A Comparison on Fine-grained Pre-trained Embeddings for the WMT19 Chinese-English News Translation Task

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Abstract
This paper describes our submission to the WMT 2019 Chinese-English (zh-en) news translation shared task. Our systems are based on RNN architectures with pre-trained embeddings which utilize character and sub-character information. We compare models with these different granularity levels using different evaluating metrics. We find that a finer granularity embeddings can help the model according to character level evaluation and that the pre-trained embeddings can also be beneficial for model performance marginally when the training data is limited.

1 Introduction
Neural Machine Translation (NMT) systems are mostly based on an encoder-decoder architecture with attention. Given a sentence $x$ in source language, the model predicts a corresponding output sentence $y$ in target language, which maximizes the conditional probability $p(y|x)$. The attention-based Recurrent Neural Network (RNN) version of this architecture has been a very popular approach to NMT (Bahdanau et al., 2015; Luong et al., 2015). Despite the success of these models, they still suffer from problems such as out-of-vocabulary (OOV) words, i.e., words that have not been seen at training. To alleviate the OOV problem, we follow the methods used in word representation and segment words into smaller units. In some morphologically rich languages such as Chinese, a word can be divided into characters and then the characters can be further divided into smaller components called glyphs. Both character and glyph might contain semantic information and therefore utilizing such information might help alleviate the OOV problem.

Based on the RNN attention-based model (Bahdanau et al., 2015), we experiment with different granularity levels on the WMT19 Chinese-English (zh-en) news translation shared task. This paper describes our submitted systems with embeddings pre-trained on monolingual corpora. The two submitted systems use pre-trained embeddings enhanced by character and sub-character information respectively. The preprocessing methods include Chinese word segmentation, tokenization, data filtering based on rules and Byte Pair Encoding (BPE). Our baseline model is based on RNNSearch (Bahdanau et al., 2015) operating on word level and we use Long Short-Term Memory (LSTM) (Hochreiter and Schmidhuber, 1997) as encoder and decoder. For character level word embeddings, we use the Character-Enhanced Word Embedding (CWE) proposed by Chen et al. (2015). For the sub-character level embeddings, we use the Joint Learning Word Embedding (JWE) proposed by Yu et al. (2017). We use various metrics, namely BLEU (Papineni et al., 2002), METEOR (Denkowski and Lavie, 2011), TER (Snover et al., 2006) and CharacTER (Wang et al., 2016) for evaluation.

When compared with our baseline model, the models with pre-trained sub-character level embeddings on monolingual corpus show better performance, achieving an increase of +0.53 BLEU score with the sub-character level embeddings. We ran additional experiments on the character and subcharacter level pre-trained embeddings and found that the use of these embeddings can benefit the model when the training corpus size is limited.

This paper is structured as follows: Section 2 introduces the related work including the model architecture and pre-trained embeddings used in our experiment. In Section 3, data selection and preprocessing methods are described. Section 4 introduces the model architectures and hyperparameter settings. Section 5 shows the evaluation results on models with different granularity levels. Section 6
shows additional experiments to better understand our models.

2 Related Work

NMT has been an important task in Natural Language Processing. A translation system aims to find the corresponding target sentence \( y = \{y_1, y_2, ..., y_m\} \) given a sentence \( x = \{x_1, x_2, ..., x_n\} \) in source language, in a probabilistic manner, represented as \( \text{max}_y P(y|x) \).

Most NMT models are based on the sequence-to-sequence approach, and the RNN-based architecture (Sutskever et al., 2014) with attention (Bahdanau et al., 2015) is a popular version of such an approach. The attention mechanism functions as a dynamic calculation of the context vector. At each decoding step, a probability distribution is calculated based on the current decoder hidden state and all encoder hidden states. This distribution is defined as the attention score, representing the importance of each input token at current decoding time step. The context vector is calculated as a weighted average of all encoder hidden state vector, where the attention score is the weight. With the introduction of attention, the model does not need to rely on a single context vector to represent the whole sentence and thus can better handle long sentences.

In recent years model architectures based on convolutional neural networks (Gehring et al., 2017) and transformers (Vaswani et al., 2017) have shown competitive or better performance than RNN-based architectures. In addition, strategies such as back translation (Sennrich et al., 2016a), reranking (Neubig et al., 2015) and model ensembling have led to improvements in translation quality. In our experiments, we only experiment with RNN architectures and focus on the effect of using character and sub-character level embeddings and only use ensembling for comparison purposes.

We use the CWE model proposed by Chen et al. (2015) and the JWE model proposed by Yu et al. (2017) for pre-trained embeddings training. Both models are based on the word2vec proposed by Mikolov et al. (2013). Based on Continuous-Bag-of-Word (CBOW), the CWE model construct a new word representation by summing the word embeddings with character embeddings (see Eq 1). Chen et al. also proposed a multi-prototype character embeddings where characters are tagged with additional factors, such as position and context cluster, for character disambiguation.

\[
x_j = w_j \oplus \frac{1}{N_j} \sum_{k=1}^{N_j} c_k
\]

where \( w_j \) is the word embeddings and \( c_k \) is the embeddings of the k-th character in \( x_j \). \( \oplus \) is the composition operator (either addition or concatenation).

The JWE model proposed by Yu et al. (2017) is also based on CBOW and it utilizes character and sub-character level information. They construct a dictionary that maps each Chinese character to its sub-character components. As Figure 1 shows, words together with the characters and sub-character components within the context window are all used to predict the target word. The additional semantic information provided by character and subcharacters are shown to improve over word representation, especially in addressing out-of-vocabulary words.

Figure 1: Illustration of JWE embedding taken from (Yu et al., 2017). \( w_{i-1} \) and \( w_{i+1} \) are context words. \( c_{i-1} \) and \( c_{i+1} \) represent characters in context words. \( s_{i-1} \) and \( s_{i+1} \) represent sub-characters of context characters and \( s_i \) is the sub-character of target word \( w_i \).

3 Data and Preprocessing

We use all the parallel data provided by WMT for the zh-en translation task, including the News Commentary v14, UN Parallel Corpus V1.0 and the CWMT corpora. In addition, the Common Crawl Corpus from WMT is used as monolingual data to pre-train the embeddings. We use the newsdev2018 and newsdev2017 as validation set.
and the newstest2019 as our test data. We token-
eize English sentences with the Moses tokenizer
(Koehn et al., 2007). On the Chinese side we use
Jieba for Chinese word segmentation.\textsuperscript{1} The data
preprocessing consists of filtering sentences to be
added to the parallel training corpus by rules and
by alignment score. Following the preprocessing
criteria from submissions in previous years (Xu
and Carpuat, 2018; Stahlberg et al., 2018; Haddow
et al., 2018), we filter the training data based on the
following criteria:

- The length of sentences in both languages
  must be between 4 and 50.

- The maximum length ratio of sentence pairs
  is 1.3.

- Chinese sentences with no Chinese character
  are filtered out.

- English sentences with no English character
  are filtered out.

- Same source and target sentences are re-
  moved.

- Sentences should not contain HTML tags.

- Sentence pairs with alignment score above -
  65 are removed.\textsuperscript{2}

The fast_align toolkit\textsuperscript{3} is used to calculate the
alignment score for the parallel data. After the fil-
tering, 10.38M sentence pairs are used as training
data. We apply Byte-pair Encoding (BPE) (Sen-
nrich et al., 2016b) with 30,000 merge operations
on the English sentences. For Chinese sentences,
we segment them into different granularity levels,
including words, subwords via BPE and charac-
ters. In the character level setting, only Chinese
words are separated and each character is treated
as a single token. The training texts for models
with pre-trained embeddings is the same as baseline,
which use words as basic units.

4 Models

4.1 Baseline

The baseline model is based on the bidirectional
RNN architecture with attention (Bahdanau et al.,
2015). Our models are built with OpenNMT-py
(Klein et al., 2017). We follow the hyperparameter
setting of Deep RNN from Xu and Carpuat (2018)
and use a four-layer LSTM for both the encoder
and decoder. The embeddings and hidden layer
size are limited to 512. We use the Adam opti-
mizer (Kingma and Ba, 2015) with initial learning
rate of 0.0005. We apply label smoothing
(Szegedy et al., 2016) and dropout (Srivastava
et al., 2014) of 0.1 to avoid overfitting. We use the
multi-layer perception (mlp) attention as in (Bah-
danau et al., 2015). The batch size is 4096 to-
ken per batch and the models are selected based
on best performance on the validation set. All our
models are trained on a GTX 1080Ti GPU.

4.2 Pre-trained Embeddings

We apply pre-trained embeddings to the two sub-
mitted systems. The character level and sub-
character level pre-trained embeddings are trained
with CWE (Chen et al., 2015) and JWE (Yu et al.,
2017) respectively. We trained the embeddings on
the Common Crawl Corpus provided by WMT19
and fine-tuned them on the task data when training
the RNN. The preprocessing for monolingual data
includes Chinese word segmentation and removal
of non-Chinese characters. Apart from the pre-
trained embeddings, the hyperparameters of the
two submissions are the same as in the baseline
system.

5 Result and Analysis

We use the CharacTER.py\textsuperscript{4} script for Charac-
TER score calculation and multeval\textsuperscript{5} (Clark
et al., 2011) to calculate BLEU, METEOR and
TER scores. The evaluation results for models on
word, subword and character level are presented
in Table 1.

The model with BPE applied on both source
and target languages (bpe2bpe) achieves higher
score than other single models, with an increase
of +1.18 BLEU score over the baseline system.
The two models (baseline+cwe, baseline+jwe) uti-
lizing character and sub-character information are
based on pre-trained embeddings with CWE and
JWE as described in Section 2. We use the source
training text for the pre-trained embeddings to pre-
vent the introduction of noise. As we can see
from the BLEU scores, the model with JWE pre-

\textsuperscript{1}https://github.com/fxsjy/jieba
\textsuperscript{2}We tried different filter strategies and found this criterion
gives a better performance than others.
\textsuperscript{3}https://github.com/clab/fast_align
\textsuperscript{4}https://github.com/rwth-i6/CharacTER
\textsuperscript{5}https://github.com/jhclark/multeval
Table 1: Model performance on different granularity levels. The two models with a star are the official systems submitted to the WMT19 zh-en news translation shared task, where the pre-trained embeddings is trained on extra monolingual data.

| Granularity | Model                  | BLEU           | METEOR     | TER     | CharacTER |
|-------------|------------------------|----------------|------------|---------|-----------|
| word        | baseline               | 16.90          | 23.0       | 64.0    | 0.717     |
|             | baseline+cwe           | 16.59          | 22.8       | 64.4    | 0.716     |
|             | baseline+jwe           | 16.91          | 23.0       | 64.0    | 0.712     |
| subword     | bpe2bpe                | 18.08          | 24.2       | 62.1    | 0.678     |
|             | bpe2bpe+cwe            | 17.97          | 24.2       | 62.4    | 0.677     |
| char        | char2bpe               | 15.80          | 22.5       | 64.9    | 0.705     |
| word        | apprentice-c*          | 16.94          | 23.0       | 63.7    | 0.713     |
|             | apprentice-g*          | 16.54          | 23.0       | 63.7    | 0.717     |
|             | apprentice-g(best)     | 17.43          | 23.2       | 63.4    | 0.710     |
|             | ensemble(jwe)          | 18.16          | 23.5       | 62.9    | 0.702     |

Trained embeddings shows similar performance to the baseline system while the model with CWE embeddings on character level shows a marginal decrease. The METEOR and TER score presents similar trends to BLEU, whereas from the evaluation of CharacTER scores the introduction of pre-trained embeddings on both character and sub-character levels shows better performance than the baseline.

It can also be seen from the comparison on BPE-based models that the model with CWE embeddings performs slightly worse than the bpe2bpe model, which operates on BPE on both source and target languages. The results according to CharacTER show that finer granularity embeddings can benefit the model in character level evaluations. The char2bpe model shows the worst performance according to BLEU scores, whereas the CharacTER score of this model is higher than that of other word level models. Finally, when we ensemble the baseline and four models with JWE embeddings pre-trained on different iterations, the BLEU score shows an increase of +1.26 BLEU over the baseline.

The two models with stars (apprentice-c and apprentice-g) are our official shared task submissions, with the first one operating on character level and the second, on glyph (sub-character) level. The apprentice-c model uses the CWE pre-trained embeddings while the apprentice-g uses JWE embeddings. For the first, we train the pre-trained embeddings on the monolingual data (Common Crawl) and then fine-tune it on filtered parallel data during the training of RNN models. Note that we did not use back-translation to augment the training data and due to time limit we apply a relatively larger learning rate than previous work to boost training speed, therefore our systems achieve relatively lower score than the previous work (Xu and Carpuat, 2018). The CWE-based model shows a better BLEU score than the baseline model. The lower performance for the apprentice-g model might have resulted from insufficient training epochs for the JWE embeddings. Due to time restrictions, we did not submit the system with the best word embeddings. In the additional experiments after the task deadline, we fine-tuned the models on the best word embeddings version and achieve a higher BLEU score of 17.43 for the apprentice-g(best) model. The CharacTER score for the fine-tuned model is lower than other models except the two with BPE. Generally, the sub-character level models perform better than the word level and character level models.

6 Additional Experiments

6.1 Evaluating Embeddings

We have tried additional experiments to evaluate the effect of character and subcharacter level pre-trained embeddings. Table 2 presents the model performance with respect to the embeddings performance in traditional word similarity and analogy tasks. We use the wordsim-240 and wordsim-297 dataset and the analogy dataset from Chen et al. (2015) for word similarity and analogy evaluation respectively. We use the evaluation script in JWE for both evaluations.

From Table 2, we can see that among all models with JWE pre-trained embeddings, the one with

[^6]: https://github.com/HKUST-KnowComp/JWE
Table 2: Comparison of model performance and word embeddings performance. The evaluation on wordsim-240 and wordsim-297 test set shows Spearman correlation between the pre-trained embedding and human judgements. The performance on analogy indicates accuracy on analogy reasoning in “a:b::c:?" format. The number after the embeddings type represents number of training iterations.

| Model     | BLEU  | wordsim-240 | wordsim-297 | analogy |
|-----------|-------|-------------|-------------|---------|
| baseline  | 16.90 | /           | /           | /       |
| baseline+jwe5 | 16.43 | 0.4880      | 0.5833      | 0.4680  |
| baseline+jwe10 | 16.91 | 0.5099      | 0.5985      | 0.5293  |
| baseline+jwe20 | 16.82 | **0.5152**  | 0.6037      | 0.5205  |
| baseline+jwe50 | 16.37 | 0.5048      | **0.6075**  | 0.4786  |
| baseline+cwe5  | 16.59 | 0.4569      | 0.5769      | 0.2820  |
| baseline+cwe10 | 16.47 | 0.4593      | 0.5742      | 0.3585  |
| baseline+cwe20 | 16.52 | 0.4610      | 0.5764      | 0.3754  |
| baseline+cwe50 | 16.49 | 0.4528      | 0.5765      | 0.3443  |

Table 2: Comparison of model performance and word embeddings performance. The evaluation on wordsim-240 and wordsim-297 test set shows Spearman correlation between the pre-trained embedding and human judgements. The performance on analogy indicates accuracy on analogy reasoning in “a:b::c:?" format. The number after the embeddings type represents number of training iterations.

10 iterations performs the best. When the embeddings are trained over 20 iterations, the BLEU score starts to decrease. The same pattern can be found on the CWE-based models. However, the model with 5-iteration embeddings achieves the highest BLEU score among all CWE-based models. From the embeddings performance on the analogy task, excluding the cwe5 model, we find that the embeddings performance correlates with BLEU scores. When comparing the CWE-based models with the JWE-based models, we see that on both translation quality and word embeddings evaluations, the model on finer granularity performs best.

6.2 Effect of Corpus Size

Another experiment was done to compare the effect of pre-trained embeddings on different corpora sizes. We train the word embeddings with best iteration setting and train the RNN model on different corpora sizes. Smaller corpora are created by taking 25% and 50% of the original corpus. Table 3 presents the BLEU scores for models on smaller corpora.

| Model/data size | 25%  | 50%  | 100% |
|-----------------|------|------|------|
| baseline        | 15.95| 15.95| 16.90|
| baseline+cwe5   | 16.00| 15.82| 16.59|
| baseline+jwe10  | 16.04| 15.95| 16.91|

Table 3: BLEU score with different training data sizes.

It can be seen from Table 3 that with smaller parallel training corpora the introduction of the pre-trained word embeddings has a more marked positive influence. When the dataset is reduced to half, all the three models show a decrease in BLEU score. However, the gap between the baseline and the cwe-based model is smaller. When the dataset is further limited to 25%, both models with pre-trained embeddings perform better than the baseline, whose score does not change. Although it seems that the pre-trained embeddings, even with sub-character level semantic information involved, could only benefit marginally on the whole training data, the introduction of extra semantic information might play a more important role when the parallel training resources are limited.

6.3 Effect of Sentence Length

Here we measure the performance of models with varying sentence lengths, as shown in Figure 2. The test set is separated into 8 subsets based on the sentence lengths and models are evaluated on each subset, the x-axis in Figure 2 represents sentence length intervals. We see that the two models with embeddings trained on a larger
monolingual corpus perform better than the other models in medium-length sentences (between 30 and 50). The apprentice-c model, which uses CWE embeddings operating on character level, greatly outperforms the other models on short sentences with length less than 10. Since the sentence length is short, the tokens in the sentence are mostly composed of one or two characters, thus the model with character-based embeddings has an advantage. Regarding the two models with embeddings trained without extra monolingual data, both models show good performance on medium length sentences but perform poorly on long sentences. The introduction of pre-trained embeddings can increase the models’ preference to generate shorter sentences, resulting in the model achieving lower BLEU score on long sentences.

6.4 Analysis of Model Perplexity

In order to understand the effect of pre-trained embedding on target language model, we calculate the model perplexity on the test data with models on different corpus size. The result is represented in Table 4. The model with JWE pre-trained embeddings performs better on all corpus sizes, having a lower perplexity, though the difference is marginal. Similar result as the BLEU evaluation shows that the pre-trained embeddings benefit model performance on smaller corpus sizes.

| Model   | Perplexity | Corpus size |
|---------|------------|-------------|
| baseline | 2.947      | 100%        |
| +cwe    | 3.005      |             |
| +jwe    | **2.932**  |             |
| baseline | 3.049      | 50%         |
| +cwe    | 3.046      |             |
| +jwe    | **3.023**  |             |
| baseline | 2.860      | 25%         |
| +cwe    | 2.847      |             |
| +jwe    | **2.836**  |             |

Table 4: Model perplexity on test set.

6.5 Transformer Models

Besides the RNN model, we also experimented with pre-trained embeddings and the transformer architecture. We follow the hyperparameter setting from Vaswani et al. (2017), limiting the embeddings to 512 dimensions. We compare the transformer models with and without pre-trained embeddings. The results are presented in Table 5.

From the evaluation results on BLEU and CharacTER, the transformer models without pre-trained embeddings show better performance. We find it interesting that the embedding pre-trained with CWE decrease the performance severely, leading to a reduction of -3.85 BLEU score from the model without it. The introduction of finer granularity embeddings might not benefit the transformer performance. We hypothesize that the pre-trained embedding enhanced by character and sub-character information might conflict with the fixed positional encoding used in transformer.

| Model         | BLEU | CharacTER |
|---------------|------|-----------|
| transformer   | 17.82| 0.692     |
| transformer+cwe| 13.97| 0.754     |
| transformer+jwe| 17.59| 0.695     |

Table 5: BLEU and CharacTER for transformer models.

7 Conclusion

This paper describes our NMT models with pre-trained embeddings operating on character and sub-character levels. We participated in the WMT19 zh-en news translation shared task and submitted two systems with embeddings trained on monolingual corpus. We experimented with the effect of using fine-grained pre-trained embeddings and showed the potential benefit of using them. In additional experiments, we find that using pre-trained embeddings can better benefit the translation models when the parallel training data is limited.

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