the scope of image at word-level translation task (7.8% for EnDe and 8.6% for EnFr; i.e. around 8% on average).

Ambiguous words where humans opted to look at the image include pool, hat, coat, field, wall, etc., suggesting textual context is not sufficient for such words. Ambiguous words where humans ignored the image include area, fall, watch, walk, etc., suggesting the textual context is often sufficient to identify the correct translation.

3 Lexical Translation Models

We explore two neural sequence labeling architectures following Graves (2012), using long short-term memory networks (LSTMs):
ULSTM: This is a single layer unidirectional LSTM network (Hochreiter and Schmidhuber, 1997). A similar setting is used in Yuan et al. (2016) as a classifier for word sense disambiguation. In our setup we use the LSTM as a tagger (see Figure 2).

BLSTM: This is a single layer bidirectional LSTM network (Graves and Schmidhuber, 2005) used as a tagger. BLSTMs are used in (Kågebäck and Salomonsson, 2016) as a classifier for word sense disambiguation and have shown promising results. Recent work also suggests that BLSTM-based tagging models give state of the art performance on multilingual sequence tagging (Plank et al., 2016).

We extend these architectures to make them multimodal, as follows:

Multimodal Tagger: Following previous work in grounded machine translation and image captioning (Caglayan et al., 2017; Karpathy and Fei-Fei, 2015; Vinyals et al., 2015), we propose multimodal models that are identical to the text-only ULSTM and BLSTM models but are conditioned with image information. Specifically, the hidden states of the LSTMs are initialized with the image features. We used the ResNet-50 (He et al., 2016) based image features and extract 2048-dimensional features extracted from the pool5 layer of a pre-trained ResNet-50 model. To match the dimensions of the hidden states of the LSTM, we learn a linear projection. A multimodal BLSTM architecture, trained on a data setting where we also label the unambiguous words to itself, is depicted in Figure 2.

Object-based Grounding: Given that the ambiguities are associated with content words, we assume that these correspond to objects and propose a model that uses objects in the image associated to the ambiguous words. We experiment with two ways of incorporating object information - a) Initializing and b) Prepending.

The Initializing approach is identical to the multimodal tagger above where instead of the 2048-dimensional ResNet-50 image features we initialize the ULSTM and BLSTM with a binary vector representing the presence or absence of objects in the image corresponding to its ambiguous words. In the Prepending approach, motivated by recent work in neural machine translation (Johnson et al., 2017), we prepend the word that represents the object category (e.g. ‘person’) associated with the ambiguous word to the source sentence.

We extract object category information from the images using annotations on Plummer et al. (2015). These consist of a set of 16 object categories that abstractly depict the objects present in the image.

3.1 Data Settings

A significant proportion of sentences in the training (16% for EnDe and 21% for EnFr) dataset do not have any ambiguous word. Therefore at training time we experiment in two ways a) to ignore such sentences (‘ambiguous sentences’ setting); or b) train on all sentences (‘all sentences’ setting). Secondly, for unambiguous words (i.e. tokens that are not labelled), we experiment in two settings – a) leave it unlabelled (‘ambiguous word’ setting) or b) to label it to itself (‘all words’ setting). These choices amount to four different data settings for training.

3.2 Training and Baselines

Training and Evaluation: For optimization, we use the Adam (Kingma and Ba, 2014) algorithm with a learning rate = 0.001 and batch size = 32. The LSTM hidden state dimensions and the word embedding dimensions are set to 300 and the dropout rate is set to 0.3. Training is stopped early if model accuracy over the validation set does not improve for 30 epochs and then the best performing model over the validation set is selected. These models are implemented and trained in the TensorFlow framework.

As the focus of the task is on translating ambiguous words only, we measure the performance of all the models in terms of accuracy of correctly translating ambiguous words, ignoring the label-
ing accuracy on other words. We also measure gains from the image, i.e. the difference (Δ) between the performance of multimodal and corresponding text-only baseline models.

**Frequency Baselines:** We consider baselines that completely disregard the visual and the textual contexts. The Random baseline translates an ambiguous word by selecting a translation candidate at random. The MFT baseline selects the most frequent translation of the ambiguous word as seen in the training data. As noted earlier, the most frequent translation is expected to be difficult to outperform because of the skewed distribution of translation candidates in the dataset (Postma et al., 2016).

**Text-only and Image-only Baselines:** The text-only baselines are the ULSTM and BLSTM that do not consider the visual contexts. The image-only baselines are the multimodal tagger conditioned on the image (either image features or object vector) except that they do not read textual context but only the ambiguous words in the sentence, i.e. all unambiguous words are removed.

### 4 Results and Discussion

Results of the two text-only (ULSTM and BLSTM) and two multimodal models (ULSTM+image and BLSTM+image) in the four different data settings on the test set are shown in Table 4.

We observe that all models perform better than Random baseline and most models perform better than MFT. We see that the BLSTM models always perform better than the corresponding ULSTM models, as expected.

With ResNet-50 pool5 global image features, the multimodal ULSTM+image models perform better than the corresponding text-only ULSTM models in all data settings (See Table 4). This shows ULSTM models benefit from the ResNet-50 image features. The same cannot be said for BLSTM. Also, ULSTM tends to gain more from the image as compared to the BLSTM. We posit the lack of sufficient contextual information in ULSTMs as the reason. The visual information seems to compensate for the incomplete textual context. We provide examples in Figure 4.

Further, we observe that models perform better in all words data settings compared to ambiguous words setting. This is surprising for sequence

![Figure 4](image)

**Table 4:** Comparing multimodal models with their text-only counterparts in different data settings. We observe ULSTM benefits more from the ResNet-50 global image feature as compared to BLSTM.

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3As a sanity check we note that, for all the models we experimented with, the labeling/tagging accuracy on all words (both ambiguous and unambiguous combined) ranges between 85% and 94% on the validation set and 85% and 91% on the test set.
Table 5: Comparing object-based grounding BLSTM models with other BLSTM models in different data settings.

| Architectures                  | EnDe  | Δ   | EnFr  | Δ   |
|-------------------------------|-------|-----|-------|-----|
| Random                        | 24.4  | -   | 33.6  | -   |
| MFT                           | 65.34 | -   | 77.73 | -   |

all sentences + ambiguous words

|                        |       |     |       |     |
|------------------------|-------|-----|-------|-----|
| ImageOnly              | 67.56 | -   | 77.20 | -   |
| ObjectOnly             | 68.33 | -   | 78.89 | -   |
| BLSTM                  | 67.56 | -   | 76.89 | -   |
| BLSTM+image            | 68.44 | 0.88| 77.66 | 0.77|
| BLSTM+object           | 67.80 | 0.24| 79.28 | 2.39|
| BLSTM+object-prepend   | 70.08 | 2.52| 80.89 | 4.00|

ambiguous sentences + ambiguous words

|                        |       |     |       |     |
|------------------------|-------|-----|-------|-----|
| ImageOnly              | 67.92 | -   | 78.35 | -   |
| ObjectOnly             | 68.15 | -   | 79.74 | -   |
| BLSTM                  | 68.15 | -   | 78.58 | -   |
| BLSTM+image            | 68.62 | 0.47| 79.12 | 0.54|
| BLSTM+object           | 69.03 | 0.88| 79.43 | 0.85|
| BLSTM+object-prepend   | 70.44 | 2.29| 80.20 | 1.62|

all sentences + all words

|                        |       |     |       |     |
|------------------------|-------|-----|-------|-----|
| ImageOnly              | 67.56 | -   | 77.20 | -   |
| ObjectOnly             | 68.33 | -   | 78.89 | -   |
| BLSTM                  | 69.03 | -   | 78.35 | -   |
| BLSTM+image            | 68.74 | -0.29| 78.97 | 0.62|
| BLSTM+object           | 69.85 | 0.82| 79.89 | 1.54|
| BLSTM+object-prepend   | 70.90 | 1.87| 81.97 | 3.62|

ambiguous sentences + all words

|                        |       |     |       |     |
|------------------------|-------|-----|-------|-----|
| ImageOnly              | 67.92 | -   | 78.35 | -   |
| ObjectOnly             | 68.15 | -   | 79.74 | -   |
| BLSTM                  | 69.61 | -   | 80.35 | -   |
| BLSTM+images           | 69.79 | 0.18| 80.43 | 0.08|
| BLSTM+object           | 69.79 | 0.18| 81.28 | 0.93|
| BLSTM+object-prepend   | 71.02 | 1.41| 82.59 | 2.24|

5 Conclusions

We studied the MLT dataset and found that the distribution of translation candidates is very skewed making the word-level translation task challenging. In a human study, we found the scope of improvement gains from images is about 7.8% for EnDe and 8.6% for EnFr in this task on this dataset. We proposed grounded models for the task of word-level translation. We found the ‘ambiguous sentences’ and ‘all words’ data setting is most suitable for the task. Also, we found the ULSTM tends to benefit more from the image as compared to the BLSTM and posit that this is because the image compensates for the weak textual information for the ULSTM. We found that object-based grounded models, i.e. models that have explicit information about the objects associated with the ambiguities, outperform other models including ones which use the popularly used ResNet-50 pool5 global image features. Also, we found that grounding by prepending performs better than initializing.

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