A Document-Level Neural Machine Translation Model with Dynamic Caching Guided by Theme-Rheme Information

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Abstract

Research on document-level Neural Machine Translation (NMT) models has attracted increasing attention in recent years. Although the proposed works have proved that the inter-sentence information is helpful for improving the performance of the NMT models, what information should be regarded as context remains ambiguous. To solve this problem, we proposed a novel cache-based document-level NMT model which conducts dynamic caching guided by theme-rheme information. The experiments on NIST evaluation sets demonstrate that our proposed model achieves substantial improvements over the state-of-the-art baseline NMT models. As far as we know, we are the first to introduce theme-rheme theory into the field of machine translation.

1 Introduction

Most state-of-the-art Neural Machine Translation (NMT) models (Bahdanau et al., 2014; Sutskever et al., 2014; Vaswani et al., 2017) regard independent sentence pairs as their training and decoding units without considering the document-level context. Due to the ignorance of the discourse connections between sentences and other valuable contextual information like coreference, translations produced by such NMT systems tend to be problematic in coherence and cohesion, e.g. inconsistent translations of the same words, under-translation or mistranslation of the topic words, etc. (Hardmeier, 2012; Meyer and Webber, 2013; Smith, 2017).

In the past few years, research has been conducted to incorporate inter-sentence information into NMT and the previous works on context-aware NMT models have shown improvements on the document-level translation (Maruf and Haffari, 2017; Jean et al., 2017; Kuang and Xiong, 2018; Miculicich et al., 2018; Su et al., 2018; Tu et al., 2018; Voita et al., 2018; Mansimov et al., 2020; Zheng et al., 2020). Recent studies (Weston et al., 2014; Maruf and Haffari, 2017; Su et al., 2018) introduce an external architecture to produce contextual representation during the translation of a sentence. However, they do not exploit the representations already learned by the NMT encoder and the external structure is inflexible. More recently, Tu et al. (2018) and Kuang and Xiong (2018) propose cache-based NMT models to capture document-level information. In these models, one can define flexible caching rules so that the stored information may be more interpretable. However, these methods usually focus on the target-side context and may suffer from the problem of error propagation, since the target-side context that is used as cache often contains translation errors. Besides, these two methods require high-quality and large-scale parallel corpus with document boundaries, which are seldom available.

Previous works proved that modeling the source-side context is an effective way to improve the performance of a document-level NMT model (Yang et al., 2016; Miculicich et al., 2018). These methods just need small-scale of high-quality corpus with document boundaries. But the current strategies only make use of limited source-side context and are too simple. They usually ignore long-term context outside the $k$ sentences or $n$ words windows and neglect the rest of the discourse. So, we need an extra model to store long-term context while distinguishing important context from noises.

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In this paper, we proposed an improved document-level NMT model that combines a cache model with source-side context modeling. To model the inter-sentence information, we set a dynamic cache to store the history of encoder states. Meanwhile, motivated by the theory of systematic functional linguistics (Halliday et al., 2014), the mechanism for updating the context information is guided by theme-rheme information. To integrate cached context into the NMT model, the classical cache-based NMT models usually rely on a query-and-read mechanism (Gong et al., 2011; Tu et al., 2018). Instead of using the query-and-read mechanism, our model uses multi-head attention (Vaswani et al., 2017) structure and context gate (Tu et al., 2017) to get corresponding contextual representation.

Our key contributions are as follows:

- We propose a cache-based NMT model with a dynamic cache that capturing the source-side inter-sentence information. And, the experimental results that show our approach has substantial improvements in translation quality as measured via the BLEU score.

- We propose a novel way to automatically guide the dynamic caching with source-side inter-sentence context information, i.e. theme-rheme information. To the best of our knowledge, this is the first work of introducing the theme-rheme theory into the field of NMT.

- We conduct qualitative analysis to validate the effectiveness of our model and the results confirm that our model can generate coherent discourse translations.

2 Related Work

Most MT models are built on strong independent assumptions whether it is based on locality assumptions within a sentence as done by phrase-based models or that outside the sentence as done by even the most advanced NMT models today (Maruf et al., 2019). Text, on the contrary, doesn’t consist of isolated, unrelated elements, but of collocated and structured group of sentences bound together by complex linguistic elements. Ignoring these linguistic elements, like theme-rheme information (Xi and Zhou, 2017; Kang et al., 2019), results in translations which may be perfect at the sentence-level but disappointing at document-level. Among many of the document-level translation works, our inspiration comes from the cache-based methods and the source-side context modeling methods.

In researches related to cache-based methods, the concept of cache was introduced by Kuhn and De Mori (1990). Gong et al. (2011) proposed cache-based SMT model and introduced three cache models: dynamic cache, static cache and topic cache. In recent researches, Kuang and Xiong (2018) integrated dynamic cache and topic cache into the NMT model. Tu et al. (2018) only used a dynamic cache to capture target-side context information but setting their cache model to key-value structure like Miller et al. (2016), the final context vector from the cache was then combined with the decoder hidden state via a gating mechanism, and the cache had a fixed length and was updated after generating a completed translation sentence. In our model, we set a similar key-value dynamic cache but using very different mechanism.

In researches related to source-side context modeling methods, many RNN-based methods have been proposed (Lin et al., 2015; Wang and Cho, 2015). The main idea is using other sentences in the document as context while translating current sentences. In recent researches, Zhang et al. (2018) used an extra Transformer encoder to model the context directly. Kuang and Xiong (2018) used inter-sentence gate to control the scale of information flowing from context and current sentence. Miculicich et al. (2018) put forward an attention-based method, using hierarchical attention network to model the context. In our model, we draw lessons from the attention-based method, using a simpler multi-headed attention structure to capture the inter-dependencies between current decoder state and cached context.

3 Our Model

In this section, we will describe our model in detail. First, the overall document-level NMT model framework will be proposed in Subsection 3.1. Then, the internal mechanism including the cache model, the contextual attention structure and the context gating will be presented in Subsection 3.2, 3.3 and 3.4, respectively.
3.1 The Overall Framework

The aim of an NMT model is to maximize the probability of the target language sequences $Y = (y_1, ..., y_j)$ given the source language sequences $X = (x_1, ..., x_i)$, which is calculated as follows:

$$\text{argmax} \frac{1}{N} \sum_{n=1}^{N} \log(P_{\theta}(Y^n|X^n))$$ (1)

where $n$ is the decoding step and $N$ is the length of current sentence. Moreover, when translating documents, we should consider the context information $D^n$ at the sentence decoding step $n$, the conditional probability could be modified as follows:

$$\text{argmax} \frac{1}{N} \sum_{n=1}^{N} \log(P_{\theta}(Y^n|X^n, D^n))$$ (2)

where $D$ is a fixed-size dynamic cache consisted of the sorted history encoder state. Figure 1 illustrates the overall architecture of our proposed NMT model. Concretely, during the $n$-th sentence translating step, the encoder is responsible for generating the source-side hidden states $(h_1, ..., h_t)$ like a normal encoder. Then different weight scores will be assigned to each hidden state $h_i$ by discriminant model, and some hidden states that obtained high score will be selected into $D^n$. When the dynamic cache is full, those states with a low scores will be forgotten.

While translating sentence $t$ ($t > 0$), the context information $D^n_t$ will be integrated into current decoder states. For the first sentence in the document, the decoder will just consider current sentence because $D^n_0$ is null. Moreover, if the current sentence at the end of a document, the encoder states will not be stored and $D$ will be reinitialized.

Clearly, our improved framework makes it more flexible to maintain the context information of previous sentences and allows the long-term context information to propagate through the translating process.

3.2 Dynamic Cache

In this research, we propose a dynamic cache mechanism, which use the theme-rheme information of sentences as guiding signals. Here, the concepts of theme and rheme come from the theme-rheme theory (Halliday et al., 2014), which has been widely accepted and applied in the field of discourse analysis like Rhetorical Structure Theory (RST) (Mann and Thompson, 1988) and PDTB-based theory (Miltsakaki et al., 2004; Prasad et al., 2008).

In systemic functional grammar, theme is the elements which serves as the point of departure of the message and rheme is the remainder of the message. As shown in Table 1, the theme-rheme related words were marked as bold font. We can find that themes, especially the topical themes, usually contain topic
| Theme(Topic) | Rheme(Normal) |
|-------------|---------------|
| Discounted stamp and sheetlet | how to keep going |
| Discounted stamp | means a set of discounted stamp and sheetlet |
| This | is the biggest part in stamp field |

Table 1: Example of theme-rheme structure of three consecutive sentences.

information, which are relevant to other sentences. And rheme usually contains descriptive information about the corresponding themes. To integrate theme-rheme information into the cache, it is essential to label the theme-rheme information for given sentences. To this end, we introduce a Bi-LSTM based theme-rheme labeling model into the cache model.

In the caching process, we take current encoder states as input. The theme-rheme labeling model will give each encoder state a labeling state $o_t$:

$$o_t = Concat(f(h_t, s_t), f'(h_{n-t}, s_t))$$  \hspace{1cm} (3)$$

where $t$ is the current encoding step, $n$ is the length of the input sequence, $f$ is the forward LSTM and $f'$ is the backward LSTM. The new state represents the document structural element. Meanwhile, to measure the importance of $o_t$, we use a logistic linear model to represent $o_t$ as a score $s_t$ between zero and one:

$$s_t = sigmoid(W_lo t)$$  \hspace{1cm} (4)$$

Our dynamic cache was designed to be a key-value structure (Miller et al., 2016). Therefore, while storing encoder state $h_t$, we store a quadruple $(s_t, o_t, h_t, id)$ by setting $o_t$ as key and $h_t$ as value. In addition, the original vocabulary index $id$ is stored together for stop words filtering.

The final caching mechanism works as follow:

- If current id is in stop word list, ignore current state.
- If dynamic cache is full, compare current $s_t$ with the minimum score in the cache. If $s_t$ is smaller, ignore current state. Else seeking whether current id has already in the cache. If so, replace the quadruple which has identical id with new quadruple. Else replace the quadruple which has minimum score.

The theme-rheme labeling model was trained separately on a labeled corpus. By setting the logistic linear optimization target of designated label as one, we can make the dynamic cache focus on specified information.

$$loss_1 = H(p_l) + D_{KL}(p_l || p_{label})$$  \hspace{1cm} (5)$$

$$loss_2 = \frac{1}{n} \sum_{i=1}^{n} (y_{label} - y_l)^2$$  \hspace{1cm} (6)$$

$$loss_{final} = loss_1 + loss_2$$  \hspace{1cm} (7)$$

During the training process, as shown in Figure 2(a), we joint training the Bi-LSTM theme-rheme labeling network and the scoring logistic linear model. For theme-rheme labeling predicting, cross-entry loss $l_1$ on predicting distribution $p_l$ was used. And for logistic linear predicting, an MSE loss $l_2$ on predicting value $y_l$ was used, the final loss was the sum of $l_1$ and $l_2$.

### 3.3 Contextual Attention

Most previous cache-based NMT models usually apply the inter-sentence information by simply querying a similar state in the cache. To better model the history states, we integrate a multi-headed attention structure. Compared with the query-and-read mechanism, an attention-based structure is trainable and
Figure 2: Illustration of the architecture of our dynamic cache. In (a), to get the cache-based discriminant model, we joint training the theme-rheme labeling model and logistic linear model. In (b), to get the context-aware encoder-state for current sentence, we compute context representation $d_t$ with history encoder states $h^j$ and current encoder state $h_t$. Finally, we use context gating to combine $d_t$ with $h_t$.

more flexible. Concretely, we take current encoder state $h_t$ as query. Normally, key and value are both history encoder state $h^j$. Thus, $t$-th final context representation $d_t$ is calculated as follow:

$$d_t = FNN(MultiHead(h_t, h^j, h^j))$$

(8)

As Figure 2(b) shows, FNN is a position-wise feed-forward layer and each layer is followed by a normalization layer (Ba et al., 2016). Please note that, we don’t use the theme-rheme labeling states in contextual attention process because a different parameter distribution will lower the effect of attention model.

3.4 Context Gating

We use a context gate (Tu et al., 2017; Tu et al., 2018) to combine context representation $d_t$ with original encoder state $h_t$. Because each word requires different level of context information. The function of context gate is assigning weight $\alpha$ for $d_t$ and $h_t$ as follows, $W$ and $U$ are linear transformer matrix of $h_t$ and $d_t$, while $c_t$ is the context-ware encoder state after introducing $d_t$ to $h_t$.

$$\alpha = sigmoid(Wh_t + Ud_t)$$

(9)

$$c_t = \alpha d_t + (1 - \alpha)h_t$$

(10)

4 Experiments

We carried out a series of Chinese-to-English translation experiments to evaluate the effectiveness of our proposed document-level NMT model and conducted in-depth analyses on experiment results and translations.

4.1 Datasets

Our datasets consist of the following three parts:

- LDC: Contains 1.25M parallel sentence pairs selected from the origin LDC corpus.
- FBIS: Contains 10,355 documents with 230K parallel sentence pairs that have document boundary information.
| Model                          | Accuracy |
|-------------------------------|----------|
| char-CNN+Bi-LSTM+CRF          | 83.56%   |
| NMT-encoder+Bi-LSTM           | 86.45%   |

Table 2: Comparison of the prediction accuracy.

- CTRD\(^1\): Contains 525 documents with 45K Chinese monolingual sentences that have theme-rheme label.

We selected origin LDC corpus as our bilingual training data for pre-training the base NMT model. We also used FBIS corpus and CTRD to train the final document-level NMT model, where document boundaries are kept. It should be noted that, since there is no open test dataset for the automatic theme-rheme labeling task, we respectively extracted 2K sentences from the labeled CTRD as validation set and test set, and took the rest part as training data.

Finally, for evaluating the NMT systems, we chose NIST04 dataset as validation set, and NIST02, NIST05, NIST06, NIST08 as test sets.

4.2 Initialization

We adopted a Transformer from OpenNMT (Klein et al., 2017) as baseline model to carry out our experiment. The encoder and decoder were both set to 6 layers. The dimension of each hidden layers was 512, with 0.1 dropout and 8 heads for multi-head attention. For the automatic theme-rheme labeling model, we keep the dimension as 512, but only 2 layers. For the contextual attention layer, we use the same setting with baseline model hidden layer. All parameters were initialized with a uniform (0.01) distribution.

The vocabulary sizes were set both 50K for Chinese and English. And we replaced the rate words with "<UNK>\(^2\)", which was also in the dynamic cache stop words list. The dynamic cache size is 25. We wanted to keep the original form of the source-side text, so we didn’t use Byte-Pair-Encoding (BPE) (Sennrich et al., 2015).

4.3 Training

In the NMT model training process, we set each mini-batch with 2.2K-2.4K source language and target language tokens. We used Adam optimizer (Kingma and Ba, 2014) with \(\beta_1 = 0.9, \beta_2 = 0.98\) and \(\epsilon = 10^{-9}\).

There are two optimizing steps. Firstly, pre-training stage, we trained a base Transformer with learning rate 0.001 and 10 epochs. And then, based on base Transformer encoder, we trained the theme-rheme labeling model with learning rate 0.001 and 5 epochs. Combined with the input of theme-rheme labeling model, inherited encoder was used to represent the source-side text and the encoder states. In this process, we set each mini-batch with 256 sentences.

Finally, we trained the contextual attention layer based on the pre-trained model, with learning rate \(5 \times 10^{-6}\) for 3 epochs and the mini-batch size was same as the base Transformer. It is because the pre-trained Transformer parameters are partly overfitting. Overtraining the contextual attention will destroy the stability of the pre-trained Transformer parameter.

5 Results and Analysis

In this section, we verified the performance of the theme-rheme labeling model, standard Accuracy, Precision, Recall and F1-score was used. We use BLEU score (Papineni et al., 2002) to evaluate the overall performance of our cache-based model (calculated by multi-bleu.per\(^2\)). Finally, we used paired bootstrap resampling method (Koehn, 2004) to measure the significance level\(^3\).

\(^1\)Available at https://github.com/ydc/ctrd.
\(^2\)https://github.com/OpenNMT/OpenNMT-py/blob/master/tools/multi-bleu.perl.
\(^3\)https://github.com/pytorch/translate/blob/master/pytorch_translate/bleu_significance.py.
| Model                  | Precision | Recall | F1-Score |
|-----------------------|-----------|--------|----------|
| char-CNN+BiLSTM+CRF   | 87.29%    | 83.82% | 85.52%   |
| NMT-encoder+BiLSTM    | 86.73%    | 86.56% | 86.65%   |
| Scoring logistic linear | 86.98%    | 86.61% | 86.79%   |

Table 3: Comparison of the topic theme prediction performance. It shows that our model can recognize more topic theme components than the strong baseline model.

| Model                  | NIST02 | NIST04 | NIST05 | NIST06 | NIST08 | Avg |
|-----------------------|--------|--------|--------|--------|--------|-----|
| 2-layers Transformer  | 42.04  | 42.82  | 39.53  | 38.78  | 29.44  | 38.52 |
| Our model             | **42.43** | **43.77** | **40.2** | **39.18** | **29.77** | **39.09** |
|                       | (+0.38) | (+0.95) | (+0.77) | (+0.4)  | (+0.33) | (+0.57) |
| 6-layers Transformer  | 42.6   | 44.14  | 40.46  | 39.52  | 30.47  | 39.44 |
| Our model             | **42.90** | **44.80** | **40.90** | **39.89** | **30.66** | **39.83** |
|                       | (+0.3)  | (+0.66) | (+0.44) | (+0.37) | (+0.19) | (+0.39) |

Table 4: BLEU score for our dynamic cache-based model compared with baseline model. We compared the overall performance both on 2-layers Transformer and 6-layers Transformer. The significance is identified by *. The corresponding p-value are described as follow: *<0.05, **<0.01 and ***<0.001.

5.1 Dynamic Cache Performance

As shown in Table 2, to analyze the effectiveness of our theme-rheme labeling model, we compared with the strong sequence labeling model that achieved by NCRF++ system (Yang and Zhang, 2018). The performance of our model is better because we used a pre-trained NMT model encoder to represent source-side text while the embedding layer of the char-CNN+Bi-LSTM+CRF model was trained on a small-scale of CTRD corpus.

Furthermore, the primary goal of the automatic theme-rheme labeling is to identify the topic theme components correctly. So, as shown in Table 3, we analyzed the topic theme predicting performance between our model and the baseline model, while our F1-Score is better. We noted that our model will benefit from a higher Recall because it allows the NMT to use more inter-sentence information.

Besides, we verified the performance of the scoring logistic linear model. Compared with the theme-rheme labeling model, the Precision and Recall are both closed to the performance of the topic theme prediction. It shows that the scoring logistic linear model can give topic theme components a higher score when topic theme components are recognized correctly.

5.2 Translation Performance

Table 4 shows the different BLEU scores between our dynamic cache-based model and baseline model. We carried out experiments on two different scale of models. Experiments result proved that the performance of our theme-rheme information guided model improved significantly over the state-of-art baseline model. The improvement of 2-layers cache-based model was larger than 6-layers one over the baseline model. It was because our cache-based model was trained from baseline model and the parameters of 6-layers baseline were partly overfitting.

Furthermore, we wanted to prove that the significant improvement was indeed brought by the theme-rheme information guided cache. For this purpose, as shown in Table 5, we carried out two experiments. Firstly, we set cache size as zero and re-trained the model on the FBIS corpus with same optimizer, which was equivalent to training the baseline model twice. The BLEU score of two-times trained-model has no significant improvement. Secondly, we want to compare our theme-rheme information guided caching strategy with the current frequently used context selecting strategy. So, to compare the performance of continuous cache with the theme-rheme information guided cache, we carried out experiments on a
Figure 3: The comparison of our model and baseline model, where x-axis is the cache-size and y-axis is the standard BLEU score.

| Model                          | NIST02 | NIST04 | NIST05 | NIST06 | NIST08 | Avg  |
|-------------------------------|--------|--------|--------|--------|--------|------|
| Base Model                    |        |        |        |        |        |      |
| Transformer                   | 42.6   | 44.14  | 40.46  | 39.52  | 30.47  | 39.44|
| +two-times training           | 42.73  | 44.16  | 40.57  | 39.34  | 30.55  | 39.47|
|                               | (+0.13)| (+0.02)| (+0.11)| (-0.18)| (+0.08)| (+0.03)|
| Our Model                     |        |        |        |        |        |      |
| +continuous cache             | 42.58  | 44.18  | 40.54  | 39.71  | 30.43  | 39.53|
| +theme-rheme information guided cache | 42.90 | 44.80  | 40.90  | 39.89  | 30.66  | 39.83|
|                               | (+0.32)| (+0.62)| (+0.36)| (+0.18)| (+0.23)| (+0.3) |
|                               | ***    | ***    | ***    | ***    | ***    |      |

Table 5: BLEU score comparison with different training strategies. We compared the performance based on 6-layers. We tested significance of translation between theme-rheme information guided cache and continuous cache. The corresponding p-value are described as follow: *<0.05, **<0.01 and ***<0.001.

5.2 Continuous Cache

The continuous cache-based model that the dynamic cache only stored n history encoder states closed to the current sentence. The result shows that the overall performance of theme-rheme information guided cache was significantly improved over the continuous cache.

Finally, we wanted to study the effect of cache size on our model. Figure 3 gives the change of the BLEU score on our model with different cache size. Intuitively, if we expanded the cache size, our model can obtain more context information and the contextual attention layer will filter the unrelated information. On the contrary, the results show that excessive cache size will reduce the performance of our model. This indicates that a larger cache size allows model to store more context information and each state only related to few context information while others become noises.

5.3 Qualitative Analysis

In this part, as shown in Table 6, we give three examples to illustrate the improvement brought by our model. Example 1 shows the inconsistent translation of synonyms that produced by baseline model. Concretely, the most frequent translation of “总统 卡特” in the same document is “president carter”. But the baseline model translated “卡特” into “jimmy carter” in current sentence. Example 2 shows the under translation of topic word that produced by baseline model. In this example, “法国” is a topic word of the document, which appears many times in other sentences. The baseline model translated “法国” into “the interior ministry”, in which the word “french” was lost. As shown in Example 3, baseline model made mistranslation of the topic words. Concretely, “美国” is a topic word of the given document and was been translated into “the united states” correctly in other sentences. However, the baseline model incorrectly translated “美国” into “china” when translating current sentence. While our
# Example 1

**Src**

前总统卡特在民主党总统候选人即将在爱荷华党内初选首度对决前夕，

**Ref**

former u.s. president carter praised democratic presidential candidate dean , a former vermont governor ,

**Baseline**

former us president jimmy carter , on the eve of the first confrontation between the democratic party’s presidential candidate and former state governor of vermont ,

**Our model**

former us president carter , on the eve of the first confrontation between the democratic party’s presidential candidate and former state governor of vermont ,

# Example 2

**Src**

法国内政部发布的公报说 , 截至 21 日中午 12 时 , 选民的投票率是 21.41% , 低于 1995 年总统选举第一轮投票时 22.52% 的投票率 .

**Ref**

according to a communique issued by the french interior ministry , as of 12 noon on the 21st , the voters’ turnout is 21.4% , lower than the 22.52% voters’ turnout at the first round of the presidential election in 1995 .

**Baseline**

the voter turnout rate was <unk> percent , lower than the <unk> percent in the first round of voting in 1995 , the interior ministry said .

**Our model**

according to the french interior ministry , the voter turnout rate was <unk> percent , lower than the voting rate in the first round of the 1995 presidential election .

# Example 3

**Src**

他指出 , 美国和在军事领域加强合作并不是针对俄罗斯的 .

**Ref**

he pointed out that the strengthened cooperation between the united states and georgia is not directed at russia .

**Baseline**

he pointed out : strengthening cooperation between georgia and china in the military field is not directed against russia .

**Our model**

he pointed out : strengthening cooperation between georgia and the united states in the military field is not directed against russia .

Table 6: Three translation examples that generated by our document-level NMT model, all sentences were segmented and lowercased.

model produced correct and better translation in these cases. These examples prove the coherence and cohesion of translation have been improved by our model.

6 Conclusion and Future Work

In this paper, we proposed a document-level NMT model with a dynamic cache guided by the theme-rheme information. By recognizing topic themes and giving them higher weights, the dynamic cache will keep the important history encoder states as contextual information. Then we used a contextual attention layer to integrate the cached context into the NMT model decoder. The experiment results showed that our model has achieved significant improvements over the state-of-the-art baseline model.

However, the proposed cache-based model only uses the theme-rheme information to capture linguistic information for translation. In the future, we would like to integrate thematic progression pattern and other linguistic knowledge into document-level NMT models.

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