ERNIE-GEN: An Enhanced Multi-Flow Pre-training and Fine-tuning Framework for Natural Language Generation

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Abstract

Current pre-training works in natural language generation pay little attention to the problem of exposure bias on downstream tasks. To address this issue, we propose an enhanced multi-flow sequence to sequence pre-training and fine-tuning framework named ERNIE-GEN, which bridges the discrepancy between training and inference with an infilling generation mechanism and a noise-aware generation method. To make generation closer to human writing patterns, this framework introduces a span-by-span generation flow that trains the model to predict semantically-complete spans consecutively rather than predicting word by word. Unlike existing pre-training methods, ERNIE-GEN incorporates multi-granularity target sampling to construct pre-training data, which enhances the correlation between encoder and decoder. Experimental results demonstrate that ERNIE-GEN achieves state-of-the-art results with a much smaller amount of pre-training data and parameters on a range of language generation tasks, including abstractive summarization (Gigaword and CNN/DailyMail), question generation (SQuAD), dialogue generation (Persona-Chat) and generative question answering (CoQA).

1 Introduction

Pre-trained on large-scale unlabeled text corpora and fine-tuned on downstream tasks, self-supervised representation models such as GPT [Radford et al., 2018], BERT [Devlin et al., 2019] and XLNet [Yang et al., 2019b] have achieved remarkable improvements in natural language understanding (NLU). Different from encoder-only pre-training like BERT or decoder-only pre-training like GPT, natural language generation (NLG) relies on the sequence to sequence generation framework (seq2seq) which consists of a bidirectional encoder and a unidirectional decoder. Current pre-training works in NLG such as MASS [Song et al., 2019] and UniLM [Dong et al., 2019] mainly focus on jointly pre-training encoder and decoder on different self-supervised tasks. However, these works pay little attention to the exposure bias issue [Ranzato et al., 2016], a major drawback of teacher-forcing training. This issue is due to the fact that groundtruth words are used during training, while generated words, whether predicted correctly or not, are used for inference where mistakes tend to accumulate.

To alleviate this issue, we present ERNIE-GEN, an enhanced multi-flow seq2seq training framework characterized by a carefully-designed Multi-Flow Attention architecture based on Transformer [Vaswani et al., 2017], as illustrated in Figure 2. ERNIE-GEN incorporates a novel infilling generation mechanism and a noise-aware generation method into pre-training and fine-tuning, which is proved to be quite effective through experiments in §4.3.

- **Infilling generation.** Instead of using last groundtruth word in training or last generated word in inference, we adopt an inserted artificial symbol [ATTN] along with its position to gather history contextual representations at each step in both training and inference, which diverts model’s attention away from last word and coerces it into focusing on all former representations, thus alleviating negative influence of previous mistakes to subsequent generation, as shown in Figure 1(b).
- **Noise-Aware generation.** We corrupt the input target sequence by randomly replacing words to arbitrary words in the vocabulary. This setup, despite its simplicity, proves to
be an effective way to make the model be aware of mistakes in training, so that the model is able to detect mistakes and ignore them during inference.

Moreover, in light of the fact that entities, phrases and sentences in human writing are organized in a coherent manner, we incorporate a span-by-span generation task into ERNIE-GEN as a new generation flow to train the model to predict semantically-complete spans consecutively rather than predicting word by word as traditional seq2seq models do. This task is implemented through the infilling generation mechanism in parallel with an infilling-based word-by-word generation flow to facilitate convergence in training, as shown in Figure 1b.

In addition, as shown in Figure 1(c-d), recent pre-training works for NLG like UniLM and MASS only sample a single continuous segment as target sequence. However, this sampling method compromises the correlation between encoder and decoder when it comes to pre-training of long texts (typically 512 words), given that adjacent segments are often relevant semantically. ERNIE-GEN adopts a multi-granularity target fragments sampling strategy to force decoder to rely more on the encoder representations other than the previous generated words, thus enhancing the correlation between encoder and decoder, as shown in Figure 1e.

Empirically, ERNIE-GEN is particularly effective and achieves state-of-the-art results on a range of NLG tasks including abstractive summarization (Gigaword and CNN/DailyMail), question generation (SQuAD), dialogue generation (Persona-Chat) and generative question answering (CoQA), utilizing a much smaller amount of pre-training data and parameters.

3 Proposed Framework

Built on infilling generation mechanism, ERNIE-GEN adopts a Multi-Flow Attention architecture to train the model on word-by-word and span-by-span generation tasks in parallel. In this section, we describe ERNIE-GEN according to the training process shown in Figure 2.

3.1 Multi-Granularity Target Fragments

Given a source sequence \( S = [s_1, ..., s_n] \), we first sample a length distribution \( P_i \) from a distribution set \( P = \{P_1, ..., P_k\} \) with probability \( p_k \), then select a various of fragments according to \( P_i \) iteratively until the fragment budget has been spent (e.g., 25% of \( S \)). We denote \( S_j^i \) as the \( j \)-th fragment which is sampled in length distribution \( P_i \). Sampled fragments are then removed from \( S \) and stitched together to form target sequence \( T = \{T_1, ..., T_k\} = \{S_1^1, ..., S_k^k\} \). We denote \( S' \) as the left source sequence after removing sampled fragments. ERNIE-GEN performs pre-training by predicting the fragmented target sequence \( T \) and minimizing the negative log likelihood:

\[
L(\theta; S, P_i) = -\log P(T|S', P_i; \theta)
= -\log \prod_{j=1}^{k} P(T_j|T_{<j}, S', P_i; \theta).
\]

where the target sequence \( T \) is sorted by the position of each fragment. In each fragment \( T, P(T) = \prod_{j=1}^{L(T)} P(t_j|t_{<j}). \)

Following preliminary trials, we set a hyperparameter \( \gamma = 0.25 \), which denotes the ratio of length of all fragments to
that of source sequence $S$. Besides, we introduce two uniform distributions $P = \{U(1, 4), U(4, 32)\}$ with probability of 0.4 and 0.6 respectively to sample fragments, which aims to learn representations from different perspectives. On the one hand, short fragments benefit learning of semantic relation between words; on the other hand, longer fragments help to memorize sentence-level expressions.

### 3.2 Noise-Aware Generation

To training a generation model which can detect the false prediction and mitigate its impact on subsequent generation, we corrupt the groundtruth sequence $T$ with a procedure where words are being replaced randomly, and the corrupted $T$ is represented as $T'$. There are two hyperparameters, $\rho_p$ and $\rho_f$, denoting the noising rate in pre-training and fine-tuning respectively.

### 3.3 Architecture: Multi-Flow Attention

Formally, given a source sequence $S = [s_1, ..., s_n]$, a target sequence $T = [t_1, ..., t_m]$ and an artificial symbol sequence $A = \text{[ATTN]}_1, ..., \text{[ATTN]}_m$ which has the same length as $T$, we denote the inference of seq2seq network based on shared Transformer as follows:

$$
s_i^{(i+1)} \leftarrow \text{MH-Att}(Q = s_i^{(i)}, KV = S^{(i)}),$$

$$
t_i^{(i+1)} \leftarrow \text{MH-Att}(Q = t_i^{(i)}, KV = [S^{(i)}, t_{<i}^{(i)}]),$$

where $Q, K, V$ denote the query, key, and value in Multi-Head attention operation [Vaswani et al., 2017]. $s_i^{(i)}$ and $t_i^{(i)}$ indicate the $i$-th vector representations of the $i$-th layer of Multi-Head Attention for the encoder and the decoder respectively, $[:]$ denotes the concatenation operation. In this work, we call the above procedure the Contextual Flow.

**Word-by-word Generation Flow.** Based on infilling generation mechanism, this flow utilizes an inserted $\text{[ATTN]}$ symbol to gather history representations word by word (see Figure 1b). To facilitate this process, we place all inserted $\text{[ATTN]}$ together as shown in Figure 3b. To be specific, the word-by-word generation flow is updated as follow:

$$a_i^{(i+1)} \leftarrow \text{MH-Att}(Q = a_i^{(i)}, KV = [S^{(i)}, t_{<i}^{(i)}, a_i^{(i)}]).$$

where $a_i^{(i)}$ indicates the $i$-th vector representation of the $i$-th layer for the artificial symbol sequence $A$.

**Span-by-span Generation Flow.** Different from word-by-word generation flow, span-by-span flow uses $\text{[ATTN]}$ symbols to predict complete spans consecutively, as shown in Figure 3c. Formally, given a list of span boundaries $B = [b_i, b_{i+1}]$, we conduct the span-by-span generation flow as:

$$a_j^{(i+1)} \leftarrow \text{MH-Att}(Q = a_j^{(i)}, KV = [S^{(i)}, t_{<i}^{(i)}, a_j^{(i)}]),$$

where $j \in [b_i, b_{i+1}]$, and $a_j^{(i)}$ denotes the $(j - b_i)$-th vector representation of the $i$-th span. Essentially, the model is trained to predict a whole span $t_{b_i:b_{i+1}}$ with the same history context $[S, t_{<b_i}]$.

Instead of randomly sampling spans, we prefer sampling spans with semantical information and knowledge. Specifically, we consider the following two steps to sample spans consecutively in $T$:

- Firstly, we implement a T-test to compute t-statistic scores of all bigrams and trigrams, which is based on an initial hypothesis $H_0$: a random span of $n$ arbitrary words $w = [w_1, ..., w_n]$ with probability $P(w) = \prod_{i=1}^{n} P(w_i)$ cannot be a statistical n-gram. The t-statistic score is calculated by $(P(w) - P'(w))/\sqrt{\sigma^2/N}$, where $P(w)$ and $\sigma$ indicate the statistic probability and standard deviation of $w$ respectively, while $N$ denotes the total number of $n$-grams appearing in the training data. According to the
Multi-Flow Attention. To integrate the word-by-word generation flow and span-by-span generation flow, we apply them in parallel with a shared contextual flow by leveraging the multi-flow attention architecture, as Figure 3a describes. The multi-flow attention is computed as:

\[
\begin{align*}
X^{(t+1)} & \leftarrow \text{MH-Att}(Q = X^{(t)}, KV = X^{(t)}, M_C) \\
A^{(t+1)}_W & \leftarrow \text{MH-Att}(Q = A^{(t)}_W, KV = [X^{(t)}, A^{(t)}_W], M_W) \\
A^{(t+1)}_S & \leftarrow \text{MH-Att}(Q = A^{(t)}_S, KV = [X^{(t)}, A^{(t)}_S], M_S)
\end{align*}
\]

where \(X\) denotes the concatenation of \(S\) and \(T^r\), \(A_W\), \(A_S\) are the artificial symbol sequences fed into the word-by-word generation flow and span-by-span generation flow respectively. As shown in Figure 3d, attention mask matrix \(M\) determines whether query and key can attend to each other by modifying the attention weight \(W = \text{softmax}(QK^T/\sqrt{d_k} + M)\) [Vaswani et al., 2017]. Specifically, \(M\) is assigned as:

\[
M_{ij} = \begin{cases} 
0, & \text{allow to see} \\
-\infty, & \text{prevent from seeing}
\end{cases}
\]

While training, we add the loss of word-by-word generation flow and span-by-span generation flow with an coefficient \(\lambda\):

\[
\mathcal{L}(T, Y; \theta) = \lambda \mathcal{L}(T, Y_{\text{word}}; \theta) + (1 - \lambda) \mathcal{L}(T, Y_{\text{span}}; \theta),
\]

where \(Y_{\text{word}}\) and \(Y_{\text{span}}\) indicate the two generated subsequences, and \(\mathcal{L}(\cdot)\) denotes the cross entropy loss function. In detail, we set \(\lambda = 0.5\) and \(\lambda = 1.0\) respectively in pre-training and fine-tuning.

3.4 Infilling Decoding

While decoding, the target sequence \(T\) is unknown, we insert [ATTN] step by step to gather the representation of history context instead of preparing an artificial symbol sequence \(A\) in advance. Meanwhile, for the purpose of efficiency, we need to drop the inserted [ATTN] after inference at each step, as detailed in Figure 4.

4 Experiments

In this section, we compare our ERNIE-GEN with previous works and conduct several ablation experiments to assess the performance of proposed methods in §3.

4.1 Pre-training and Implementation

Analogous to BERT and UniLM, ERNIE-GEN is trained on English Wikipedia\(^1\) and BookCorpus [Zhu et al., 2015], totaling 16GB. The input sequence is lowercased and truncated to a maximum length of 512. We train a base model ERNIE-GEN\(_{\text{BASE}}\) (\(L=12\), \(H=768\), \(A=12\), Total Parameters=110M)\(^2\) and a large model ERNIE-GEN\(_{\text{LARGE}}\) (\(L=24\), \(H=1024\), \(A=16\), Total Parameters=340M) with parameters initialized by BERT\(_{\text{BASE}}\) and BERT\(_{\text{LARGE}}\) respectively. Specifically, Adam optimizer with \(\beta_1 = 0.9, \beta_2 = 0.999, \epsilon = 10^{-9}\) is employed. The peak learning rate is 5e-5 with warmup over the first 4,000 steps and linear decay scheduling. The noising rate \(\rho_0\) for pre-training is 0.05. Batches are optimized by limiting the maximum number of tokens to 24,576. Pre-training experiments are carried out on PaddlePaddle platforms\(^3\) and Nvidia Tesla V100 GPU. We use 32 GPU cards and 64 GPU cards for ERNIE-GEN\(_{\text{BASE}}\) and ERNIE-GEN\(_{\text{LARGE}}\) respectively. By virtue of float16 mixed precision training, it takes almost 4 days for 400,000 steps to train ERNIE-GEN\(_{\text{BASE}}\) while almost 7 days for 450,000 steps to train ERNIE-GEN\(_{\text{LARGE}}\).

4.2 Fine-tuning on Downstream Tasks

Abstractive Summarization aims at generating fluent and concise summaries without being constrained to extracting subsequences from the input articles. We execute experiments on Gigaword dataset [Rush et al., 2015] and CNN/DailyMail dataset [Hermann et al., 2015]. Gigaword dataset contains 3.8M articles extracted from the Gigaword corpus, while CNN/DailyMail dataset consists of 93k articles and 220k articles from the CNN and Daily Mail respectively.

| Model               | | | | |
|---------------------|-----------------|----------------------|-----------------|
| Model               | Data | Params | RG-1 | RG-2 | RG-L |
| 10k training samples: Gigaword 10k | | | | |
| MASS [Song et al., 2019] | 160G | 160M | 25.03 | 9.48 | 23.48 |
| UniLM\(_{\text{LARGE}}\) [Dong et al., 2019] | 16G | 340M | 32.96 | 14.68 | 30.56 |
| ERNIE-GEN\(_{\text{BASE}}\) | 16G | 110M | 33.75 | 15.23 | 31.35 |
| ERNIE-GEN\(_{\text{LARGE}}\) | 16G | 340M | 35.05 | / 16.0 | / 32.50 |
| Fully 3.8M training samples | | | | |
| MASS [Song et al., 2019] | 16G | 160M | 37.66 | 18.53 | 34.39 |
| BERTSHARE [Rothe et al., 2019] | 16G | 110M | 38.13 | 19.81 | 35.62 |
| UniLM\(_{\text{LARGE}}\) [Dong et al., 2019] | 16G | 340M | 38.45 | 19.45 | 35.75 |
| PEGASUS\(_{\text{CC}}\) [Zhang et al., 2019] | 750G | 568M | 38.75 | 19.96 | 36.14 |
| PEGASUS\(_{\text{paraNews}}\) [Zhang et al., 2019] | 3.8T | 568M | 39.12 | 19.86 | 36.24 |
| ERNIE-GEN\(_{\text{BASE}}\) | 16G | 110M | 38.83 | 20.04 | 36.20 |
| ERNIE-GEN\(_{\text{LARGE}}\) | 16G | 340M | 39.25 | 20.25 | 36.53 |

\(^1\)English Wikipedia version: enwiki-20181101.

\(^2\)We donate the number of layers as \(L\), the hidden size as \(H\) and the number of self-attention heads as \(A\).

\(^3\)https://github.com/PaddlePaddle/Paddle
The results on Gigaword with two scales (10k and 3.8M) are presented in Table 2, and the fine-tune settings are shown in Table 1. On low-resource task (Gigaword 10k), ERNIE-GEN\textsubscript{BASE} outperforms U\textsubscript{nlm}\textsubscript{LARGE} by +0.79 points in ROUGE-L while ERNIE-GEN\textsubscript{LARGE} yields a gain of +1.94 ROUGE-L compared with U\textsubscript{nlm}\textsubscript{LARGE}. On full Gigaword dataset, ERNIE-GEN\textsubscript{LARGE} creates the state-of-the-art results, outperforming various pervious methods. Specifically, ERNIE-GEN\textsubscript{BASE} outperforms PEGASUS\textsubscript{LARGE} (568M) trained with C4 (750G) by using only 16G training data and 110M parameters. Meanwhile, it is also interesting to see that with model size scaling up, gains in low-resource tasks appear to be more remarkable.

Table 3 shows the performance on CNN/DailyMail. With a similar amount of pre-training data and parameters, ERNIE-GEN\textsubscript{BASE} outperforms U\textsubscript{nlm}\textsubscript{LARGE} by +0.67 ROUGE-L scores. Fairly compared with U\textsubscript{nlm}\textsubscript{LARGE}, ERNIE-GEN\textsubscript{LARGE} obtains substantial gain of +0.73 ROUGE-L scores. Meanwhile, in spite of small pre-training data and parameters, our large model ERNIE-GEN\textsubscript{LARGE} also achieves state-of-the-art result on ROUGE-1 and ROUGE-2.

**Question Generation** is to generate a question according to a given input passage and a corresponding answer. We evaluate on the SQuAD 1.1 dataset [Rajpurkar et al., 2016] for question generation task (called SQuAD QG). Following U\textsubscript{nlm}, we redistribute the original dataset into a new training set and testing set with the original development set unchanged. We also conduct experiment with the reversed dev++test split as [Zhao et al., 2018] indicates.

Specifically, the input source sequence is the concatenation of the input passage and the answer text, while the target sequence is a given question. We fine-tune ERNIE-GEN with the settings shown in Table 1. In Table 4, we present results of SQuAD QG and several previous works. Again, ERNIE-GEN outperforms U\textsubscript{nlm} and achieves a state-of-the-art result on question generation by giving +1.82 BLEU-4 scores.

**Generative Question Answering / Dialogue Response** in multi-turn conversations are challenging because of complex background knowledge and diverse utterances. We conduct an experiment on Persona-Chat dataset [Zhang et al., 2018] to generate responses according to given multi-turn conversations and persona profile. Table 5 shows that ERNIE-GEN outperforms current task-specific pre-training model on dialogue generation. Beside, we also execute an experiment on CoQA dataset [Reddy et al., 2019] to generate free-form answers for input questions and conversations. Compared with early models listed in Table 6, our generative question answering model works considerably better than early works by +2.0 F1-scores.

### Table 1: Hyperparameters of fine-tuning for ERNIE-GEN\textsubscript{BASE} and ERNIE-GEN\textsubscript{LARGE}

| Model               | Data Params | RG-1 / RG-2 / RG-L |
|---------------------|-------------|--------------------|
| BERTSHARE [Rothe et al., 2019] | 16G 110M | 39.25 / 18.09 / 36.45 |
| BERTSUMABS [Liu and Lapata, 2019] | 16G 110M | 41.72 / 19.39 / 38.76 |
| MASS [Song et al., 2019] | 16G 160M | 42.12 / 19.50 / 39.01 |
| U\textsubscript{nlm}\textsubscript{LARGE} [Dong et al., 2019] | 16G 340M | 43.33 / 20.21 / 40.51 |
| TS\textsubscript{LARGE} [Raffel et al., 2019] | 750G 340M | 42.50 / 20.68 / 39.75 |
| TS\textsubscript{XLARGE} [Raffel et al., 2019] | 750G 11B | 43.52 / 21.55 / 40.69 |
| BART\textsubscript{LARGE} [Lewis et al., 2019] | 1600M 400M | 44.16 / 21.28 / 40.90 |
| PEGASUS\textsubscript{LARGE} [Zhang et al., 2019] | 500G 568M | 43.90 / 21.20 / 40.76 |
| PEGASUS\textsubscript{HugeNews} [Zhang et al., 2019] | 3.8T 568M | 44.17 / 21.47 / 41.11 |
| ERNIE-GEN\textsubscript{BASE} | 16G 110M | 42.30 / 19.92 / 39.68 |
| ERNIE-GEN\textsubscript{LARGE} | 16G 340M | 44.02 / 21.17 / 41.26 |

### Table 3: Evaluation results on CNN/DailyMail. C4 and HugeNews are two massive datasets of 750G and 3.8T respectively.

| Epoch | Learning Rate | Nosing Rate | Dropout Rate | Batch Size | Label Smooth | Beam Size | Evaluation Metric |
|-------|---------------|-------------|--------------|------------|--------------|-----------|------------------|
| SQuAD QG | 10 10 | 5e-5 5e-5 | 0.5 0.5 | 32 | 0.1 | 1 | BLEU-4, METEOR (MIN), ROUGE-L (RG-L) |
| CNN/DailyMail | 10 20 | 5e-5 5e-5 | 0.5 0.5 | 32 | 0.1 | 1 | ROUGE-L scores |
| Gigaword | 10 5 | 5e-5 5e-5 | 0.5 0.5 | 128 | 0.1 | 1 | ROUGE-1 (RG-1), ROUGE-2 (RG-2), ROUGE-L (RG-L) |
| Persona-Chat | - - | - - | - - | 32 | 0.1 | 1 | BLEU-L, BLEU-1, Distinct-1, Distinct-1 |

### Table 5: Comparison with state-of-the-art results on Persona-Chat.

| Model               | BLEU-1/2 | Distinct-1/2 |
|---------------------|----------|--------------|
| LIC [Bao et al., 2019] | 40.5 / 32.0 | 0.019 / 0.113 |
| PLATO\textsubscript{A-L} [Bao et al., 2019] | 45.8 / 35.7 | 0.012 / 0.064 |
| PLATO [Bao et al., 2019] | 41.8 / 32.4 | 0.014 / 0.081 |
| ERNIE-GEN\textsubscript{LARGE} | 46.8 / 36.4 | 0.023 / 0.168 |

### Table 6: Generative question answering results on the development set of CoQA.

| Model               | F1-score |
|---------------------|----------|
| Seq2Seq [Reddy et al., 2019] | 27.5 |
| PGNet [Reddy et al., 2019] | 45.4 |
| U\textsubscript{nlm}\textsubscript{LARGE} [Dong et al., 2019] | 82.5 |
| ERNIE-GEN\textsubscript{LARGE} | 84.5 |

### 4.3 Ablation Studies

To better understand the importance of each proposed generation methods, we conduct experiments concerning the following two aspects:

- The robustness of infilling generation mechanism and noise-aware generation method against the exposure bias.
- The effectiveness of span-by-span generation task and the complete ERNIE-GEN model.
Typical generation
Infilling generation

noised points and assign them less attention weights as the model pays more attention on the decoder side to figure out noising, while the others are fine-tuned with noise-aware generation.

### Table 7: Ablation study for ERNIE-G

| # Fine-tuning method | 1 Noising fine-tuning:Fine-tuning with noise-aware generation | 2 Masking fine-tuning: Only updating the gradients of masked words |
|----------------------|-------------------------------------------------------------|---------------------------------------------------------------|
| # Model              | Gigaword 10k | CNN/DailyMail 10k | SQuAD QG | Gigaword 10k | CNN/DailyMail 10k | SQuAD QG |
| 1 ERNIE-GEN          | 33.75/15.23/31.35 | 39.92/17.46/37.40 | 23.52/25.61/51.45 | 33.30/15.04/31.22 | 39.54/17.61/37.00 | 22.99/25.14/51.31 |
| 2 - noise-aware       | 33.57/15.15/31.28 | 39.78/17.63/37.23 | 23.40/25.50/51.36 | 33.01/14.94/31.00 | 39.53/17.61/36.97 | 23.09/25.15/51.41 |
| 3 - span-by-span      | 33.43/15.04/31.14 | 39.75/17.62/37.21 | 23.37/25.56/51.32 | 32.97/14.92/30.94 | 39.54/17.57/36.95 | 23.10/25.14/51.42 |
| 4 - 2 and 3          | 33.23/14.77/31.00 | 39.71/17.55/37.18 | 23.34/25.54/51.30 | 32.57/14.68/30.60 | 39.49/17.66/36.96 | 22.89/25.08/51.28 |

In Table 8, we compare two ERNIE-GEN\_BASE variants that are pre-trained with typical generation mechanism and infilling generation mechanism and that generates word by word. Row 1-3 shows that without noising groundtruth texts, infilling generation outperforms typical generation across tasks. Furthermore, both variants achieve remarkable improvements by fine-tuning with noise-aware generation method (row 4-6). Meanwhile it is interesting that infilling generation benefits more from the noising procedure, suggesting the robustness of infilling generation against mistakes while decoding. Specifically, Figure 5a shows the results with diverse choices of noising rate $\rho_f$ on Gigaword 10k and SQuAD QG, indicating that appropriate noising substantially benefits the training and alleviates the training-inference discrepancy.

To further analyze the excellence of infilling generation mechanism with noising, we compute the average attention weights of source tokens, unnoised target tokens and noised target tokens in the last self-attention layer respectively on 1,000 samples. Average attention weights with diverse noising rate $\rho_f$ are shown in Figure 5b, which tells us that the model pays more attention on the decoder side to figure out noised points and assign them less attention weights as the noising rate $\rho_f$ increased in fine-tuning. Thereby, the model is able to detect and ignore the false predictions properly to alleviate accumulating mistakes while inference.

In column 1 of Table 7, we compare 4 ERNIE-GEN\_BASE variants on three tasks. We see that noise-aware generation method and span-by-span generation task (rows 2-3 of Table 7) play an important role in ERNIE-GEN pre-training and significantly outperform the baseline model which is only pre-trained with word-by-word infilling generation flow (row 4 of Table 7). After integrating noise-aware generation method and span-by-span generation task, ERNIE-GEN boosts the performance across all three tasks, as shown in row 1 of Table 7. In addition, to verify the idea that fine-tuning with unidirectional MLM like UxLM is inefficient due to the coupling of masking (noising) and predicting, we also list the fine-tuning results obtained by a unidirectional MLM with masking probability of 0.7, as shown in column 2 of Table 7. We observe that our noise-aware generation method significantly outperforms the unidirectional MLM in fine-tuning.

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