GCPG: A General Framework for Controllable Paraphrase Generation

Anonymous ACL submission

Abstract

Controllable paraphrase generation (CPG) incorporates various external conditions to obtain desirable paraphrases. However, existing works only highlight a special condition under two indispensable aspects of CPG (i.e., lexically and syntactically CPG) individually, lacking a unified circumstance to explore and analyze their effectiveness. In this paper, we propose a general controllable paraphrase generation framework (GCPG), which represents both lexical and syntactical conditions as text sequences and uniformly processes them in an encoder-decoder paradigm. Under GCPG, we reconstruct commonly adopted lexical condition (i.e., Keywords) and syntactical conditions (i.e., Part-Of-Speech sequence, Constituent Tree, Masked Template and Sentential Exemplar) and study the combination of the two types. In particular, for Sentential Exemplar condition, we propose a novel exemplar construction method — Syntax-Similarity based Exemplar (SSE). SSE retrieves a syntactically similar but lexically different sentence as the exemplar for each target sentence, avoiding exemplar-side words copying problem. Extensive experiments demonstrate that GCPG with SSE achieves state-of-the-art performance on two popular benchmarks. In addition, the combination of lexical and syntactical conditions shows the significant controllable ability of paraphrase generation, and these empirical results could provide novel insight to user-oriented paraphrasing.

1 Introduction

Paraphrase generation (Madnani and Dorr, 2010) refers to restating a given sentence into an alternative surface form while keeping the semantics unchanged. It is of long-standing interest (McKeown, 1983), with various applications such as question answering (Gan and Ng, 2019), machine translation (Mallinson et al., 2017), and sentence simplification (Martin et al., 2020). However, a sentence can be re-expressed in various surface forms. Lacking control might result in undesirable results (Gu et al., 2019).

To obtain desirable surface forms, most recent works focus on controllable paraphrase generation (CPG) by incorporating external conditions. Existing efforts to CPG can be roughly divided into two types: lexically and syntactically CPG. Lexically CPG is concerned with what to say, which generates paraphrases that contain pre-specified keywords. As shown in Figure 1, a lexically CPG model needs to generate a paraphrase that contains the given keyword “showed up”. To achieve it, a sequence-to-sequence model equipped with the copy mechanism is commonly used (Zeng et al., 2019). Different from lexically CPG, syntactically CPG concentrates on how to say it, generating a paraphrase that conforms to the syntax of a given exemplar (i.e., a sentence illustrating certain syntax patterns). Substantial efforts have been made on constructing syntactical features of the given exemplar. For example, Kumar et al. (2020) incorporate a full syntactic tree of the exemplar to guide paraphrasing; Bui et al. (2021) construct a masked template to direct generation by masking words with certain Part-of-Speech (POS) type of exemplar; Chen et al. (2019) directly use the sentential exemplar. Since sentential exemplars are only available for testing, they have to manufacture exemplars for training by replacing certain words from...
the target sentence. Despite the progress on the two
 types of conditions individually, what to say and
 how to say it are both aspects of vital importance
 for CPG (Kumar et al., 2020). Furthermore, there
 lacks a unified framework to study the effectiveness
 of these conditions and their joint utilization.

 To fill this gap, we propose a General
 Controllable Paraphrase Generation framework
 (GCPG) to jointly include both lexically and syn-
tactically CPG in a unified model. The key idea
 is to reconstruct both lexical and syntactical con-
ditions as text sequences and process them in a
 text-to-text encoder-decoder paradigm. This also
 allows GCPG to easily utilize the strong language
 modeling capacity of pre-trained language mod-
els (PLMs), which have demonstrated great poten-
tial (Bui et al., 2021) yet rarely been explored under
 the topic of CPG. For the lexical condition, we con-
catenate the pre-specified keywords as a sequence
 while exploring different methods to pre-specify
 keywords from rule-based to model-based. As for
 syntactical conditions, we reconstruct commonly
 used syntactic features as sequences, such as Lin-
earised Constituent Tree (Iyyer et al., 2018) and
 masked template based on word mask (Bui et al.,
 2021). Besides the manufactured syntax features,
 we hypothesize that directly using the exemplar
 is more effective as it can benefit from the pow-
 erful sentence modeling capability of PLMs. To
 construct the exemplar for training, we propose
 a novel exemplar construction method as Syntax-
 Similarity based Exemplar (SSE). Specifically, we
 use a sentence that is syntactically similar but lex-
 ically different from the target sentence, which is
 retrieved in a self-constructed exemplar dictionary
 based on the training set. This is different from
 existing methods that construct exemplar through
 modifying target sentences (Chen et al., 2019), alle-
viating exemplar-side words copying problem (Bui
 et al., 2021) brought by Chen et al. (2019).

 We examine GCPG on two popular benchmark
 datasets. Those discussions include not only perfor-
 mances of different conditions and their combina-
tions, but also the effectiveness of GCPG instanti-
at ed by different PLMs. Experiments demonstrate
 that GCPG consistently shows significant perfor-
 mances when tested by three different methods to
 pre-specify keywords. For syntactical CPG, GCPG
 with SSE obtains 13.95/24.31/18.64 ROUGE-1/2/L
 and 16.38 BLEU-4 over the previous state-of-the-
 art (SOTA) model (Bui et al., 2021). Besides, the
 combination of lexical and syntactical conditions
 show encouraging controllability of paraphrase
 generation in both quantitative and qualitative anal-
 ysis. The main contributions are as follows:

 - We propose GCPG, a general framework to
   jointly include both lexically and syntactically
   controllable paraphrasing. It is simple but
   effective, enabling flexible combinations of
   conditions by reconstructing them into text se-
   quences and processing them in a text-to-text
   encoder-decoder paradigm. Those properties
   allow GCPG to easily adapt to mainstream
   pre-trained language models and utilize pow-
   erful language modeling capacity, which is
   rarely explored in CPG.

 - We provide a novel exemplar construction
   method SSE under the syntactical condition.
   It allows GCPG to directly model syntax infor-
   mation from natural sentences without any
   manufactured syntax features, while alleviating
   the exemplar-side words copying problem.

2 Related Work

In this section, we summarize existing works on
syntactically and lexically CPG. Syntactically
CPG generates a paraphrase constrained by a pre-
specified sentence of a certain syntax structure
namely exemplar. However, the exemplar is only
available during inference, resulting in a key chal-
lenge: obtaining manual exemplars for existing
paraphrasing training datasets is prohibitively ex-
pensive. To address this, some of the previous
works construct syntactical features from target
sentences during training, such as POS Tagging,
Constituent Tree, mask template as illustrated in
Table 1. For instance, SCPN (Iyyer et al., 2018)
makes the first attempt to introduce Linearised Con-
stituent Tree (LCT) of target sentence into para-
phrasing, where LCT is predicted based on pre-
defined parse templates. Similarly, GuiG (Li et al.,
2020) proposes two models to expand a partial tem-
plate LCT and generate paraphrasing, respectively.
Different from using LCT, SGCP (Kumar et al.,
2020) introduces a graph encoder to encode the
Constituent Tree of exemplar as the condition. Be-
sides, masked template replaces several words of
the exemplar with a special token to form a tem-
plate as the condition. For example, BCPG (Liu
et al., 2020) follows BERT (Devlin et al., 2019) to
randomly mask exemplar words, ParafraGPT (Bui
et al., 2021) further masks exemplar words with certain POS types. However, Chen et al. (2019) advocate to directly utilize the sentential exemplar (i.e., the sentence) as the condition, because they believe “any syntactically valid sentence is a valid exemplar”. Since exemplar is only available in the testing set, they construct exemplar by replacing words of the target sentence with others that have the same POS type. Besides, lexically CPG constrains paraphrasing with pre-specified keywords, which is rarely explored but undoubtedly indispensable in CPG. Zeng et al. (2019) make the first attempt to integrate keywords with copy mechanism. Despite their progress, existing works only focus on a special condition under either lexically or syntactically CPG. In comparison, GCPG jointly includes lexically and syntactically CPG, flexibly combining conditions in a unified circumstance.

### 3 Methodology

#### 3.1 GCPG Framework

Before introducing GCPG, we first give the definition of controllable paraphrase generation with external conditions. Given a source sentence $x$ and a variety of conditions $c$, the model generates paraphrase $y = (y_1, y_2, ..., y_T)$ by:

$$ p(y|x, c) = \prod_{t=1}^{T} p(y_t | y_{<t}, x, c; \theta), \quad (1) $$

where $\theta$ are the model parameters trained by maximizing the conditional likelihood of outputs in a parallel corpus. Given this definition, the forms of conditions $c$ might be varied, such as pre-defined keywords and Constituent Parse Tree. To uniformly encode these conditions and investigate their effectiveness, we propose a general framework GCPG. GCPG contains a standard encoder-decoder paradigm, which allows any mainstream PLMs to adapt to this task rapidly. Meanwhile, GCPG can flexibly use the combinations of included conditions by concatenating them as one sequence with “[SEP]”. As shown in Figure 2, the source sentence “No one’s home?” is concatenated with optional sequential conditions by the separator signal “[SEP]”, then fed into the model. Afterward, the model auto-regressively generates “Is anyone home?” as the final result.

#### 3.2 Conditions under GCPG

##### 3.2.1 Syntactical Condition

Syntactically CPG requests a syntax exemplar to constrain the syntax structure of paraphrase. However, exemplars are only available in the testing set of existing paraphrasing datasets. To train a syntactically CPG model, we construct a syntactical condition based on the target sentences in the training set. During inference, we apply the same strategy to obtain the corresponding syntactical conditions from exemplars in the testing set. We explore four syntactical conditions in this work, as follows:

- **POS Tagging** is one of most simple solutions in
modeling the syntax structure (Cutting et al., 1992), which could be effectively implemented and show promising performance in various NLP tasks (Yang et al., 2021). We investigate POS Tagging as an independent condition, which is rarely explored in CPG. In detail, we extract POS sequence of target sentence by CoreNLP\(^1\) as the condition. To learn these POS signals with PLMs, we regard these POS tokens as special ones and add them into the word vocabulary of PLMs.

**Constituent Tree** is a widely used condition for syntax controlling while paraphrasing. Here, we explore two kinds of LCT, i.e., full-fledged LCT and Truncated LCT. For the full-fledged LCT condition, we extract the complete sequential Constituent Tree from the target sentence for training and exemplar for testing, based on the off-the-shelf tools of CoreNLP. We further explore the Truncated LCT condition, which is the sequence that removing POS-level tokens in full-fledged LCT. Compared with full-fledged LCT, Truncated LCT drastically shortens the input length.

**Masked Template** is first introduced in Liu et al. (2020b), which randomly masks words of the target sentence to form a syntax template as the condition. To verify the effectiveness of this method in GCPG circumstance, we follow the current SOTA (Bui et al., 2021) to construct a masked template by substituting all nouns, adjectives, adverbs, and verbs with a special token in the exemplar. Similarly, this strategy is applied to the target sentences during training and the given exemplars during inference.

**Sentential Exemplar** is the most straightforward way for syntactically CPG, which directly uses the sentential exemplar as the condition. In contrast to the above three syntactical conditions, Sentential Exemplar uses natural sentences to represent desirable syntax structure, without introducing any special token which does not appear during PLMs pre-training. We argue that this way can make better use of PLMs. However, the previous method (Chen et al., 2019) suffers from the exemplar-side words copying problem during testing, which might be caused by the noticeable words overlap with the target sentence in constructing sentential exemplar during training. To alleviate this problem, we propose Syntax-Similarity based Exemplar (SSE) to enhance sentential exemplar condition.

An overview of our SSE method is demonstrated in Figure 3. To alleviate the exemplar-side words copying issue, the proposed SSE constructs Sentential Exemplar by retrieving a syntactically similar but lexically different sentence for each target sentence during training. To achieve that, we construct an exemplar dictionary that contains the syntactical key-value mapping from the syntax structure \(k\) to its corresponding natural sentence \(v\). Each syntactical key \(k \in K\) is a Truncated LCT sequence, and its value is a randomly selected natural sentence that can be assigned to this Truncated LCT sequence. During training, given a data pair \((x, y)\) and the Truncated LCT \(s\) of \(y\), we select a syntactical key \(k^*\) by calculating the syntax edit distance \(D_{syn}\) between \(s\) and each syntactical key in the exemplar dictionary, which can be formulated as:

\[
k^* = \arg\min_{k \in K} (D_{syn}(s, k)) = \arg\min_{k \in K} \left(\frac{\text{LevEdit}(s, k)}{\max(|s|, |k|)}\right),
\]

where \(\text{LevEdit}(\cdot)\) denotes the token-level Levenshtein edit distance between two sequences and \(|\cdot|\) denotes the token-level length of the sequence. We assign the corresponding sentence \(v^*\), which is related to \(k^*\), as the training exemplar.

**Lexical Condition** Lexically CPG uses pre-specified keywords to constrain paraphrasing, which requires a paraphrasing dataset containing \(\langle\text{sentence}, \text{keywords}, \text{paraphrase}\rangle\) triples. Because the original dataset is formatted as \(\langle\text{sentence}, \text{paraphrase}\rangle\), we need to pre-specify keywords for each data item. Following Zeng et al. (2019), we automatically extract keywords from the target sentence as the condition in the training stage. Besides, as also lacking manual keywords for each

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1https://stanfordnlp.github.io/CoreNLP/index.html
testing pair, we carry out two strategies for inference. On the one hand, we directly extract keywords from references as conditions following Zeng et al. (2019). On another, a standard sequence-to-sequence model is used to predict target keywords only from source sentences as conditions while testing, as described in Liu et al. (2020a). Specifically, we investigate three representative keyword extraction methods to verify the effectiveness of GCPG, including rule-based TF-IDF, TextRank (Mihalcea and Tarau, 2004), and model-based KeyBERT (Grootendorst, 2020). Each method filters out the stop words and punctuation, and guarantees the extracted keywords do not appear in the corresponding source sentence. The maximum number of keywords is set to 3. Besides, we use a special token “[NONE]” when there are no keywords extracted.

4 Experiments

In this section, we individually evaluate syntactically and lexically conditions under GCPG, then examine their combinations. Finally, detailed analyses on properties of GCPG are provided.

Datasets Following previous works (Kumar et al., 2020; Bui et al., 2021), we evaluate GCPG on two datasets: (1) ParaNMT-small (Chen et al., 2019) is a subset of ParaNMT-50M dataset (Wieting and Gimpel, 2018), which is collected via back-translation referring to English sentences. It contains 500K training pairs formatted as ⟨sentence, paraphrase⟩, and 1.3K manually labeled data triples formatted as ⟨sentence, exemplar, paraphrase⟩ (0.8K for testing and 0.5K for validation). In each triple, exemplar is a sentence that has the same syntax as paraphrase but is semantically different from sentence. (2) QQP-Pos (Kumar et al., 2020) is selected from Quora Question Pairs (QQP) dataset. It contains about 140K training pairs and 3K/3K data triples for testing/validation. The format of dataset is the same as ParaNMT-small.

4.1 Syntactically Controllable Paraphrasing

We explore four syntactical conditions reconstructed by GCPG on the ParaNMT-small dataset, then compare SSE with baselines on two datasets.

Baselines We first choose two direct return-input baselines as dataset quality indicators: (1) Source-as-Output copies inputs as outputs. (2) Exemplar-as-Output regards exemplars as outputs. Next, we evaluate the following text generation models, while exploring performances of respectively instantiating GCPG with them in § 4.3. (3) Transformer (Vaswani et al., 2017), the conventional version in the original paper. (4) BART (Lewis et al., 2020) has a denoising autoencoder for pre-training sequence-to-sequence models, and BART-large is used. (5) ProphetNet (Qi et al., 2020) is a pre-training model with a self-supervised objective, and ProphetNet-large is used. Finally, we compare GCPG with mainstream competitive models as follows. (6) SCPN (Iyyer et al., 2018) has two encoders to encode source sentence and LCT separately, then constrain generation with soft attention mechanism. (7) CGEN (Chen et al., 2019) encodes exemplars into latent vector to guide paraphrasing. (8) SGCP (Kumar et al., 2020) uses a graph encoder to process the exemplar Constituent Trees as the condition. (9) ParafraGPT (Bui et al., 2021) masks words with certain POS types in the target sentence as condition, then builds a paraphrasing generator based on a pre-trained GPT2.

Syntactical Conditions We first examine conditions with manufactured syntax features, including (10) POS Sequence, (11) LCT-Truncated is the LCT sequence without POS-level information, (12) LCT is the full-fledged Linearised Constituent Tree sequence, and (13) Masked Template. Then, two implementations of SSE are evaluated: (14) SSE-POS Sequence uses POS Sequence to measure syntax similarity, and (15) SSE-LCT-Truncated uses LCT-Truncated as measurement.

Implementation and Hyper-parameters All GCPG models are instantiated by ProphetNet-large (Qi et al., 2020), which are implemented with Fairseq⁶. We employ the original hyper-parameter setting of ProphetNet-large to train GCPG. During inference, the beam size and length penalty are set to 4 and 1.2 following Bui et al. (2021).

Metrics Following previous works (Iyyer et al., 2018; Bui et al., 2021), we evaluate generating results on six metrics, including BLEU-4 (Papineni et al., 2002), ROUGE-1 (R-1), ROUGE-2 (R-2), ROUGE-L (R-L) (Lin, 2004), Meteor (MTR) (Denkowski and Lavie, 2014), and

2. https://github.com/pytorch/fairseq/tree/master/examples/bart
3. https://github.com/miyyer/scpn
4. https://github.com/mingdachen/syntactic-template-generation
5. https://github.com/mallabibisc/SGCP
6. https://github.com/pytorch/fairseq
7. https://github.com/microsoft/ProphetNet
| Model                          | iBLEU ↑ | B-R ↑ | R-1 / R-2 / R-L ↑ | MTR ↑ | BS ↑ | TED ↓ |
|--------------------------------|---------|-------|-------------------|-------|------|-------|
| ParaNMT-small                  |         |       |                   |       |      |       |
| (1) Source-as-Output           | -17.05  | 18.50 | 23.10 / 47.70 / 12.00 | 28.80 | 86.20 | 12.00 |
| (2) Exemplar-as-Output         | 2.31    | 3.30  | 24.40 / 7.50 / 29.10 | 12.10 | 74.20 | 5.90  |
| (3) Transformer                | 4.72    | 14.66 | 51.05 / 26.88 / 51.32 | 30.67 | 91.30 | 12.71 |
| (4) BART                       | 6.08    | 17.78 | 52.37 / 27.02 / 51.52 | 31.57 | 91.99 | 11.92 |
| (5) ProphetNet                 | 4.67    | 18.46 | 55.29 / 31.17 / 55.18 | 32.42 | 92.32 | 11.78 |
| (6) SCPN (2018)                | -       | 6.40  | 30.30 / 11.20 / 34.60 | 14.60 | 73.70 | 9.10  |
| (7) CGEN (2019)                | 8.14    | 13.60 | 44.80 / 21.00 / 48.30 | 24.80 | 79.50 | 6.70  |
| (8) SGCP (2020)                | 6.95    | 16.40 | 49.60 / 22.90 / 50.50 | 27.20 | 80.50 | 6.80  |
| (9) ParafraGPT (2021)          | 8.61    | 14.54 | 50.00 / 22.42 / 51.29 | 27.83 | 90.78 | 8.22  |
| (10) GCPG (POS Sequence)       | 11.96   | 19.97 | 56.20 / 32.36 / 52.90 | 31.10 | 84.90 | 16.20 |
| (11) GCPG (LCT-Truncated)      | 12.74   | 22.54 | 59.98 / 36.81 / 51.32 | 37.04 | 92.42 | 7.84  |
| (12) GCPG (LCT)                | 11.92   | 19.52 | 55.75 / 30.54 / 55.18 | 32.68 | 92.57 | 8.45  |
| (13) GCPG (Masked Template)    | 9.52    | 16.85 | 53.60 / 27.96 / 56.31 | 31.84 | 92.21 | 8.84  |
| (14) GCPG (SSE-POS Sequence)   | 10.07   | 23.82 | 60.93 / 37.36 / 61.98 | 36.15 | 91.55 | 8.94  |
| (15) GCPG (SSE-LCT-Truncated)  | 12.32   | 26.24 | 63.62 / 40.76 / 64.98 | 39.79 | 93.86 | 8.27  |
| QQP-Pos                        |         |       |                   |       |      |       |
| (16) Source-as-Output          | -17.96  | 17.20 | 51.90 / 26.20 / 52.90 | 31.10 | 84.90 | 16.20 |
| (17) Exemplar-as-Output        | 10.64   | 16.80 | 38.20 / 20.50 / 43.20 | 17.60 | 78.20 | 4.80  |
| (18) Transformer               | 7.63    | 23.44 | 54.58 / 30.48 / 56.35 | 32.60 | 93.18 | 11.84 |
| (19) BART                      | 3.14    | 23.07 | 59.98 / 36.81 / 51.32 | 37.04 | 93.39 | 8.34  |
| (20) ProphetNet                | 6.43    | 25.79 | 59.98 / 34.52 / 59.98 | 35.75 | 93.88 | 11.74 |
| (21) SCPN (2018)               | -       | 15.60 | 40.60 / 20.50 / 44.60 | 19.60 | 77.60 | 9.10  |
| (22) CGEN (2019)               | 17.60   | 29.94 | 58.53 / 37.42 / 61.74 | 32.90 | 92.82 | 6.43  |
| (23) SGCP (2020)               | 19.97   | 38.00 | 68.10 / 45.70 / 70.20 | 41.30 | 94.53 | 6.80  |
| (24) ParafraGPT (2021)         | 21.19   | 35.86 | 77.32 / 59.04 / 79.02 | 40.26 | 94.54 | 6.11  |
| (25) GCPG (SSE-LCT-Truncated)  | 28.10   | 50.62 | 77.32 / 59.04 / 79.02 | 51.45 | 96.49 | 5.02  |

Table 2: Results of different syntactical conditions and comparisons with baselines on ParaNMT-small and QQP-Pos datasets. B-R: BLEU-R. R-1: ROUGE-1. R-2: ROUGE-2. R-L: ROUGE-L. MTR: METEOR. BS: BERTScore. ↑ means higher score is better where ↓ is exactly the opposite. The highest numbers are in bold.

BERTScore (BS) (Zhang et al., 2020). Besides, Source-as-Output will also get a high BLEU score and BERTScore, we introduce iBLEU (Sun and Zhou, 2012) for more precise evaluation. As a variant of BLEU, iBLEU considers both fidelity to reference and diversification from input:

\[
i\text{BLEU} = \alpha \text{BLEU-R} - (1 - \alpha \text{BLEU-S}),
\]

\[
\text{BLEU-R} = \text{BLEU-4 (output, reference),}
\]

\[
\text{BLEU-S} = \text{BLEU-4 (output, input),}
\]

where the constant \( \alpha \) is set to 0.7, as in the original paper. Finally, for syntactical condition evaluation, we follow Kumar et al. (2020) to calculate Tree-Edit Distance (TED)⁸ between the Constituency Parse Trees of both output and reference.

Results As shown in Table 2, the main conclusions are: (1) SSE consistently and significantly outperforms conditions that constructed with manufactured syntax features (Rows 14-15 vs. Rows 8-13). (2) GCPG with SSE gets significant improvement over the previous SOTA (Row 15/25 vs. Row 14/24). (3) All syntactical conditions reconstructed in GCPG outperform baselines (Rows 10-15 vs. Rows 6-9), demonstrating the superiority of GCPG paradigm.

### 4.2 Lexically Controllable Paraphrasing

As mentioned in § 3.2, we use three different keyword extraction methods to pre-specify keywords and comprehensively evaluate the GCPG: (1) TF-IDF (Mihalcea and Tarau, 2004), and (3) KeyBERT (Grootendorst, 2020). Meanwhile, we follow the implementation settings in § 4.1.

**Metrics** For lexical condition, it should be noted that there is a lack of the explicit request of desirable keywords in the testing set. A generated paraphrase hinted by model predicted keywords might get a low score in BLEU, although humans consider it reasonable. This is because paraphrasing models might focus on keywords that are not

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⁸We use the evaluation tool implemented by SGCP.
We first discuss combinations of lexical and syntactical conditions, and then evaluate GCPG instantiated by different PLMs. To facilitate the description, we define that “GCPG-L” denotes GCPG with the keyword condition extracted by KeyBERT, “GCPG-S” is GCPG with the SSE-LCT-Truncated condition, and “GCPG-LS” indicates the combination of conditions in “GCPG-L” and “GCPG-S”. Meanwhile, GCPG is also instantiated by ProphetNet-large.

### Metrics

We follow the metrics in § 4.1, yet the automatic evaluations can not fully capture the fluency and the quality of the generation results on CPG. Especially for TED, as the ParaNMT-small contains various noise data points, it is optimistic to assume that the corresponding constituency parse tree could be well aligned (Kumar et al., 2020). Therefore, we conduct human evaluation on both two datasets following Kumar et al. (2020). 100 test samples are randomly selected from each dataset. Then, 5 crowdsourcer evaluators are shown a source sentence and the corresponding reference, then asked to rate model results in three categories: whether the paraphrase remains loyalty to the source sentence, the fluency of paraphrase, and syntax similarity with gold reference. Scores are ranged from 1 to 4, and the higher score is better.

### Results

As shown in Table 3, the main conclusions are: (1) Combinations of lexical and syntactical conditions get consistently further improvements compared with employing lexical condition individually (Rows 6-11 vs. Row 4). (2) GCPG can utilize the strong language modeling capacity of mainstream PLMs and show encouraging performances (Row 12-13 vs. Row 14). Then, we illustrate human evaluations in Table 4. GCPG with lexical condition (GCPG-L (k=1)) outperforms baselines in meaning and fluency, yet poor in syntax similar-

| Condition | iBLEU ↑ | B-R ↑ | R-1 / R-2 / R-L ↑ | MTR ↑ | BS ↑ | TED ↓ |
|-----------|---------|-------|-------------------|-------|------|-------|
| (1) GCPG (None) | 4.67 | 18.46 | 55.29 / 31.17 / 55.18 | 32.42 | 92.32 | 11.78 |
| (2) GCPG (TF-IDF) | 10.07 | 23.04 | 61.92 / 38.68 / 61.71 | 36.97 | 92.86 | 10.79 |
| (3) GCPG (TextRank) | 8.16 | 19.63 | 56.04 / 32.08 / 56.54 | 33.60 | 92.45 | 12.47 |
| (4) GCPG (KeyBERT) | 11.03 | 24.12 | 60.92 / 38.00 / 61.14 | 35.41 | 92.79 | 10.26 |
| (5) GCPG (KeyBERT (Upper Bound)) | 16.06 | 28.64 | 67.81 / 43.99 / 66.30 | 40.27 | 93.44 | 9.98 |

Table 3: Performance of different conditions and combinations under GCPG on ParaNMT-small.
More importantly, the combination of lexical and syntactical conditions (GCPG-LS \((k=1)\)) shows significantly improvements on all three scores.

### 4.4 Analyses and Discussions

We conduct discussions to shed light on other interesting properties of GCPG. For the lack of space, we take discussions with GCPG instantiated by ProphetNet-large.

**Exemplar-side Words Copying Problem** We calculate BLEU-4 between model outputs and exemplars. As shown in Table 5, GCPG with SSE (i.e., GCPG-S) can significantly reduce BLEU-Exemplar comparing with ParafraGPT, gets 4.69 / 1.14 improvements on two datasets, demonstrating that SSE effectively alleviates this problem.

**Generating Novel Grams** Following Dou et al. (2021), we further investigate generating novel expressions under CPG settings, which is also important for paraphrasing. To address this issue, the number of novel \(n\)-grams is counted in the model output. Specifically, these \(n\)-grams appear in gold references but not in source sentences. After normalized by the total number of \(n\)-grams, we calculate the recall of novel \(n\)-grams. It can be seen that GCPG indeed generates novel expressions from Figure 4. The combination version GCPG-LS gets the best result, which means combination of two types of conditions may improve the lexical diversification from the input.

**Case Studies** The qualitative effect of the lexical and syntactical conditions on the model output is also of interest. To intuitively display the effects of conditions, we show some paraphrasing results in Figure 5. In detail, GCPG-L can generate sentence “A powerful healing energy comes out of love.” that contain pre-specified keywords “[healing]”. However, lexical condition provides less information about syntactical controlling. In comparison, GCPG-LS shows better performances on both controllability of lexical items and syntax.

### 5 Conclusions

In this paper, we propose a general framework GCPG, enabling flexibly combine lexical and syntactical conditions and exploring their mutual effectiveness. Under GCPG, we provide SSE that allows GCPG to directly model syntax information from natural sentences and better utilize PLMs. As we tentatively give a successful implementation of leveraging two types of conditions in a unified circumstance, such paradigm deserves a closer and more detailed exploration. In the future, we will investigate to uniformly represent these conditions in a more superior way.
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