Reducing Odd Generation from Neural Headline Generation

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Abstract

The Encoder-Decoder model is widely used in natural language generation tasks. However, the model sometimes suffers from repeated redundant generation, misses important phrases, and includes irrelevant entities. Toward solving these problems we propose a novel source-side token prediction module. Our method jointly estimates the probability distributions over source and target vocabularies to capture the correspondence between source and target tokens. Experiments show that the proposed model outperforms the current state-of-the-art method in the headline generation task. We also show that our method can learn a reasonable token-wise correspondence without knowing any true alignment.

1 Introduction

The Encoder-Decoder model with the attention mechanism (EncDec) (Sutskever et al., 2014; Cho et al., 2014; Bahdanau et al., 2015; Luong et al., 2015) has been an epoch-making development that has led to great progress being made in many natural language generation tasks, such as machine translation (Bahdanau et al., 2015), dialog generation (Shang et al., 2015), and headline generation (Rush et al., 2015). Today, EncDec and its variants are widely used as the predominant baseline method in these tasks.

Unfortunately, as often discussed in the community, EncDec sometimes generates sentences with repeating phrases or completely irrelevant phrases and the reason for their generation cannot be interpreted intuitively. Moreover, EncDec also sometimes generates sentences that lack important phrases. We refer to these observations as the odd generation problem (odd-gen) in EncDec. The following table shows typical examples of odd-gen actually generated by a typical EncDec.

1 Repeating Phrases
Gold: duran duran group fashionable again
EncDec: duran duran duran duran

2 Lack of Important Phrases
Gold: graf says goodbye to tennis due to injuries
EncDec: graf retires

3 Irrelevant Phrases
Gold: u.s. troops take first position in precede sarajevo
EncDec: precede sarajevo

This paper tackles for reducing the odd-gen in the task of abstractive summarization. In machine translation literature, coverage (Tu et al., 2016; Mi et al., 2016) and reconstruction (Tu et al., 2017) are promising extensions of EncDec to address the odd-gen. These models take advantage of the fact that machine translation is the loss-less generation (lossless-gen) task, where the semantic information of source- and target-side sequence is equivalent. However, as discussed in previous studies, abstractive summarization is a lossy-compression generation (lossy-gen) task. Here, the task is to delete certain semantic information from the source to generate target-side sequence.
Therefore the models such as the coverage and the reconstruction cannot work appropriately on abstractive summarization.

Recently, Zhou et al. (2017) proposed incorporating an additional gate for selecting an appropriate set of words from given source sentence. Moreover, Suzuki and Nagata (2017) introduced a module for estimating the upper-bound frequency of the target vocabulary given a source sentence. These methods essentially address individual parts of the odd-gen in lossy-gen tasks.

In contrast to the previous studies, we propose a novel approach that addresses the entire odd-gen in lossy-gen tasks. The basic idea underlying our method is to add an auxiliary module to EncDec for modeling the token-wise correspondence of the source and target, which includes drops of source-side tokens. We refer to our additional module as the Source-side Prediction Module (SPM). We add the SPM to the decoder output layer to directly estimate the correspondence during the training of EncDec.

We conduct experiments on a widely-used headline generation dataset (Rush et al., 2015) and evaluate the effectiveness of the proposed method. We show that the proposed method outperforms the current state-of-the-art method on this dataset. We also show that our method is able to learn a reasonable token-wise correspondence without knowing any true alignment, which may help reduce the odd-gen.

2 Lossy-compression Generation

We address the headline generation task introduced in Rush et al. (2015), which is a typical lossy-gen task. The source (input) is the first sentence of a news article, and the target (output) is the headline of the article. We say $I$ and $J$ represent the numbers of tokens in the source and target, respectively. An important assumption of the headline generation (lossy-gen) task is that the relation $I > J$ always holds, namely, the target must be shorter than the source. This implies that we need to optimally select salient concepts included in given source sentence. This selection indeed increases a difficulty of the headline generation for EncDec.

Note that it is an essentially difficult problem for EncDec to learn an appropriate paraphrasing of each concept in the source, which can be a main reason for irrelevant generation. In addition, EncDec also needs to manage the selection of concepts in the source; e.g., discarding an excessive number of concepts from the source would yield a headline that was too short, and utilizing the same concept multiple times may lead a redundant headline.

3 Encoder-Decoder Model with Attention Mechanism (EncDec)

This section briefly describes EncDec as the baseline model of our method. To explain EncDec concisely, let us consider that the input of EncDec is a sequence of one-hot vectors $X$ obtained from the given source-side sentence. Let $x_i \in \{0, 1\}^{V_s}$ represent the one-hot vector of the $i$-th token in $X$, where $V_s$ represents the number of instances (tokens) in the source-side vocabulary $V_s$. We introduce $x_{1:j}$ to represent $(x_1, \ldots, x_j)$ by a short notation, namely, $X = x_{1:j}$. Similarly, let $y_j \in \{0, 1\}^{V_t}$ represent the one-hot vector of the $j$-th token in target-side sequence $Y$, where $V_t$ is the number of instances (tokens) in the target-side vocabulary $V_t$. Here, we define $Y$ as always containing two additional one-hot vectors of special tokens $\langle \text{bos} \rangle$ for $y_0$ and $\langle \text{eos} \rangle$ for $y_{J+1}$. Thus, $Y = y_{0:J+1}$; its length is always $J + 2$. Then, EncDec models the following conditional probability:

$$p(Y|X) = \prod_{j=1}^{J+1} p(y_j|y_{0:j-1}, X).$$

EncDec encodes source one-hot vector sequence $x_{1:j}$, and generates the hidden state sequence $h_{1:j}$, where $h_i \in \mathbb{R}^H$ for all $i$, and $H$ is the size of the hidden state. Then, the decoder with the attention mechanism computes the vector $z_j \in \mathbb{R}^H$ at every decoding time step $j$ as:

$$z_j = \text{AttnDec}(y_{j-1}, h_{1:j}).$$

We apply RNN cells to both the encoder and decoder. Then, EncDec generates a target-side token based on the probability distribution $o_j \in \mathbb{R}^{V_t}$ as:

$$o_j = \text{softmax}(W_o z_j + b_o),$$

where $W_o \in \mathbb{R}^{V_t \times H}$ is a parameter matrix and $b_o \in \mathbb{R}^{V_t}$ is a bias term.

\footnote{Our model configuration follows EncDec described in Luong et al. (2015).}

\footnote{For more detailed definitions of the encoder, decoder, and attention mechanism, see Appendices A and C.}
Thus, our basic idea is to extend EncDec that can manage the status of concept utilization during headline generation. More precisely, instead of directly managing concepts since they are not well-defined, we consider to model token-wise correspondence of the source and target, including the information of source-side tokens that cannot be aligned to any target-side tokens.

Figure 1 overviews the proposed method, SPM. During the training process of EncDec, the decoder estimates the probability distribution over source-side vocabulary, which is $q_j \in \mathbb{R}^{V_s}$, in addition to that of the target-side vocabulary, $o_j \in \mathbb{R}^{V_t}$, for each time step $j$. Note that the decoder continues to estimate the distributions up to source sequence length $I$ regardless of target sequence length $J$. Here, we introduce a special token $\langle \text{pad} \rangle$ in the target-side vocabulary, and assume that $\langle \text{pad} \rangle$ is repeatedly generated after finishing the generation of all target-side tokens as correct target tokens. This means that we always assume that the numbers of tokens in the source and target is the same, and thus, our method allows to put one-to-one correspondence into practice in the $\text{lossy-gen}$ task. In this way, EncDec can directly model token-wise correspondence of source- and target-side tokens on the decoder output layer, which includes the information of unaligned source-side tokens by alignment to $\langle \text{pad} \rangle$.

Unfortunately, standard headline generation datasets have no information of true one-to-one alignments between source- and target-side tokens. Thus, we develop a novel method for training token-wise correspondence model that takes unsupervised learning approach. Specifically, we minimize sentence-level loss instead of token-wise alignment loss. We describe the details in the following sections.

## 4 Proposed Method: Source Prediction Module (SPM)

In Section 2, we assumed that the selection of concepts in the source is an essential part of the $\text{odd-gen}$. Thus, our basic idea is to extend EncDec that can manage the status of concept utilization during headline generation. More precisely, instead of directly managing concepts since they are not well-defined, we consider to model token-wise correspondence of the source and target, including the information of source-side tokens that cannot be aligned to any target-side tokens.

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### 4.1 Model Definition

In Figure 1, the module inside the dashed line represents the SPM. First, the SPM calculates a probability distribution over the source vocabulary $q_j \in \mathbb{R}^{V_s}$ at each time step $j$ in the decoding process by using the following equation:

$$q_j = \text{softmax}(W_q z_j + b_q),$$

where $W_q \in \mathbb{R}^{V_s \times H}$ is a parameter matrix like $W_o$ in Equation 3 and $b_q \in \mathbb{R}^{V_s}$ is a bias term. As described in Section 3, EncDec calculates a probability
distribution over the target vocabulary \(o_j\) from \(z_j\). Therefore, EncDec with the SPM jointly estimates the probability distributions over the source and target vocabularies from the same vector \(z_j\).

Next, we define \(Y'\) as a concatenation of the one-hot vectors of the target-side sequence \(Y\) and those of the special token \(\langle pad \rangle\) of length \(I - \sum_{j=1}^{I} y_j\). Here, \(y_{j+1}\) is a one-hot vector of \(\langle eos \rangle\), and \(y_j\) for each \(j \in \{J + 2, \ldots, I\}\) is a one-hot vector of \(\langle pad \rangle\). We define \(Y' = Y\) if and only if \(J + 1 = I\). Note that the length of \(Y'\) is always no shorter than that of \(Y\), that is, \(|Y'| \geq |Y|\) since headline generation always assumes \(I > J\) as described in Section 2.

Let \(\tilde{x}\) and \(\tilde{q}\) be the sum of all one-hot vectors in source sequence \(x_{1:I}\) and all prediction of the SPM \(q_{1:I}\), respectively; that is, \(\tilde{x} = \sum_{i=1}^{I} x_i\) and \(\tilde{q} = \sum_{j=1}^{I} q_j\). Note that \(\tilde{x}\) is a vector representation of the occurrence (or bag-of-words representation) of each source-side vocabulary appearing in the given source sequence.

EncDec with the SPM models the following conditional probability:
\[
p(Y', \tilde{x}|X) = p(\tilde{x}|Y', X)p(Y'|X). \tag{7}
\]
We define \(p(Y'|X)\) as follows:
\[
p(Y'|X) = \prod_{j=1}^{I} p(y_j|y_{0:j-1}, X), \tag{8}
\]
which is identical to \(p(Y|X)\) in Equation 1 except for substituting \(I\) for \(J\) to model the probabilities of \(\langle pad \rangle\) that appear from \(j = I - \sum_{j=1}^{I} y_j\) to \(j = I\). Next, we define \(p(\tilde{x}|Y', X)\) as follows:
\[
p(\tilde{x}|Y', X) = \frac{1}{Z} \exp \left( -\frac{1}{C} \| \tilde{q} - \tilde{x} \|_2^2 \right), \tag{9}
\]
where \(Z\) is a normalization term, and \(C\) is a hyper-parameter that controls the sensitivity of the distribution.

4.2 Training and Inference of SPM

Training Let \(\gamma\) represent the parameter set of SPM. Then, we define the loss function for SPM as
\[
\ell_{\text{src}}(\tilde{x}, X, Y', \gamma, \theta) = -\log \left( p(\tilde{x}|Y', X, \gamma, \theta) \right).
\]
From Equation 9 we can derive \(\ell_{\text{src}}\) as
\[
\ell_{\text{src}}(\tilde{x}, X, Y', \gamma, \theta) = \frac{1}{C} \| \tilde{q} - \tilde{x} \|_2^2 + \log(Z). \tag{10}
\]
We can discard the second term on the RHS, that is \(\log(Z)\), since this is independent of \(\gamma\) and \(\theta\).

Here, we regard the sum of \(\ell_{\text{trg}}\) and \(\ell_{\text{src}}\) as an objective loss function of multi-task training. Formally, we train the SPM with EncDec by minimizing the following objective function \(G_2\):
\[
G_2(\theta, \gamma) = \frac{1}{|\mathcal{D}|} \sum_{(X,Y) \in \mathcal{D}} \left( \ell_{\text{trg}}(Y', X, \theta) + \ell_{\text{src}}(\tilde{x}, X, Y', \gamma, \theta) \right).
\tag{11}
\]

Inference In the inference time, the goal is only to search for the best target sequence. Thus, we do not need to compute SPM during the inference. Similarly, it is also unnecessary to produce \(\langle pad \rangle\) after generating \(\langle eos \rangle\). Thus, the actual computation cost of our method for the standard evaluation is exactly the same as that of the base EncDec.

5 Experiment

5.1 Settings

Dataset The origin of the headline generation dataset used in our experiments is identical to that used in Rush et al. (2015), namely, the dataset consists of pairs of the first sentence of each article and its headline from the annotated English Gigaword corpus (Napoles et al., 2012).

We slightly changed the data preparation procedure to achieve a more realistic and reasonable evaluation since the widely-used provided evaluation dataset already contains \(\langle unk \rangle\), which is a replacement of all low frequency words. This is because the data preprocessing script provided by Rush et al. (2015) automatically replaces low frequency words with \(\langle unk \rangle\). To penalize \(\langle unk \rangle\) in system outputs during the evaluation, we removed \(\langle unk \rangle\) replacement procedure from the preprocessing script. We believe this is more realistic evaluation setting.

Rush et al. (2015) defined the training, validation and test split, which contain approximately 3.8M, 200K and 400K source-headline pairs, respectively. We used the entire training split for training as in

https://github.com/facebookarchive/NAMAS

In a personal communication with the first author of Zhou et al. (2017), we found that their model decodes \(\langle unk \rangle\) in the same form as it appears in the test set, and \(\langle unk \rangle\) had a positive effect on the final performance of the model.
the previous studies. We randomly sampled test data and validation data from the validation split since we found that the test split contains many noisy instances. Finally, our validation and test data consist of 8K and 10K source-headline pairs, respectively. Note that they are relatively large compared with the previously used datasets, and they do not contain \((unk)\).

We also evaluated our experiments on the test data used in the previous studies. To the best of our knowledge, two test sets from the Gigaword are publicly available by Rush et al. (2015)6 and Zhou et al. (2017)7. Here, both test sets contain \((unk)\)8.

**Evaluation Metric** We evaluated the performance by ROUGE-1 (RG-1), ROUGE-2 (RG-2) and ROUGE-L (RG-L)9. We report the F1 value as given in a previous study10. We computed the scores with the official ROUGE script (version 1.5.5).

**Comparative Methods** To investigate the effectiveness of the SPM, we evaluate the performance of the EncDec with the SPM. In addition, we investigate whether the SPM improves the performance of the state-of-the-art method: EncDec+sGate. Thus, we compare the following methods on the same training setting.

- **EncDec** This is the implementation of the base model explained in Section 3.
- **EncDec+sGate** To reproduce the state-of-the-art method proposed by Zhou et al. (2017), we combined our re-implemented selective gate (sGate) with the encoder of EncDec.
- **EncDec+SPM** We combined the SPM with the EncDec as explained in Section 4.
- **EncDec+sGate+SPM** This is the combination of the SPM with the EncDec+sGate.

**Implementation Details** Table 1 summarizes hyper-parameters and model configurations. We selected the settings commonly-used in the previous studies, e.g., (Rush et al., 2015, Nallapati et al., 2016, Suzuki and Nagata, 2017).

We constructed the vocabulary set using Byte-Pair-Encoding (BPE) (Sennrich et al., 2016) to handle low frequency words, as it is now a common practice in neural machine translation. The BPE merge operations are jointly learned from the source and the target. We set the number of the BPE merge operations at 5,000. We used the same vocabulary set for both the source \(V_s\) and the target \(V_t\).

### 5.2 Results

Table 2 summarizes results for all test data. The table consists of three parts split by horizontal lines. The top and middle rows show the results on our training procedure, and the bottom row shows the results reported in previous studies. Note that the top and middle rows are not directly comparable to the bottom row due to the differences in preprocessing and vocabulary settings.

The top row of Table 2 shows that EncDec+SPM outperformed both EncDec and EncDec+sGate. This result indicates that the SPM can improve the performance of EncDec. Moreover, it is noteworthy that EncDec+sGate+SPM achieved the best performance in all metrics even though EncDec+sGate consists of essentially the same architecture as the current

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6 https://github.com/harvardnlp/sent-summary
7 https://res.qyzhou.me
8 We summarize the details of the dataset in Appendix A.
9 We restored sub-words to the standard token split for the evaluation.
10 ROUGE script option is: "-n2 -m -w 1.2"
11 https://github.com/rsennrich/subword-nmt
Table 2: Full length ROUGE F1 evaluation results. The top and middle rows show the results on our evaluation setting. † is the proposed model. The bottom row shows published scores reported in previous studies. Note that (1) SEASS consists of essentially the same architecture as our implemented EncDec+sGate, and (2) the top and middle rows are not directly comparable to the bottom row due to differences in preprocessing and vocabulary settings. (see discussions in Section 5.2).

state-of-the-art model, i.e., SEASS.

The bottom row of Table 2 shows the results of previous methods. They often obtained higher ROUGE scores than our models in Gigaword Test (Rush) and Gigaword Test (Zhou). However, this does not immediately imply that our method is inferior to the previous methods. This result is basically derived from the inconsistency of the vocabulary. In detail, our training data does not contain ⟨unk⟩ because we adopted the BPE to construct the vocabulary. Thus, our experimental setting is severer than that of previous studies with the presence of ⟨unk⟩ in the datasets of Gigaword Test (Rush) and Gigaword Test (Zhou). This is also demonstrated by the fact that EncDec+sGate obtained a lower score than those reported in the paper of SEASS, which has the same model architecture as EncDec+sGate.

6 Discussion

The motivation of the SPM is to suppress odd-gen by enabling a one-to-one correspondence between the source and the target. Thus, in this section, we investigate whether the SPM reduces odd-gen in comparison to EncDec.

6.1 Does SPM Reduce odd-gen?

For a useful quantitative analysis, we should compute the statistics of generated sentences containing odd-gen. However, it is hard to detect odd-gen correctly.

Instead, we determine a pseudo count of each type of odd-gen as follows.

Repeating phrases We assume that a model causes repeating phrases if the model outputs the same token more than once. Therefore, we compute the frequency of tokens that occur more than once in the generated headlines. However, some phrases might occur more than once in the gold data. To address this case, we subtract the frequency of tokens

Figure 2: Comparison between EncDec and EncDec+SPM on the number of sentences that potentially contain the odd-gen. The smaller examples mean reduction of the odd-gen.
### (1) Repeating Phrases

| Gold: | duran duran group fashionable again |
| EncDec: | duran duran duran duran |
| EncDec+SPM: | duran duran fashionably cool once again |
| Gold: | community college considers building $## million technology |
| EncDec: | college college colleges learn to get ideas for tech center |
| EncDec+SPM: | l.a. community college officials say they ’ll get ideas |

### (2) Lack of Important Phrases

| Gold: | graf says goodbye to tennis due to injuries |
| EncDec: | graf retires |
| EncDec+SPM: | german tennis legend steffi graf retires |
| Gold: | new york ’s primary is most suspenseful of super tuesday races |
| EncDec: | n.y. |
| EncDec+SPM: | new york primary enters most suspenseful of super tuesday contests |

### (3) Irrelevant Phrases

| Gold: | u.s. troops take first position in serb-held bosnia |
| EncDec: | precede sarajevo |
| EncDec+SPM: | u.s. troops set up first post in bosnian countryside |
| Gold: | northridge hopes confidence does n’t wane |
| EncDec: | csun ’s csun |
| EncDec+SPM: | northridge tries to win northridge men ’s basketball team |

Figure 2 shows the number of repeating phrases and lack of important phrases in Gigaword Test (Ours). This figure indicates that EncDec+SPM reduces the odd-gen in comparison to EncDec. Thus, we consider the SPM reduced odd-gen. In contrast, Figure 4b shows that the SPM captures the correspondence between the source and the target. Specifically, we feed the source-target pair \((X, Y)\) to EncDec and EncDec+SPM, and then collect the source-side prediction \(q_{1:I}\) of EncDec+SPM and the attention distribution \(\alpha_{1:J}\) of EncDec. For source-side prediction, we extracted the probability of each token \(x_j \in X\) from \(q_{j,j} \in \{1,\ldots, I\}\) and used Gigaword Test (Ours) as the input. The brackets in the y-axis represent the source-side tokens that are aligned with target-side tokens. We selected the aligned tokens in the following manner: For the attention (Figure 4a), we select the token with the largest attention value. For the SPM (Figure 4b), we select the token with the largest probability over the whole vocabulary \(V_s\).

Figure 4a indicates that most of the attention distribution is concentrated at the end of the sentence. As a result, attention provides poor token-wise correspondence between the source and the target. For example, target-side tokens “tokyo” and “end” are both aligned with the source-side sentence period. In contrast, Figure 4b shows that the SPM captures the correspondence between the source and the target. The source sequence “tokyo stocks closed higher” is successfully aligned with the target “tokyo stocks end higher”. Moreover, the SPM aligned unimportant to...
tokyo
stocks
closed
higher
for
the
fifth
straight
session
tuesday
.

Tokyo stocks closed higher for the fifth straight session Tuesday.

(b) Source-side prediction of EncDec+SPM

Figure 4: Visualization of EncDec and EncDec+SPM. The x-axis and y-axis of the figure correspond to the source and the target sequence respectively. Tokens in the brackets represent source-side tokens that are aligned with target-side tokens at that time step.

7 Related Work

In the field of neural machine translation, several methods have been proposed to solve the odd-gen. The coverage model (Mi et al., 2016; Tu et al., 2016) forces the decoder to attend to every part of the source sequence to translate all semantic information in the source. The reconstructor (Tu et al., 2017) trains the translation model from the target to the source. Moreover, Weng et al. (2017) proposed a method to predict the untranslated words from the decoder at each time step. These methods aim to convert all contents in the source into the target, since machine translation is a lossless-gen task. In contrast, our proposal, SPM, models both paraphrasing and discarding to reduce the odd-gen in the lossy-gen task.

We focused on headline generation which is a well-known lossy-gen task. Recent studies have actively applied the EncDec to this task (Rush et al., 2015; Chopra et al., 2016; Nallapati et al., 2016). For the headline generation task, Zhou et al. (2017) and Suzuki and Nagata (2017) tackled a part of the odd-gen. Zhou et al. (2017) incorporated an additional gate (sGate) into the encoder to select appropriate words from the source. Suzuki and Nagata (2017) proposed a frequency estimation module to reduce the repeating phrases. Our motivation is similar to theirs, but our goal is to solve all odd-gen components. In addition, we can combine these approaches with the proposed method. In fact, we showed in Section 5.2 that the SPM can improve the performance of sGate with EncDec.

Apart from tackling odd-gen, some studies proposed methods to improve the performance of the headline generation task. Takase et al. (2016) incorporated AMR (Banarescu et al., 2013) into the encoder to use the syntactic and semantic information of the source. Nallapati et al. (2016) also encoded additional information of the source such as TF-IDF and named entities. Li et al. (2017) modeled the typical structure of a headline, such as “Who Action What” with a variational auto-encoder. These approaches improve the performance of headline generation, but it is unclear that they can reduce odd-gen.

8 Conclusion

In this paper, we introduced an approach for reducing the odd-gen in the lossy-gen task. The proposal, SPM, learns to predict the one-to-one correspondence of tokens in the source and the target. Experiments on the headline generation task showed that the SPM improved the performance of typical EncDec, and outperformed the current state-of-the-art model. Furthermore, we demonstrated that the SPM reduced the odd-gen. In addition, SPM obtained token-wise correspondence between the source and the target without any alignment data.

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References


A Baseline Model Encoder

We employ bidirectional RNN (BiRNN) as the encoder of the baseline model. BiRNN is composed of two separate RNNs for forward (\(\overrightarrow{\text{RNN}}\)) and backward (\(\overleftarrow{\text{RNN}}\)) directions. The forward RNN reads the source sequence \(X\) from left to right order and constructs hidden states \((\overrightarrow{h_1}, \ldots, \overrightarrow{h_I})\). Similarly, the backward RNN reads the input in the reverse order to obtain another sequence of hidden states \((\overleftarrow{h_1}, \ldots, \overleftarrow{h_I})\). Finally, we take a summation of the hidden states of each direction to construct the final representation of the source sequence \((\overrightarrow{h_1}, \ldots, \overleftarrow{h_I})\).

Concretely, for given time step \(i\), the representation \(\overrightarrow{h_i}\) is constructed as follows:

\[
\overrightarrow{h_i} = \overrightarrow{\text{RNN}}_{\text{src}}(E_s x_i, \overrightarrow{h_{i-1}}), \quad (12)
\]

\[
\overleftarrow{h_i} = \overleftarrow{\text{RNN}}_{\text{src}}(E_s x_i, \overleftarrow{h_{i+1}}), \quad (13)
\]

\[
\overrightarrow{h_i} = \overrightarrow{h_i} + \overleftarrow{h_i} \quad (14)
\]

where \(E_s \in \mathbb{R}^{D \times V_s}\) denotes the word embedding matrix of the source-side, and \(D\) denotes the size of word embedding.

B Baseline Model Decoder

The baseline model AttnDec is composed of the decoder and the attention mechanism. Here, the decoder is the unidirectional RNN with the input-feeding approach [Luong et al., 2015]. Concretely, decoder RNN takes the output of the previous time step \(y_{j-1}\), decoder hidden state \(\overrightarrow{z}_{j-1}\) and final hidden state \(z_{j-1}\) and derives the hidden state of current time step \(z_j\):

\[
\overrightarrow{z}_j = \overrightarrow{\text{RNN}}_{\text{trg}}(E_t y_{j-1}, \overrightarrow{z}_{j-1}, \overrightarrow{z}_{j-1}), \quad (15)
\]

\[
\overrightarrow{z}_0 = \overrightarrow{h}_1 + \overleftarrow{h}_1 \quad (16)
\]

where \(E_t \in \mathbb{R}^{D \times V_t}\) denotes the word embedding matrix of the decoder. Here, \(z_0\) is defined as a zero vector.

C Baseline Model Attention Mechanism

The attention architecture of the baseline model is the same as the Global Attention model proposed by Luong et al. (2015). Attention is responsible for constructing the final hidden state \(z_j\) from the decoder hidden state \(\overrightarrow{z}_j\) and encoder hidden states \((h_1, \ldots, h_I)\).

\[
\alpha_j[i] = \frac{\exp(h_i^T W_{\alpha} \overrightarrow{z}_j)}{\sum_{i=1}^I \exp(h_i^T W_{\alpha} \overrightarrow{z}_j)} \quad (17)
\]

where \(W_{\alpha} \in \mathbb{R}^{H \times H}\) is a parameter matrix, and \(\alpha_j[i]\) denotes \(i\)-th element of \(\alpha_j\).

\(\alpha_j\) is then used for collecting the source-side information that is relevant for predicting the target token. This is done by taking the weighted sum on the encoder hidden states:

\[
c_j = \sum_{i=1}^I \alpha_j[i] h_i \quad (18)
\]

Finally, the source-side information is mixed with the decoder hidden state to derive final hidden state \(z_j\). Concretely, the context vector \(c_j\) is concatenated with \(\overrightarrow{z}_j\) to form vector \(u_j \in \mathbb{R}^{2H}\). \(u_j\) is then fed into a single fully-connected layer with tanh nonlinearity:

\[
z_j = \tanh(W_s u_j) \quad (19)
\]

where \(W_s \in \mathbb{R}^{H \times 2H}\) is a parameter matrix.

D Dataset Summary

Table 3 summarizes the characteristics of each dataset used in our experiments.

<table>
<thead>
<tr>
<th>use (\texttt{unk})?</th>
<th>size #.ref source (split)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
<td>No</td>
</tr>
<tr>
<td>Validation</td>
<td>No</td>
</tr>
<tr>
<td>Test (ours)</td>
<td>No</td>
</tr>
<tr>
<td>Test (Rush)</td>
<td>Yes</td>
</tr>
<tr>
<td>Test (Zhou)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 3: Characteristics of each dataset used in our experiments.
E Extra Visualizations of SPM and Attention

Figures 5, 6 and 7 are additional visualizations of SPM and attention. We created each figure using the procedure described in Section 6.2.

F Obtained Alignments

We analyzed source-side prediction to investigate the alignment acquired by SPM. We randomly sampled 500 source-target pairs from Gigaword Test (Ours), and fed them to EncDec+SPM. For each decoding time step $j$, we created the alignment pair by comparing the target-side token $y_j$ with the token with the highest probability over the source-side probability distribution $q_j$. Table 4 summarizes some examples of the obtained alignments. The table shows that the SPM aligns various types of word pairs, such as verb inflection and paraphrasing to the shorter form.
Figure 5: Although “london” is not at the beginning of the source sentence, the SPM aligns “london” in the source and the target. On the other hand, EncDec concentrates most of the attention at the end of the sentence. As a result, most of the target-side tokens are aligned with the sentence period of the source sentence.

<table>
<thead>
<tr>
<th>Type</th>
<th>Aligned Pairs: (Target-side Token, SPM Prediction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verb Inflection</td>
<td>(calls, called), (release, released), (win, won), (condemns, condemned), (rejects, rejected), (warns, warned)</td>
</tr>
<tr>
<td>Paraphrasing to Shorter Form</td>
<td>(rules, agreement), (ends, closed), (keep, continued), (sell, issue), (quake, earthquake), (eu, european)</td>
</tr>
<tr>
<td>Others</td>
<td>(tourists, people), (dead, killed), (dead, died), (administration, bush), (aircraft, planes), (militants, group)</td>
</tr>
</tbody>
</table>

Table 4: Examples of the alignment that the SPM acquired
President Barack Obama on Tuesday ended Indonesia’s recent presidential election as “free and fair.”

Figure 6: SPM aligns “election” with “vote”, whereas EncDec aligns “vote” with sentence period.
Iran on Monday welcomed Norwegian government’s move to resume full diplomatic relations between the two countries.

Figure 7: The SPM aligns “welcomes” with “welcomed.” On the other hand, EncDec aligns “welcomes” with the sentence period.