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Encoders Help You Disambiguate Word Senses in Neural Machine Translation

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Abstract

Neural machine translation (NMT) has achieved new state-of-the-art performance in translating ambiguous words. However, it is still unclear which component dominates the process of disambiguation. In this paper, we explore the ability of NMT encoders and decoders to disambiguate word senses by evaluating hidden states and investigating the distributions of self-attention. We train a classifier to predict whether a translation is correct given the representation of an ambiguous noun. We find that encoder hidden states outperform word embeddings significantly which indicates that encoders adequately encode relevant information for disambiguation into hidden states. In contrast to encoders, the effect of decoder is different in models with different architectures. Moreover, the attention weights and attention entropy show that self-attention can detect ambiguous nouns and distribute more attention to the context.

1 Introduction

Neural machine translation (NMT) models (Kalchbrenner and Blunsom, 2013; Sutskever et al., 2014; Cho et al., 2014; Bahdanau et al., 2015; Luong et al., 2015) have access to the whole source sentence for the prediction of each word, which intuitively allows them to perform word sense disambiguation (WSD) better than previous phrase-based methods, and Rios et al. (2018) have confirmed this empirically. However, it is still unclear which component dominates the ability to disambiguate word senses. We explore the ability of NMT encoders and decoders to disambiguate word senses by evaluating hidden states and investigating the self-attention distributions.

Marvin and Koehn (2018) find that the hidden states in higher encoder layers do not perform disambiguation better than those in lower layers and conclude that encoders do not encode enough relevant context for disambiguation. However, their results are based on small data sets, and we wish to revisit this question with larger-scale data sets. Tang et al. (2018b) speculate that encoders have encoded the relevant information for WSD into hidden states before decoding but without any experimental tests.

In this paper, we first train a classifier for WSD, on a much larger data set than Marvin and Koehn (2018), extracted from ContraWSD (Rios et al., 2017), for both German→English (DE→EN) and German→French (DE→FR). The classifier is fed a representation of ambiguous nouns and a word sense (represented as the embedding of a translation candidate), and has to predict whether the two match. We can learn the role that encoders play in encoding information relevant for WSD by comparing different representations: word embeddings and encoder hidden states at different layers. We extract encoder hidden states from both RNN-based (RNNS2S) (Luong et al., 2015) and Transformer (Vaswani et al., 2017) models. Belinkov et al. (2017a,b) have shown that the higher layers are better at learning semantics. We hypothesize that the hidden states in higher layers incorporate more relevant information for WSD than those in lower layers. In addition to encoders, we also probe how much do decoder hidden states contribute to the WSD classification task.

Recently, the distributions of attention mechanisms have been used for interpreting NMT models (Ghader and Monz, 2017; Voita et al., 2018; Tang et al., 2018b; Voita et al., 2019; Tang et al., 2019). We further investigate the attention weights and attention entropy of self-attention in encoders to explore how self-attention incorporates relevant information for WSD into hidden states. As sentential information is helpful in disambiguating ambiguous words, we hypothesize that self-
attention pays more attention to the context when modeling ambiguous words, compared to modeling words in general.

Here are our findings:

- **Encoders** encode lots of relevant information for word sense disambiguation into hidden states, even in the first layer. The higher the encoder layer, the more relevant information is encoded into hidden states.
- **Forward RNNs** are better than backward RNNs in modeling ambiguous nouns.
- **Decoders** hidden states have different effects on WSD in *Transformer* and *RNNS2S*.
- **Self-attention** focuses on the ambiguous nouns themselves in the first layer and keeps extracting relevant information from the context in higher layers.
- **Self-attention** can recognize the ambiguous nouns and distribute more attention to the context words compared to dealing with nouns in general.

### 2 Methodology

#### 2.1 WSD Classifier

*ContraWSD* (Rios et al., 2017) is a WSD test set for NMT. Each ambiguous noun in a specific sentence has a small number of translation candidates. We generate instances that are labelled with one candidate and a binary value indicating whether it corresponds to the correct sense.

**Encoders** Given an input sentence, NMT encoders generate hidden states of all input tokens. Our analysis focuses on the hidden states of ambiguous nouns ($R_{\text{amb}}$). We use word embeddings from NMT models to represent the translation candidates ($R_{\text{sense}}$). If the ambiguous nouns or translation candidates are split into subwords, we just sum the representations.

Figure 1 illustrates the WSD classification task. We first generate hidden states for each sentence. The classifier is a feed-forward neural network with only one hidden layer. The input of the classifier is the concatenation of $R_{\text{amb}}$ and $R_{\text{sense}}$. The classifier predicts whether the translation is the correct sense of the ambiguous noun.

As the baseline, we use word embeddings from NMT models as representations of ambiguous nouns. Each ambiguous noun has only one corresponding word embedding, so such a classifier can at best learn a most-frequent-sense solution, while hidden states are based on sentential information, so that ambiguous nouns have different representations in different source sentences. We can learn to what extent relevant information for WSD is encoded by encoders by comparing to the baseline.

**Decoders** To explore the role of decoders, we feed the decoder hidden state at the time step predicting the translation of the ambiguous noun, and the word embedding of the current translate candidate into the classifier. The decoder hidden state is extracted from the last decoder layer. To get these hidden states, we force NMT models to generate the reference translations using constrained decoding (Post and Vilar, 2018). Since decoders are crucial in NMT, we assume that the decoder hidden states incorporate more relevant information for WSD from the decoder side. Thus, we hypothesize that using decoder hidden states can achieve better WSD performance.

#### 2.2 Attention Distribution

The attention weights can be viewed as the degree of contribution to the current word representation, which provides a way to interpret NMT models. Tang et al. (2018a) have shown that Transformers with self-attention are better at WSD than RNNs. However, the working mechanism of self-attention has not been explored. We try to use the attention distributions in different encoder layers to interpret how self-attention incorporates relevant information to disambiguate word senses.

All the ambiguous words in the test set are nouns. Ghader and Monz (2017) have shown that nouns have different attention distributions from other word types. Thus, we compare the attention distributions of ambiguous nouns to nouns in gen-

![Figure 1: Illustration of the WSD classification task, using encoder hidden states to represent ambiguous nouns. The input of the classifier is the concatenation of the ambiguous word and the translation. The output of the classifier is “correct” or “incorrect.”](image)
eral\(^1\) in two respects. One is the attention weight over the word itself. The other one is the concentration of attention distributions. We use attention entropy (Ghader and Monz, 2017) to measure the concentration.

\[
E_{At}(x_t) = - \sum_{i=1}^{|x|} At(x_i, x_t) \log At(x_i, x_t) \quad (1)
\]

Here \(x_i\) denotes the \(i\)th source token, \(x_t\) is the current source token, and \(At(x_i, x_t)\) represents the attention weight from \(x_t\) to \(x_i\). We merge subwords after encoding, following the method in Koehn and Knowles (2017).\(^2\) Each self-attention layer has multiple heads and we average the attention weights from all the heads.

In theory, sentential information is more important for ambiguous words that need to be disambiguated than non-ambiguous words. From the perspective of attention weights, for ambiguous words, we hypothesize that self-attention distributes more attention to the context words to capture the relevant sentential information, compared to words in general. From the perspective of attention entropy, we hypothesize that self-attention focuses on the related context words rather than the entire sentence which produces a smaller entropy. If ambiguous words have a lower weight and a smaller entropy than words in general, the results can confirm our hypotheses.

3 Experiments

For NMT models, we use the Sockeye (Hieber et al., 2017) toolkit to train RNNS2Ss and Transformers. DE→EN training data is from the WMT17 shared task (Bojar et al., 2017). DE→FR training data is from Europarl (v7) (Koehn, 2005) and News Commentary (v11) cleaned by Rios et al. (2017).\(^3\) In ContraWSD, each ambiguous noun has a small number of translation candidates. The average number of word senses per noun is 2.4 and 2.3 in DE→EN and DE→FR, respectively. We generate instances that are labelled with one candidate and a binary value indicating whether it corresponds to the correct sense. we get 50,792 and 43,268 instances in DE→EN and DE→FR, respectively. 5K/5K examples are randomly selected as the test/development set. The remaining examples are used for training. We train 10 times with different seeds for each classifier and apply average accuracy. Table 1 lists the detailed statistics of the data. More experimental details are provided in the Appendix.

<table>
<thead>
<tr>
<th></th>
<th>DE→EN</th>
<th>DE→FR</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMT training data</td>
<td>5.9M</td>
<td>2.1M</td>
</tr>
<tr>
<td>Word senses</td>
<td>84</td>
<td>71</td>
</tr>
<tr>
<td>Lexical ambiguities</td>
<td>7,359</td>
<td>6,746</td>
</tr>
<tr>
<td>Instances</td>
<td>50,792</td>
<td>43,268</td>
</tr>
</tbody>
</table>

Table 1: Training data for NMT, and data extracted from ContraWSD: Word senses: total number of senses. Lexical ambiguities: number of sentences containing an ambiguous word. Instances: number of instances generated for WSD classification.

3.1 Results

Table 2 provides the BLEU scores and the WSD accuracy on test sets, using different representations to represent ambiguous nouns. ENC denotes encoder hidden states; DEC means decoder hidden states.

<table>
<thead>
<tr>
<th></th>
<th>DE→EN</th>
<th>DE→FR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RNN. Trans.</td>
<td>RNN. Trans.</td>
</tr>
<tr>
<td>BLEU</td>
<td>29.1</td>
<td>17.0</td>
</tr>
<tr>
<td>Embedding</td>
<td>63.1</td>
<td>68.7</td>
</tr>
<tr>
<td>ENC</td>
<td>94.2</td>
<td>91.7</td>
</tr>
<tr>
<td>DEC</td>
<td>97.9</td>
<td>95.1</td>
</tr>
</tbody>
</table>

Table 2: BLEU scores of NMT models, and WSD accuracy on the test set using word embeddings or hidden states to represent ambiguous nouns. ENC denotes encoder hidden states; DEC means decoder hidden states.

ENC achieves much higher accuracy than Embedding. The WSD accuracy of Embedding are around 63% and 69% in the two languages. While the accuracy of ENC increases to over 91%. The absolute accuracy gap varies from 23\% to 34\%, which is substantial. This result indicates that encoders have encoded a lot of relevant information for WSD into hidden states. In addition, DEC achieves even higher accuracy than ENC in RNNS2S models but not in Transformer models.

\(^1\)We use TreeTagger (Schmid, 1995) to identify nouns.

\(^2\)(1) If a query word is split into subwords, we add their attention weights. (2) If a key word is split into subwords, we average their attention weights.

\(^3\)http://data.statmt.org/ContraWSD/

\(^4\)For encoders in RNNS2Ss, this is the last backward RNN.
4 Analysis

4.1 WSD Classification

4.1.1 RNNS2S vs. Transformer

RNNS2S are inferior to Transformers distinctly in BLEU score. However, the hidden states from RNNS2S also improve accuracy significantly, just not as much as those from Transformer models. This result indicates that Transformers encode more relevant context for WSD than RNNS2Ss and accords with the finding in Tang et al. (2018a) that Transformers perform WSD better than RNNS2Ss.

The results of ENC using RNNS2S in Table 2 are only based on hidden states from the last backward RNN. We also concatenate the hidden states from both forward and backward RNNs and get higher accuracy, 96.8% in DE→EN and 95.7% in DE→FR. The WSD accuracy of using bidirectional hidden states are competitive to using hidden states from Transformer models. However, concatenating forward and backward hidden states doubles the dimension. Thus, the comparison is not completely fair.

4.1.2 Encoder Depth

Figure 2 illustrates WSD accuracy in different encoder layers, with standard deviation as error bars. Even the hidden states from the first layer boost the WSD performance substantially compared to using word embeddings. This means that most of the relevant information for WSD has been encoded into hidden states in the first encoder layer. For Transformers, the WSD accuracy goes up consistently as the encoder layer gets higher. RNNS2S has 3 stacked bi-directional RNNs. Both forward and backward layers get higher accuracy when the depth increases. All the models show that hidden states in higher layers incorporate more relevant information for WSD.

Our results conflict with the findings in Marvin and Koehn (2018) where they find that hidden states in higher encoder layers do not perform disambiguation better than those in lower layers. One of the distinct differences from Marvin and Koehn (2018) is that we train the classifier with ~40K instances. While they employ 426 examples. Moreover, they extract encoder hidden states from NMT models with different layers rather than different layers of the same model.

Moreover, it is interesting that the forward layers surpass the backward layers in the same bi-directional RNN. One possible explanation is that there is more relevant information for WSD before ambiguous nouns rather than after ambiguous nouns, which makes forward RNNs inject more relevant information into the hidden states of ambiguous nouns than backward RNNs.

4.1.3 Decoders

As Table 2 shows, RNN decoder hidden states could further improve the classification accuracy which accords with our hypothesis. It implies that the relevant information for WSD in the target-side has been well incorporated into the decoder hidden states to predict the translations of ambiguous nouns. It is curious that Transformer decoder hidden states are inferior to Transformer encoder hidden states in our WSD classification task, given that Tang et al. (2018a) and Rios et al. (2018) report better results with contrastive evaluation and semi-automatic evaluation of 1-best translations for Transformer models than for RNNS2S. However, note that our evaluation merely tests whether the information necessary for word sense disambiguation is encoded in hidden states and can be extracted by our binary classifier. In practice, decoder hidden states are used for predicting a target word from the entire vocabulary, and thus need to encode additional information which may confound our classifier.

Despite these differences between RNNS2S and the Transformer, our results show that WSD is already possible on the basis of the encoder representation of the ambiguous noun, and that extracting contextual information via encoder-decoder attention or from the target history is not essential for WSD.
4.2 Self-attention

4.2.1 Attention Weights

Figure 3 exhibits the average attention weights of ambiguous nouns and all nouns over themselves in different layers. In the first layer, the attention weights are distinctly higher than those in higher layers. 87% and 90% of ambiguous nouns assign the highest attention to themselves in DE→EN and DE→FR, respectively. The attention weights drop dramatically from the second layer. It thus seems that self-attention pays more attention to the ambiguous nouns themselves in the first layer and to context words in the following layers.

![Figure 3: The average attention weights of ambiguous nouns and general nouns over themselves in different layers, in DE→EN (same pattern in DE→FR).](image)

The attention weights of ambiguous nouns are lower than those of nouns in general. That is, more attention is distributed to context words, which implies that self-attention recognizes ambiguous nouns and distributes more attention to the context. We can conclude that self-attention pays more attention to context words to extract relevant information for disambiguation in all the layers, compared to nouns in general.

4.2.2 Attention Entropy

Section 4.2.1 has shown that self-attention of ambiguous nouns distributes more attention to the context than self-attention of nouns in general but what does the attention distribution look like? Figure 4 displays the average attention entropy of ambiguous nouns and all nouns in different layers. From the second layer, ambiguous nouns have smaller attention entropy than nouns in general, which means that self-attention mainly distributes attention to some specific words rather than all the words. As self-attention focuses on the ambiguous nouns themselves in the first layer, this result accords with our hypothesis as well.

![Figure 4: The average attention entropy of ambiguous nouns and nouns in different encoder layers.](image)

In addition, there is a roughly general pattern that the attention entropy first rises and then drops. A plausible explanation is that the attention entropy first rises because context information is extracted from the entire sentence and later drops due to focusing on the most relevant context tokens.

5 Conclusion

In this paper, we investigate the ability of NMT encoders and decoders to disambiguate word senses. We first train a neural classifier to predict whether the translation is correct given the representations of ambiguous nouns. We find that encoder hidden states outperform word embeddings significantly in the classification task which indicates that relevant information for WSD has been well integrated by encoders. In addition, the higher the encoder layer, the more relevant information is encoded into hidden states. Moreover, the effect of decoder hidden states on WSD is different in Transformer and RNNS2S models.

We further explore the attention distributions of self-attention in encoders. The results show that self-attention can detect ambiguous nouns and distribute more attention to context words. Besides, self-attention focuses on the ambiguous nouns themselves in the first layer, then keeps extracting features from context words in higher layers.

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References


A Appendix

A.1 Data

**NMT** For DE→EN, we use `newstest2013` as the validation set, and use `newstest2017` as the test set. For DE→FR, we use `newstest2013` as the evaluation set, and use `newstest2012` as the test set.

A.2 Experimental Settings

**NMT** We implemented `RNNS2S` models with stacked bi-directional RNNs and implemented the self-attention in Transformer encoders to output the attention distributions. We use `Adam` (Kingma and Ba, 2015) as the optimizer. The initial learning rate is set to 0.0002. All the neural networks have 6 layers.\(^5\) The size of embeddings and hidden units is 512. The attention mechanism in `Transformer` has 8 heads. We learn a joint BPE model with 32,000 subword units (Sennrich et al., 2016). All BLEU scores are computed with `SacreBLEU` (Post, 2018).

**WSD Classification** The classifiers are feedforward neural networks with only one hidden layer, using ReLU non-linear activation. The size of the hidden layer is set to 512. We use Adam learning algorithm as well with mini-batches of size 3,000. The classifiers are trained using a cross-entropy loss. Each classifier is trained for 80 epochs\(^6\) and the one performs best on the development set is selected for evaluation.

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\(^5\)The RNN encoder is a stack of three bi-directional RNNs which is equivalent to 6 uni-directional RNNs.

\(^6\)The classifiers fed decoder states are trained 200 epochs to converge.