Multi-task Learning for Paraphrase Generation With Keyword and Part-of-Speech Reconstruction

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Abstract

Paraphrase generation using deep learning has been a research hotspot of natural language processing in the past few years. While previous studies tackle the problem from different aspects, the essence of paraphrase generation is to retain the key semantics of the source sentence and rewrite the rest of the content. Inspired by this observation, we propose a novel two-stage model, PGKPR, for paraphrase generation with keyword and part-of-speech reconstruction. The rationale is to capture simultaneously the possible keywords of a source sentence and the relations between them to facilitate the rewriting. In the first stage, we identify the possible keywords using a prediction attribution technique, where the words obtaining higher attribution scores are more likely to be the keywords. In the second stage, we train a transformer-based model via multi-task learning for paraphrase generation. The novel learning task is the reconstruction of the keywords and part-of-speech tags, respectively, from a perturbed sequence of the source sentence. The learned encodings are then decoded to generate the paraphrase. We conduct the experiments on two commonly-used datasets, and demonstrate the superior performance of PGKPR over comparative models on multiple evaluation metrics.

1 Introduction

The task of paraphrase generation is to rephrase a given sentence by preserving its key semantics. While the problem was solved using rule-based approaches (McKeown, 1979; Meteor and Shaked, 1988) and traditional machine learning techniques (Quirk et al., 2004; Wubben et al., 2010), recent attentions have been shifted to devising effective deep neural networks (Prakash et al., 2016; Gupta et al., 2018; Li et al., 2018), which generally adopt the encoder-decoder framework. More recently, controllable paraphrase generation has been extensively investigated and offers the mechanisms to guide the generation process by providing a reference such as a syntactic template (Iyyer et al., 2018; Goyal and Durrett, 2020; Huang and Chang, 2021), a sentential exemplar (Chen et al., 2019; Su et al., 2021) and so on.

| SRC | what are good workouts to lose belly fat ?  |
| POS | [WDT] [VBP] [TO] [.] |
| TGT | what is the best way to lose belly fat ? |
| POS | [WP] [VBZ] [DT] [TO] [.] |
| GNT | what are some good exercises to get rid of belly fat ? |
| POS | [WDT] [VBP] [DT] [TO] [.] |

Table 1: A running example.

Although the problem has been studied from different aspects, the fundamental goal of paraphrase generation is to preserve the key semantics of a source sentence and rewrite the rest of the content. Taking the paraphrase pair in Table 1 as a running example, the key semantics are entailed by the words “good workouts”, “lose belly fat” and “best way” in the source (SRC) and target (TGT) sentence, respectively. The rest of the content can be considered as auxiliary words that express the relations between the keywords. Inspired by the observation, we propose to enhance the representativeness of the encodings of a source sentence by learning simultaneously the possible keywords and the relations between them, before the encodings are fed into the decoder for text generation. To this end, we use a prediction attribution technique (Li et al., 2016a) to identify the possible keywords and use the part-of-speech (POS) tags to label the rest of the words, which represent the relations between the keywords. Table 1 shows the predicted keywords (in red) and the POS tags of the other words in the source sentence. Finally, the sentence
generated (GNT) by our model successfully preserves both the semantics of the keywords using synonyms (in blue) and the relations between the keywords using the auxiliary words with similar POS tags.

Specifically, we propose a novel two-stage model, PGKPR, for paraphrase generation with keyword and part-of-speech reconstruction. In the first stage (Section 3), we fine-tune a BERT model to identify the keywords in a source sentence. The identification is based on a prediction attribution technique (Li et al., 2016a) that computes the gradient vector of each input word. We compute as the attribution score of each input word the L2-norm of the corresponding gradient vector, where the words with higher scores are more likely to be the keywords. In the second stage (Section 4), we adopt Transformer (Vaswani et al., 2017) and devise a multi-task learning model for paraphrase generation. Given a pair of paraphrase sentences, the learning tasks include 1) reconstructing the keywords and the POS tags of all words in the source sentence, 2) distinguishing the latent features of the pair from the features of non-paraphrase pairs, and 3) generating the paraphrase sentence. Finally, the objective function is the combination of the loss function in each learning task. In the experiments, we show that PGKPR outperforms the comparative models by a notable margin on both BLEU and ROUGE scores. The ablation study shows the effectiveness of each learning task, and the case study and user study show that PGKPR could produce paraphrases with higher quality.

A similar study was conducted by (Su et al., 2021), where they proposed a novel identification algorithm, PSI, to identify the primary and secondary content in a source sentence. Our work differs from theirs at least on the following three aspects. First, our strategy for keyword identification is purely data-driven, whereas the PSI algorithm uses a rule-based method and is sensitive to the similarity measurement used in the algorithm. Second, the PGKPR model is trained with multiple learning tasks, whereas the IANet model proposed in (Su et al., 2021) only has the learning task of predicting the target sentence. Third, PGKPR determines the keywords in a source sentence with the probability transformed from the attribution scores, which gives the model a more flexible way to separate the keywords and the other content, whereas the IANet model deterministically separates the primary and secondary content using a manually-tuned threshold based on the PSI scores.

2 Related Work

2.1 Paraphrase Generation

Recent studies have extensively applied various deep learning techniques for paraphrase generation. Representative studies have devised stacked residual LSTM networks (Prakash et al., 2016), copy mechanisms (Cao et al., 2017), reinforcement learning algorithms (Li et al., 2018), and unsupervised training methods (Roy and Grangier, 2019), etc. While performing much better than rule-based methods, these models do not offer user-defined mechanisms to control the paraphrase generation process. As such, (Iyyer et al., 2018) propose to generate paraphrases conditioned on a user-provided syntax template. (Chen et al., 2019) propose to extract the syntax exemplar from a given sentence instead of using a syntax template. (Goyal and Durrett, 2020) propose to perturb the preorder of the syntax structure of a source sentence for paraphrase generation. Two studies are related to our work. (Su et al., 2021) propose a Primary/Secondary Identification algorithm to separate the primary and secondary content of a source sentence. (Fu et al., 2019) propose to sample a latent bag of words from the encoder, which is an implicit way of extracting the keywords of a source sentence.

2.2 Prediction Attribution Techniques

Given a trained model, a prediction attribution technique calculates the attribution (i.e., contribution) of each input unit to a model prediction, which explains the faithfulness or reasoning process of the model (Bastings and Filippova, 2020). Representative techniques include gradient-based methods (Baehrens et al., 2010; Li et al., 2016a; Sundararajan et al., 2017), propagation-based methods (Bach et al., 2015; Arras et al., 2017; Binder et al., 2016) and occlusion-based methods (Zeiler and Fergus, 2014; Li et al., 2016b). The method used in the current work is the first-derivative saliency (i.e., the gradient) (Li et al., 2016a), which belongs to the first category. Take NLP models for example, an input unit in NLP tasks is usually the embedding of a word. Given a model’s output, the method computes the gradient vector of the output with respect to the input embedding, and takes the L2-norm of the gradient vector as the contribution of the input to the output.
3 Stage One: Keyword Prediction

In the first stage, we train a BERT model to predict the keywords in a source sentence. The prediction is based on an attribution technique that computes the gradients of the input elements (Li et al., 2016a). In particular, given a binary classification model $f$ and an input sequence $\mathcal{X} = \{x_1, x_2, \ldots, x_l\}$, where $l$ is the number of input elements (i.e., the sequence length), the gradient vector $g_i$ of $x_i$ $(1 \leq i \leq l)$ is computed as,

$$g_i = \nabla_{x_i} f(\mathcal{X}),$$

which represents how much the element $x_i$ is responsible for the prediction $f(\mathcal{X})$. In practice, one can compute the L2-norm of $g_i$ and normalize over all the L2-norms of the input sequence to obtain a score $p_i \in [0, 1]$, which represents the contribution (attribution) of $x_i$ to a positive prediction for $\mathcal{X}$.

Based on the technique, we devise the following training task for keyword prediction. Denote by $N$ the number of paraphrase pairs in the training set, and $(s_i, t_i)$ the source sentence and the target sentence of the $i^{th}$ pair, respectively, $1 \leq i \leq N$. We first construct $N$ positive data points (i.e., each data point corresponds to a paraphrase pair) where the $i^{th}$ data point consists of $s_i$, the special token [SEP] and $t_i$, sequentially, i.e., $(s_i, [SEP], t_i)$. Because during inference the target sentence is unknown, we construct another $N$ positive data points $(s_i, [SEP], s_i)$ for training. Then for each $s_i$, we randomly select two different target sentences $t_{i1}$ and $t_{i2}$, such that $i_1 \neq i$ and $i_2 \neq i$, and form two negative data points $(s_i, [SEP], t_{i1})$ and $(s_i, [SEP], t_{i2})$. As such there are in total $2N$ positive and $2N$ negative data points. Then we fine-tune a BERT model using the $4N$ data points to predict whether each data point is a paraphrase pair.

After fine-tuning, given a new data point consisting of a source sentence and its paraphrase (the source sentence itself during inference), we first compute the output in the forward pass, and then compute the attribution scores of all the input words in the backward pass. Since the attribution scores reflect how much each word contributes to the paraphrase prediction, the words with higher scores are more likely to be the keywords that capture the common semantics of the two sentences. For keyword prediction, we just use the attribution scores of the words in the source sentence. Figure 1 shows the inference process for predicting the keywords of the source sentence in the running example. We observe the five words “good”, “workouts”, “lose”, “belly” and “fat” are more likely to be the keywords.

4 Stage Two: Multi-task Learning for Paraphrase Generation

Figure 2 shows the overview of the second stage. The model is trained simultaneously with three tasks: reconstruction of keywords and POS tags, contrastive learning for distinguishing paraphrase pairs from others, and paraphrase generation.

4.1 Task 1: Reconstruction of Keywords and POS Tags

Given a source sentence $s_i$, the task is learning to reconstruct the keywords of $s_i$ and the POS tags of all the words, so that both the key semantics of $s_i$ and the relations between the keywords are captured in the latent feature. After obtaining the attribution scores of $s_i$ in the first stage, we consider each score as the probability that the corresponding word is a keyword. Then we flip a coin for each word with the probability and identify the final keywords of $s_i$. In this way, we flexibly set the keywords in each sentence and avoid overfitting the training set to some extent. On the left part of Figure 2, we observe that the five words in red are computed as the keywords based on the probabilities.

Then we form an input token sequence $TS_{s_i}$ as a two-part representation based on the perturbation to $s_i$, which contains the POS-tag information of $s_i$ while also distinguishing the keywords from the non-keywords, as follows. The first part of $TS_{s_i}$ is a perturbation of $s_i$, where the keywords are preserved in the sequence and the non-keywords are replaced by their corresponding POS tags. The second part is another perturbation of $s_i$ in the other way round, where the non-keywords are preserved and the keywords are replaced by their corresponding POS tags. There is a special token [SEP] connecting the two parts. The idea is to use the first part to emphasize the keywords and their relations.
(via POS tags), and use the second part to emphasize the POS information of the keywords and the content information of non-keywords. The process to form $T S_{s_i}$ for the running example is depicted in the left part of Figure 2.

Then we feed $T S_{s_i}$ into the Transformer’s encoder. Essentially, we want to produce the encodings that preserve the POS and semantic feature of keywords, and only preserve the POS feature of non-keywords of $s_i$. We devise the following task to achieve the goal, which attempts to reconstruct the keywords and POS tags of $s_i$. For each encoding in the first part of $T S_{s_i}$, we train it to predict the POS tag of the corresponding word in $s_i$. As such the output encodings could learn the syntactic feature of $s_i$ and particularly the relations between the keywords. The encoding of the special token [SEP] learns to reconstruct itself, so that it still separates the output encodings into two groups with different emphasis. For each encoding in the second part of $T S_{s_i}$, if it corresponds to the POS tag of a keyword, we use it to reconstruct the keyword so that the encoding learns the semantic of the keyword; otherwise, it corresponds to a non-keyword and we use it to predict a special token [NOK] (representing “non-keyword”), which forces the encoding to downplay the semantic feature of the non-keyword and learn more the position feature. The task is depicted in the middle part of Figure 2. Denote by $y_j^i$ the target token of the $j^{th}$ token of $T S_{s_i}$, and by $p(y_j^i)$ the predicted probability, the reconstruction loss function $L_{rec}^i$ for $s_i$ is computed using cross-entropy:

$$L_{rec}^i = -\frac{1}{2l_s + 1} \sum_{j=1}^{2l_s+1} p(y_j^i) \log(p(y_j^i)), \quad (2)$$

where $l_s$ and $2l_s + 1$ are the length of $s_i$ and $T S_{s_i}$.

4.2 Task 2: Contrastive Learning for Distinguishing Paraphrase Pairs from Others

Inspired by (Yang et al., 2021; Pan et al., 2021), we devise a contrastive learning task to distinguish the syntactic and semantic features of paraphrase pairs from non-paraphrase pairs, so that the learned encodings of a source sentence are more discriminative. The general principle of contrastive learning (Chen et al., 2020) is to minimize the distances between the data point and the positive counterparts while maximizing the distances between the data point with the negative counterparts, in the latent space.

In our task, for each $s_i$, we use the corresponding target sentence $t_i$ as the positive counterpart and use all other sentences in the same batch as the negative counterparts. We denote the negative counterparts by $\{neg \in B | neg \notin \{s_i, t_i\}\}$, where $B$ is a minibatch containing $(s_i, t_i)$. For each counterpart, we form an input token sequence by concatenating the original sentence, [SEP] and the POS tag sequence of the sentence. By doing this, we can not only make the input length of the counterparts conform with $T S_{s_i}$, but also keep both the syntactic and semantic information of the counterpart sentences. As such, the encoding of $s_i$ could learn more discriminative features pertaining to the keywords and their relations. The token sequences
of $t_i$ and $neg_i$ are denoted by $TS_{t_i}$ and $TS_{neg_i}$, respectively, as depicted in the middle part of Figure 2. We apply average pooling over the token encodings and obtain the encoded $TS_{s_t}$, $TS_{t_i}$ and $TS_{neg_i}$. Note that we don’t perform perturbation to the counterpart sentences because the average pooling layer would eliminate the effect of perturbation. Denote by $e_{s_i}$, $e_{t_i}$ and $e_{neg_i}$ the corresponding encodings, the contrastive loss function $L_{con}$ for $s_i$ is computed as follows,

$$L_{con}^i = - \log \frac{\exp(e_{s_i} \cdot e_{t_i})}{\sum_{neg_i \in B} \exp(e_{s_i} \cdot e_{neg_i})},$$

where $\cdot$ denotes the dot product and $\tau$ is the temperature parameter.

### 4.3 Task 3: Paraphrase Generation

The last learning task is to generate the paraphrase sentence on the decoder side, which is depicted on the right part of Figure 2. All the token encodings output by the encoder participate into the computation of the encoder-decoder attention layer, so that the decoder can retrieve the information pertaining to both the key semantics of the source sentence via the encodings of the keywords and the relations between the keywords via the encodings of the POS tags. Denote by $t^j_i$ the $j^{th}$ word in the target sentence $t_i$, the generation loss function $L_{gen}^i$ for $s_i$ is computed using the sum of negative log-likelihood as follows,

$$L_{gen}^i = - \sum_{j=1}^{l_i} \log p(t^j_i \mid s_i, \{t^0_i, t^1_i, \ldots, t^{j-1}_i\}),$$

where $l_i$ is the length of the target sentence.

### 4.4 The Objective Function

The final objective function of PGKPR is the linear combination of the loss functions in the three learning tasks, which is computed as follows,

$$L^i = \lambda_1 L_{rec}^i + \lambda_2 L_{con}^i + L_{gen}^i,$$

where $\lambda_1$ and $\lambda_2$ are the two hyperparameters.

### 5 Performance Evaluation

We implement all the models using Pytorch 1.4 and run all experiments on a Centos machine installed with Tesla V100.

### 5.1 The DataSets and Evaluation Metrics

We conduct the experiments on two benchmark datasets for paraphrase generation, which are Quora\(^2\) and MSCOCO (Lin et al., 2014). The Quora dataset contains duplicated questions raised by real users, in which each data point consists of a source question and a target question with the similar meaning. The MSCOCO dataset contains images and the corresponding captions annotated by humans. Since each image has five captions, we randomly choose one of them as the source sentence and use the other four as the targets. As such each image brings four pairs of paraphrases.

Following (Gupta et al., 2018; Fu et al., 2019), we split the pre-processed datasets into the training and testing set. For the Quora dataset, there are 100K training paraphrase pairs and 20K testing pairs. The sentences are truncated or zero-padded to the same length 17 to facilitate batch training. For the MSCOCO dataset, there are 93K training pairs and 20K testing pairs. The sentence length is set to 16.

For the main results, we use the commonly-adopted metrics BLEU (Papineni et al., 2002) and ROUGE (Lin, 2004) to evaluate the models, as they are proved to correlate with human judgement well (Li et al., 2018; Fu et al., 2019). We report the metrics of 1-4 grams in BLEU, 1-2 grams in ROUGE and ROUGE-L.

### 5.2 The Comparative Models

Although paragraph generation draws lots of attention, few studies have tried to explicitly preserve the keywords as well as their relations in the source sentence. Among the existing studies, we identified two models that are closely related to ours.

The first model is IANet (Su et al., 2021), which proposes the Primary/Secondary Identification (PSI) algorithm to separate the primary and secondary content of a source sentence. We implemented the two variants mentioned in the paper\(^3\), IANet+X and IANet+S, which use the rule-based method and the pre-training method to identify the primary content. Both variants rely on a manually-determined threshold to separate the primary and secondary content.

The second model is LBOW (Fu et al., 2019), which samples a latent bag of words from the en-

\(^2\)https://www.kaggle.com/c/quora-question-pairs

\(^3\)The authors have not released the source code.
Table 2: The main results on Quora and MSCOCO. All the numbers are obtained from either implementing the corresponding models, if the source code is not available, or from running the source code released by the authors.

| Models | Quora | MSCOCO |
|--------|-------|--------|
|        | B-1   | B-2   | B-3 | B-4 | R-1 | R-2 | R-L | B-1  | B-2 | B-3 | B-4 | R-1 | R-2 | R-L |
| Residual-LSTM (Prakash et al., 2016) | 55.06 | 40.73 | 31.41 | 25.06 | 56.92 | 32.70 | 54.37 | 71.67 | 49.88 | 34.57 | 24.50 | 41.85 | 15.74 | 37.76 |
| Transformer (Vaswani et al., 2017) | 57.26 | 43.44 | 34.20 | 27.79 | 58.89 | 34.92 | 56.16 | 71.41 | 50.86 | 35.42 | 25.14 | 41.60 | 15.52 | 37.46 |
| LBOW-Topk (Fu et al., 2019) | 55.94 | 42.02 | 32.64 | 26.10 | 56.80 | 33.33 | 54.15 | 72.62 | 51.00 | 35.53 | 25.30 | 42.16 | 16.09 | 38.20 |
| LBOW-gumbel (Fu et al., 2019) | 55.82 | 41.82 | 32.48 | 25.96 | 58.09 | 33.88 | 55.59 | 72.41 | 51.85 | 35.51 | 25.16 | 42.20 | 16.05 | 38.15 |
| IANet+X (Su et al., 2021) | 57.69 | 43.78 | 34.30 | 27.70 | 59.00 | 35.15 | 56.43 | 70.43 | 49.50 | 34.09 | 23.95 | 41.60 | 15.32 | 37.46 |
| IANet+S (Su et al., 2021) | 57.72 | 43.74 | 34.24 | 27.65 | 59.03 | 35.10 | 56.41 | 71.46 | 50.93 | 35.29 | 24.80 | 41.37 | 15.36 | 37.40 |
| PGKPR | 58.89 | 45.08 | 35.69 | 29.23 | 60.94 | 36.69 | 58.16 | 72.67 | 52.55 | 37.22 | 26.70 | 42.49 | 16.31 | 38.25 |
| PGKPR-ref | 58.89 | 45.07 | 35.68 | 29.24 | 60.82 | 36.58 | 58.02 | 72.67 | 52.66 | 37.34 | 26.87 | 42.46 | 16.16 | 38.16 |
| PGKPR-PSI+X | 58.37 | 44.21 | 34.78 | 28.31 | 58.32 | 35.18 | 56.36 | 70.61 | 49.99 | 34.68 | 24.46 | 41.39 | 15.15 | 37.22 |
| PGKPR-PSI+S | 58.46 | 44.22 | 34.77 | 28.27 | 59.44 | 35.09 | 56.39 | 72.03 | 51.73 | 36.37 | 25.95 | 42.18 | 15.89 | 37.82 |

5.3 The Hyperparameters

Both the encoder and decoder of PGKPR have 6 layers and each layer uses 8 attention heads. The embedding size is set to 512. When training, we set dropout rate to 0.1, learning rate to 0.0001, and use Adam for optimization. The batch size is set to 128. After tuning, we set $\lambda_1$ and $\lambda_2$ in the objective function to 1 and 0.1 for the Quora dataset, and set to 1 and 0.1 for the MSCOCO dataset, respectively.

5.4 Main Results

The main results are reported in Table 2. We observe that our PGKPR model outperforms all the comparative models by a notable margin on both datasets.

To further justify the effectiveness of PGKPR, we implemented two additional variants of the model. The first variant is PGKPR-ref, which uses the true paraphrase pairs to identify the keywords in the first stage during inference. Remember that in PGKPR we concatenate a source sentence with itself during inference, since the target sentence is unknown. However, the upper bound of the performance should be achieved when the target sentence is disclosed, i.e., using the true pair of a source sentence and a target sentence to predict the keywords. In Table 2 we observe that PGKPR-ref does not always outperform PGKPR and the overall performance of PGKPR is very close to PGKPR-ref. The reason is that we add the pairs of two source sentences in the training set (see the second paragraph of Section 3), so that PGKPR generalizes well at inference time when the target sentence is unknown.

The second variant is PGKPR-PSI, which uses the PSI algorithm in IANet to identify the keywords. Following (Su et al., 2021), we imple-
5.5 Ablation Study

We conduct an ablation study to show the effect of the reconstruction loss and the contrastive loss in the multi-task learning. In particular, we remove from the original PGKPR model only the contrastive loss, only the reconstruction loss and both losses, respectively, which results in three ablation models PGKPR w/o $L_{\text{con}}$, PGKPR w/o $L_{\text{rec}}$ and PGKPR w/o $L_{\text{con}}$ and $L_{\text{rec}}$. The results are reported in Table 3. We observe a significant performance drop after removing the losses. Specifically, removing the reconstruction loss results in a larger performance drop than removing the contrastive loss. This justifies the motivation of the current study, i.e., capturing the key semantics and the relations between the keywords in the source sentence should benefit paraphrase generation.

5.6 Comparing with the PSI Algorithm

Only our PGKPR model and the IANet model (Su et al., 2021) explicitly identify the keywords from a source sentence. While IANet uses a rule-based algorithm PSI to identify the keywords, PGKPR adopts the purely data-driven approach based on a prediction attribution technique that computes the gradients. It is thus interesting to compare the keywords identified by the two methods.

To this end, we first extract the keywords from the dataset using the two methods, respectively, and then plot the frequency distribution of the POS tags pertaining to the keywords. For PSI, we set the threshold of the PSI score to separate the primary and secondary content when the IANet-S model achieves the best performance on the testing set. For PGKPR, the keywords are selected with the probabilities calculated from the L2-norms of their gradients (see the first paragraph of Section 4.1).
Table 4: Case Study.

| Source | Target | Residual-LSTM | Transformer | LBOW-Topk | IANet+S | PGKPR |
|--------|--------|---------------|-------------|-----------|---------|--------|
| what are good workouts to lose belly fat? | a woman with a toothbrush in her mouth | a woman with a toothbrush in her mouth | a woman with a toothbrush in her mouth | a bunch of food on a table outside | a woman with a toothbrush in her mouth | a woman brushing her teeth with a toothbrush |

The results are shown in Figure 3 and 4, which are the plots on Quora and MSCOCO, respectively. On the X-axis, we use five POS tags, namely, NN, JJ, PRP, RB and VB, which correspond to nouns, adjectives or numerals, pronouns, adverbs and verbs, respectively. It is of the common sense that the words of these POS tags preserve the key semantics of a sentence, and thus we refer to them as the key POS tags. The Y-axis shows the number of each POS tag extracted by the two methods. We observe that on both datasets our gradient-based method extracts more key POS tags than the PSI algorithm does. The results may explain why the original PGKPR model performs better than the PGKPR-PSI variants in Table 2.

5.7 Case Study

In Table 4, we show the generated paraphrases of the five models for two source sentences in the Quora and MSCOCO dataset, respectively. On the left part, we see PGKPR captures the keywords “good workouts” and “lose belly fat”, and uses the synonyms “exercises” and “get rid of” in the paraphrase. Other models are generally good, but the paraphrases are not as accuracy and diverse as ours. The sentence produced by IANet+S fails to capture the keyword “belly”. On the right part, PGKPR not only captures the key semantics of the source sentence, but also changes the syntax structure. All other models either fail to capture the key semantics or produce a paraphrase syntactically similar to the source sentence. The sentence produced by IANet+S simply repeats the source sentence.

5.8 User Study

We conduct a user study on the quality of the paraphrases generated by the compared models. For LBOW and IANet, we choose the variants with overall better performance in Table 2, namely, LBOw-Topk and IANet+S. As such there are five models for this study. The evaluated metrics are Fluency, Accuracy, and Diversity. Fluency measures whether a sentence is grammatically correct. Accuracy measures whether the semantics of a generated sentence comply with that of the corresponding source sentence. Diversity measures whether a generated sentence differs from the corresponding source sentence in terms of syntax structure.

We invite ten Master’s students to rate the generated paraphrases. We randomly choose 100 source sentences from the testing sets (50 for Quora and 50 for MSCOCO) and generate the paraphrases for each sentence using the five models. We replicate three times each source sentence and its five paraphrases and obtain 1,500 pairs of paraphrases. We randomly assign the paraphrases to the 10 students, so that each student is assigned with 150 different pairs. We ask the students to rate each generated paraphrase on the three metrics on a scale between 0 to 2, where a higher score means better quality. Then we compute the average scores for each model and the statistical significance between PGKPR and other models. The results are reported in Table 5, where “Target” means the target sentence. We observe that PGKPR performs the best on the three metrics among the models and the difference between PGKPR and each model is statistically significant (p-value < 0.05), verified.
using a 2-tailed Student’s t-test. The results justify the effect of learning simultaneously the keywords and the relations between them and the design of the multiple learning tasks in PGKPR.

6 Conclusion

We propose a new model with multi-task learning for paraphrase generation. The motivation is to simultaneously capture the key semantics of a source sentence and the relations between the keywords. The proposed model, PGKPR, has two stages. In the first stage, PGKPR leverages a data-driven technique to identify the possible keywords in the source sentence. In the second stage, PGKPR adopts the Transformer model and devises three learning tasks, including 1) reconstructing the keywords and the POS tags of all words in the source sentence, 2) contrastive learning for distinguishing the latent features of the paraphrase pair from others, and 3) generating the paraphrase sentence. We conduct extensive experiments to show the superior performance of PGKPR over comparative models, as well as the effect of the keyword identification strategy and the multiple learning tasks. Our future research would focus on how to apply the model in the current study to controllable paraphrase generation and produce more diverse sentences.

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