Analysing the Correlation between Lexical Ambiguity and Translation Quality in a Multimodal Setting using WordNet

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Abstract

Multimodal Neural Machine Translation is focusing on using visual information to translate sentences in the source language into the target language. The main idea is to utilise information from visual modalities to promote the output quality of the text-based translation model. Although the recent multimodal strategies extract the most relevant visual information in images, the effectiveness of using visual information on translation quality changes based on the text dataset. Due to this, this work studies the impact of leveraging visual information in multimodal translation models of ambiguous sentences. Our experiments analyse the Multi30k evaluation dataset and calculate ambiguity scores of sentences based on the WordNet hierarchical structure. To calculate the ambiguity of a sentence, we extract the ambiguity scores for all nouns based on the number of senses in WordNet. The main goal is to find in which sentences, visual content can improve the text-based translation model. We report the correlation between the ambiguity scores and translation quality extracted for all sentences in the English-German dataset.

1 Introduction

In recent years, Neural Machine Translation (NMT) model is widely used in translation tasks and represents remarkable performance in terms of fluency and precision compared with the previous generations of machine translation. Recurrent Neural Network (RNN)-based NMT with Attention mechanism has found broad application in different fields of NLP tasks such as machine translation. The transformer model as a Self-attention based model has been introduced by Google in 2017 as a new architecture for NMT (Vaswani et al., 2017). The self-attention mechanism uses cross-lingual attention that allows the input words to interact with each other (self) and find out which one should pay more attention to (attention). In addition to the mechanism of cross-lingual attention, the transformer model uses a stacked self-attention layer that follows with a point-wise feed-forward component. Recently many studies in machine translation have been increasingly focusing on using visual content well as textual to improve the translation quality. Therefore, Multimodal Neural Machine Translation (MNMT) as a subarea of NMT has been introduced to use visual information extracted from other modalities such as speech, image or video to translate a sentence in a source language into the target language.

MNMT is an area of research that plays an important role in machine translation tasks since multimodal resources have been increasingly used in deep learning techniques. MNMT tries to extend the ability of the NMT models by taking visual context such as images as an additional input to better translate the source text. The main idea behind this is that the textual context does not provide sufficient information for the text-based NMT model in some situations to translate ambiguous sentences (ambiguous terms or grammatical gender). Due to this, visual information can enrich text-best NMT systems by adding extra information to disambiguate the input words and provide correct translations on the target side.

One of the main ideas of using multimodality in Machine Translation is that visual information can help the textual context to find the correct sense of ambiguous words in the translation process of the source sentence. For example, the word “track” in the English sentence “A man is performing a trick on a track” is an ambiguous word and could have at least two different translations in German – (1) “Ein Mann führt einen Trick auf einer Strecke aus”, and (2) “Ein Mann führt einen Trick auf einem Bahngleis aus”. Given the word “track”, the context does not provide enough information to disambiguate and translate it correctly. Therefore, multimodal resources such as images can guide the
translation system to select the correct sense based on the visual information. Word Sense Disambiguation (WSD) is widely studied in different natural language processing tasks. WSD analyses given the context of an ambiguous word to assign the correct sense based on a pre-defined sense net for words. Visual Sense Disambiguation (VSD) as a modified version of WSD use visual context instead of textual to disambiguate words. Although disambiguation of word sense can be done directly by Machine Translation models, research on Multimodal Machine Translation more focuses on analysing of contributions of each modality to disambiguate words in the translation process.

In this work, we focus on identifying ambiguous sentences and leverage therefore the WordNet hierarchical structure to calculate an ambiguity score for each sentence. This is then used to study a correlation between ambiguity and translation evaluation scores. Analysing the lexical ambiguity and translation quality allowed us to identify sentences that are more challenging in the translation process and most likely visual content can help the text-based NMT to translate sentences more accurate.

2 Related Work

Multimodal Machine Translation is a new trend in machine translation tasks that aims to create multimodal frameworks to use information from visual modality as well as text context (Specia et al., 2016). Different practices were used for the visual part of the MMT framework. The common approach is to extract visual information by using Convolutional Neural Networks (CNN) and then integrate this information with textual features (Yao and Wan, 2020). Many MMT models were developed based on the Transformer approach. The transformer approach extracts the relationships between words in the source and target sentences by using a multihead self-attention mechanism (Vaswani et al., 2017).

In some studies, the global image features are used in the encoder beside word sequences to use both types of features in the decoding stage (Huang et al., 2016) or used to initialise the hidden parameters of the encoder and decoder in RNN (Calixto and Liu, 2017). (Caglayan et al., 2017) use elementwise multiplication to initialise hidden states of encoder/decoder in the attention-based model. (Zhou et al., 2018) links visual and corresponding text semantically by using a visual attention mechanism.

Despite successfully using multimodal information in MMT, recent studies show that most of the information in the image is not related to the text while the translation process and when there is limited textual information, visual content plays more important for the translation model (Caglayan et al., 2019). The studies use visual features by focusing on relative importance among different modalities. (Lala et al., 2018) introduced a multimodal cross-lingual word sense disambiguation model based on Multimodal Lexical Translation Dataset (MLTD) (Lala and Specia, 2018) to generate contextually correct translations for the ambiguous words. MLTD includes a list of words of the source language with multiple translations in the training set of Multi30k. (Ive et al., 2019) introduced a translate-and-refine mechanism by using images in a second stage decoder to refine the text-based NMT model in the ambiguous words listed in MLT dataset. (Calixto et al., 2019) use a latent variable model to extract the multimodal relationships between modalities. Recent methods try to reduce the noise of visual information and select visual features related to the text. (Yao and Wan, 2020) use a multimodal transformer-based self-attention to encode relevant information in images. To capture various relationships, (Yin et al., 2020) propose a graph-based multimodal fusion encoder.

3 Experimental Setup

This section provides insights on the dataset used in this work, neural architectures and the translation evaluation metric BLEU.

3.1 Multi30K Dataset

Multi30K (Elliott et al., 2016) is an extended version of the Flickr30K dataset that includes images and paired descriptions expressed by one English sentence and translated sentences in multiple languages. Firstly, the German translation was added to the dataset (Young et al., 2014) and then it extended to French and Czech (Elliott et al., 2017) (Barrault et al., 2018). Many recent models in MNMT have focused on Multi30K as it provides an image for each sentence in English and three translation directions, i.e. in German, French and Czech. In this study, the evaluation dataset of Multi30kk contains 1,000 instances.
3.2 Text-based NMT

OpenNMT (Klein et al., 2018) is used to train the text-based NMT model on a general En-De dataset. The model used a 6-layer transformer mechanism for both the encoder and decoder stage. We trained the model for 50,000 steps on a general dataset and set the parameters of the model to the original implementations of OpenNMT.

As the text-based NMT system cannot leverage the visual information, and to ensure a broad lexical and domain coverage of our text-based NMT system, we merged existing parallel for the English-German language pair from the OPUS web page\(^1\) into one parallel corpus, i.e., Europarl (Koehn, 2005), DGT (Steinberger et al., 2014), EMEA, KDE4, OpenOffice (Tiedemann, 2009), OpenSubtitles2012 (Tiedemann, 2012), and randomly selected 10 million sentences for our training step.

3.3 Doubly-attentive MNMT

For the visual side, we used the model that proposed in (Zhao et al., 2020) to apply semantic image region features\(^2\) for MNMT. This model is based on the Doubly-attentive mechanism (Calixto and Liu, 2017) to integrate visual and textual features by applying 100 semantic image features with a dimension of 2,048 at each time step. The hidden state dimension of the visual model is 500 for both 2-layer GRU encoder and 2-layer GRU decoder. The work also set the dimension of the source word embedding to 500, batch size to 400, beam size to 5, text dropout to 0.3, and image region dropout to 0.5. After training the model for 25 epochs using stochastic gradient descent with ADADELTA (Zeiler, 2012) and a learning rate of 0.002, the model of epoch 16 has been selected for MNMT. This model is implemented with 10 million sentences for our training step. For the visual side, we used the model that proposed in (Zhao et al., 2020) to apply semantic image region features\(^2\) for MNMT. This model is based on the Doubly-attentive mechanism (Calixto and Liu, 2017) to integrate visual and textual features by applying 100 semantic image features with a dimension of 2,048 at each time step. The hidden state dimension of the visual model is 500 for both 2-layer GRU encoder and 2-layer GRU decoder. The work also set the dimension of the source word embedding to 500, batch size to 400, beam size to 5, text dropout to 0.3, and image region dropout to 0.5. After training the model for 25 epochs using stochastic gradient descent with ADADELTA (Zeiler, 2012) and a learning rate of 0.002, the model of epoch 16 has been selected for MNMT.

3.4 Evaluation Metric

We report the automatic evaluation based on BLEU for the automatic evaluation. BLEU (Papineni et al., 2002) is calculated for individual translated segments (n-grams) by comparing them with a dataset of reference translations. For this work we use the sacrebleu\(^3\) library (Post, 2018).

3.5 Princeton WordNet

Princeton WordNet (Fellbaum, 1998) is a manually created resource that has been used in many different tasks and applications across linguistics and natural language processing. WordNet’s hierarchical structure makes it a useful tool for many semantic applications and it also plays a vital role in various deep learning approaches (Rychalska et al., 2016).

3.6 Correlation Coefficients

The correlation coefficient is a measure to determine the relationship between two variables (Janse et al., 2021). In correlated data, the change in the magnitude of one variable leads to a change in the magnitude of another variable either in the same or in the opposite directions. Pearson product-moment correlation is a typical type of correlation for a linear relationship between two continuous variables. The range of the correlation coefficient is between -1 and +1, where 0 shows that there is no correlation between the two variables. The correlation coefficient near +1 and -1 shows a strong, same or opposite, correlation respectively. The equation for the correlation coefficient is:

$$\text{Correl}(X, Y) = \frac{\sum(x - \bar{x})(y - \bar{y})}{\sqrt{\sum(x - \bar{x})^2 \sum(y - \bar{y})^2}}$$

where \(\bar{x}\) and \(\bar{y}\) are the sample means of array \(X\) and \(Y\) respectively.

4 Methodology

In this section, we explain our methodology to calculate the ambiguity scores for each sentence based on the hierarchical structure of WordNet. To find a meaningful relationship between ambiguity and translation quality, we analyse the correlation functions between different ambiguity scores and the translation evaluation metric BLEU. Our focus in this work is on the inherited structure of English nouns in WordNet. Each noun in WordNet can be defined as a set \(W\) of pairs \((w, s)\) where \(w\) is a word in that language and a sense \(s\) is possible set of meanings (synonyms or synsets) for the word \(w\). Table 1 shows all synset entries (11) for the noun \(track\) in WordNet. The inherited structure in WordNet is a hierarchical structure to organise the semantic relations of synsets. Furthermore, synsets in WordNet have different hierarchical structures from each other including hyponymy and hypernymy. Figure 1 shows the WordNet inherited structure of synset entries for the word track. Entity

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\(^1\)https://opus.nlpl.eu/
\(^2\)https://github.com/Zhao-Yuting/MNMT-with-semantic-regions
\(^3\)https://github.com/mjpost/sacrebleu
path, track, course
lead, track, trail
tack
racetrack, racecourse, raceway, track
cut, track
tack, caterpillar track, caterpillar tread
tack, data track
tack, rail, rails, runway
tack, cart track, cartroad
tack, running

a line or route along which something travels or moves
evidence pointing to a possible solution
a pair of parallel rails providing a runway for wheels
a course over which races are run
an endless metal belt on which tracked vehicles move over the ground
one of the circular magnetic paths on a magnetic disk that serve ... for writing and reading data
a groove on a phonograph recording
a bar or pair of parallel bars of rolled steel making the railway along which railroad ... can roll
the act of participating in an athletic competition involving running on a track

Table 1: Synset entries (11) for the word track in the Princeton WordNet.

| LEVEL 0 | LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | LEVEL 6 | LEVEL 7 | LEVEL 8 | LEVEL 9 | LEVEL 10 |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Entity  | Abstraction | Physical Entity | Object | Communication | Physical Feature | Attribute |
| Cognition | Event | Written Communication | Shape | Location | Whole |
| Information | Art | Writing | Line | Solid | Line | Artifact |
| Evidence | Activity | Section | Curve | Concrete shape | Track | Path | Track | Facility | Instrumentality | Way |
| Track | Diversion | Passage | Closed Curve | Depression | Track | Classify | Implement | Road | Track |
| Sport | Excerpt | Simple Closed Curve | Groove | Track | Track | Bar | Track |
| Track and Field | Track | Loop | Track | Belt | Track |
| Track |

Figure 1: Hierarchical structure of the WordNet entry track.

(level 0), is the root node for all synset entries in WordNet. Each path between the root node and a synset entry has a different length that shows the different abstraction level. For example of the word track, min_length has a path length of 4, with six unique abstract concepts (Information, Act, Writing, Line, Solid, Artifact). On the other hand, min_length-1 at the path length of 3, has six concepts as well, i.e. Cognition, Event, Written Communication, Shape, Location, Whole. The number of all synsets for track in WordNet is 11. After extracting this information for each word, we use the sum and multiply functions on all nouns of a sentence to calculate the overall ambiguity score (see example in Table 2 for the sentence Dog runs at a track). We normalised these scores by dividing them by the number of content words (nouns with more than one synset in WordNet) of the sentence to minimise the effect of sentence length on our experiments.

5 Results

This section provides the results of our experiments. After calculating ambiguity and BLEU scores (NMT, MNMT) for each sentence in the test set, we analysed the correlation coefficients between ambiguity and translation quality scores to find a meaningful relationship between them. To better analyse the correlation between the sentence ambiguity and translation quality, we grouped them into sets of 50 sentences (resulting in 20 groups) after ranking them by the ambiguity score. The corpus BLEU scores for NMT and MNMT on the evaluation dataset in En-De are 30.66 and 35.80 respectively.

Table 3 illustrates the correlation score (see Sec-
Table 2: Examples of calculating the ambiguity score based on the number of concepts of each word, i.e. dog and track, at the certain hierarchical level, normalised with the set of nouns in the sentence.

| Approach          | # of Concepts | # Nouns | Ambiguity |
|-------------------|---------------|---------|-----------|
| Sum(synsets)      | 7 + 11        | 2       | 9.0       |
| Sum(min_length)   | 7 + 10        | 2       | 8.5       |
| Sum(min_length-1) | 6 + 6         | 2       | 6.0       |
| Multiply(synsets) | 7 * 11        | 2       | 38.5      |
| Multiply(min_length) | 7 * 10     | 2       | 35.0      |
| Multiply(min_length-1) | 6 * 6 | 2       | 18.0      |

Table 3: Correlation between the calculated ambiguity scores and BLEU metric for NMT and MNMT on 20 groups.

| Approach          | NMT     | MNMT    |
|-------------------|---------|---------|
| Sum(Synsets)      | 0.3987  | 0.3841  |
| Sum(min_length)   | 0.2226  | 0.0445  |
| Sum(min_length-1) | 0.1017  | -0.0453 |
| Multiply(Synsets) | -0.5511 | -0.6744 |
| Multiply(min_length) | -0.5846 | -0.6020 |
| Multiply(min_length-1) | -0.5292 | -0.6039 |

As seen in Figure 2 the ambiguity score calculated by the WordNet hierarchy correlates with the translation quality, i.e., if the ambiguity of a sentence is high, the translation quality in terms of BLEU is low. On the other hand, if the ambiguity of a sentence is low, the translation quality in terms of the BLEU metric improves. This can be seen for all methods used to calculate the ambiguity, i.e. synsets, min_length, min_length-1. In addition to that, the graphs also illustrate the better performance of the MNMT system (orange points) compared to the text-based NMT system (blue points).

6 Conclusion

Recent studies in Multimodal Machine Translation focused on using visual information to improve the quality of translation tasks. One of the main challenges for the translation systems is to find a correct translation in terms of the context used. Despite the progress of research in this area, the performance of multimodal translation systems is more related to the quality of visual content which is used along with textual dataset. In this study, we analysed different approaches to calculate the ambiguity of the sentence to find a correlation between sentence ambiguity and the translation quality in terms of the BLEU metric. We tested different approaches to calculate the ambiguity and observed that multiplying the number of entries at the minimum length level of the WordNet hierarchy for each noun provided the best correlation to the evaluation metric for each sentence. Within our future work, we plan to consider the frequency and further linguistic features of WordNet synsets. In addition to that, we plan to leverage the Polylingual Wordnet (Arcan et al., 2019), a large multilingual WordNet in more
than 20 European languages, to calculate the lexical ambiguity beyond English. Furthermore, we plan the incorporation of ImageNet (Deng et al., 2009), which has an image dataset organised according to the WordNet hierarchy.

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