AutoTemplate: A Simple Recipe for Lexically Constrained Text Generation

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Abstract

Lexically constrained text generation is one of the constrained text generation tasks, which aims to generate text that covers all the given constraint lexicons. While the existing approaches tackle this problem using a lexically constrained beam search algorithm or dedicated model using non-autoregressive decoding, there is a trade-off between the generated text quality and the hard constraint satisfaction. We introduce AutoTemplate, a simple yet effective lexically constrained text generation framework divided into template generation and lexicalization tasks. The template generation is to generate the text with the placeholders, and lexicalization replaces them into the constraint lexicons to perform lexically constrained text generation. We conducted the experiments on two tasks: keywords-to-sentence generations and entity-guided summarization. Experimental results show that the AutoTemplate outperforms the competitive baselines on both tasks while satisfying the hard lexical constraints.¹

1 Introduction

Text generation often requires lexical constraints, i.e., generating a text containing pre-specified lexicons. For example, the summarization task may require the generation of summaries that include specific people and places (Fan et al., 2018; He et al., 2022), and advertising text requires the inclusion of pre-specified keywords (Miao et al., 2019; Zhang et al., 2020b).

However, the black-box nature of recent text generation models with pre-trained language models (Devlin et al., 2019; Brown et al., 2020) makes it challenging to impose such constraints to manipulate the output text explicitly. Hokamp and Liu (2017) and others tweaked the beam search algorithm to meet lexical constraints by increasing the weights for the constraint lexicons, but it often misses to include all the constrained lexicons. Miao et al. (2019) and others introduced specialized non-autoregressive models (Gu et al., 2018) that insert words between the constraint lexicons in summary \( y \). Then, we can train a standard sequence-to-sequence model, \( P(y|\tilde{x}) \), generate masked template \( \tilde{y} \) given input \( \tilde{x} \), and post-process to achieve lexically constrained text generation.

¹The code is available at https://github.com/megagonlabs/autotemplate

Figure 1: Illustration of AutoTemplate. We build the model input \( \tilde{x} \) by concatenating the constraint lexicons \( Z \) with mask tokens. For the conditional text generation task, we further concatenate input document \( x \). We also build the model output \( \tilde{y} \) by masking the constraint lexicons in summary \( y \). Then, we can train a standard sequence-to-sequence model, \( P(y|\tilde{x}) \), generate masked template \( \tilde{y} \) given input \( \tilde{x} \), and post-process to achieve lexically constrained text generation.
specific text generation tasks where the output text patterns are limited, such as data-to-text generation tasks (Angeli et al., 2010). Still, if such a template could be generated automatically, it would be easier to perform lexically constrained text generation.

We propose AutoTemplate, a simple framework for lexically constrained text generations by automatically generating templates given constrained lexicons and replacing placeholders in the templates with constrained lexicons. The AutoTemplate, for example, can be used for summarization tasks, as illustrated in Figure 1, by replacing the constraint lexicons (i.e., \{Japan, Akihito\}) in the output text with placeholder tokens during training and using these constraints as a prefix of the input, creating input-output pairs, and then using a standard auto-regressive encoder-decoder model (Sutskever et al., 2014) to train the AutoTemplate model. During the inference, the constraint lexicons are prefixed in the same way, the model generates the template for the constraints, and the placeholder tokens are replaced with the constraint lexicons to perform lexically constrained text generation.

We evaluate AutoTemplate across two tasks: keywords-to-sentence generation on One-Billion-Words and Yelp datasets (§3.1), and entity-guided summarization on CNNDM (Hermann et al., 2015) and XSum datasets (Narayan et al., 2018) (§3.2). The AutoTemplate shows better keywords-to-sentence generation and entity-guided summarization performance than competitive baselines, including autoregressive and non-autoregressive models, while satisfying hard lexical constraints. We will release our implementation of AutoTemplate under a BSD license upon acceptance.

2 AutoTemplate

AutoTemplate is a simple framework for lexically constrained text generation (§2.1), divided into two steps: template generation (§2.2) and lexicalization (§2.3). The template generation task aims to generate the text with placeholders \( \tilde{y} \), which we defined as a template, given constraint lexicons \( Z \), and the lexicalization is to replace these placeholders with the constraints to perform lexically constrained text generation.

2.1 Problem Definition

Let \( x \) be a raw input text, and \( Z \) be a set of constraint lexicons; the goal of the lexically constrained text generation is to generate a text \( y \) that includes all the constraint lexicons \( Z \) based on the input text \( x \). For example, given a news article \( x \) and some entities of interest \( Z \), the task is to generate a summary \( y \) that includes all entities. Note that unconditional text generation tasks, such as keywords-to-sentence generation (§3.1), are only conditioned by a set of lexicons \( Z \), and in this case, we treat the input data \( x \) as empty to provide a unified description without loss of generality.

2.2 Template Generation

Given training input-output pairs \((x, y)\) and constraint lexicons \( Z \), we aim to build a model that generates a template \( \tilde{y} \), which has the same number of placeholder tokens as the constraint lexicons \( Z \). We assume that the output text \( y \) in the training set includes all the constraint lexicons \( Z \).

The template \( \tilde{y} \) is created by replacing the constraint lexicon \( Z \) in the output text \( y \) with unique placeholder tokens according to the order of appearances (i.e., \(<X>\), \(<Y>\), and \(<Z>\) in Figure 1),

and then the model input \( \tilde{x} \) is created by prefixing the constraint lexicons \( Z \) with the raw input text \( x \).

These lexicons \( Z \) are concatenated with the unique placeholder tokens to let the model know the alignment between input and output. We discuss this design choice in §4.

Using the AutoTemplate input-output pairs \((\tilde{x}, \tilde{y})\), we can build an automatic template generation model \( p(\tilde{y}|\tilde{x}) \) using any sequence-to-sequence models. This study builds the template generation model \( p \) using an autoregressive Transformer model with a regular beam search (Vaswani et al., 2017).

2.3 Lexicalization

After generating the template \( \tilde{y} \), we replace the placeholder tokens with constraint lexicons \( Z \) as post-processing to achieve lexically constrained text generation. Specifically, during inference, constraint lexicons are prefixed to the input text \( x \) in the same way to build the model input \( \tilde{x} \). Then, we can obtain the template \( \tilde{y} \) from the model \( p \) and replace the placeholder tokens with the constraint lexicons \( Z \).

\(^{2}\)We also prefix and postfix the placeholder tokens to use them as BOS and EOS tokens.

\(^{3}\)We use \(|\) as separator token for constraints \( Z \) and input text \( x \) and also prefixed TL;DR;.
Table 1: Summary of existing work for lexically constrained text generation. SeqBF (Mou et al., 2016) and CGMH (Miao et al., 2019) use non-autoregressive decoding methods to insert words between given keywords. While these methods easily satisfy the lexical constraints, in general, non-autoregressive methods tend to produce lower-quality text generation than autoregressive methods. GBS (Hokamp and Liu, 2017), CTRLSum (He et al., 2022), and InstructGPT (Ouyang et al., 2022) use autoregressive methods to perform text generation, but there is no guarantee to satisfy all lexical constraints. AutoTemplate empirically demonstrates the capability to generate text that satisfies the constraints.

| Method                | multiple keywords | autoregressive decoding | keyword conditioning | constraint satisfaction |
|-----------------------|-------------------|-------------------------|----------------------|------------------------|
| SeqBF (Mou et al., 2016) | ✗                 | ✓                       | ✓                    | ✓                      |
| CGMH (Miao et al., 2019) | ✓                 | ✓                       | ✓                    | ✓                      |
| GBS (Hokamp and Liu, 2017) | ✓                 | ✓                       | ✓                    | ✓                      |
| CTRLSum (He et al., 2022) | ✓                 | ✓                       | ✓                    | ✗                      |
| InstructGPT (Ouyang et al., 2022) | ✓                 | ✓                       | ✓                    | ✗                      |
| AutoTemplate (ours)   | ✓                 | ✓                       | ✓                    | ✓                      |

2.4 Comparison with existing approaches

An important contribution of this study is to show that lexically-constrained generation can be performed in a simple way with AutoTemplate, whereas it was previously done with only complicated methods. As summarized in Table 1, SeqBF (Mou et al., 2016) is the first neural text generation model for lexically constrained text generation based on non-autoregressive decoding. The SeqBF performs lexically constrained text generation by generating forward and backward text for a given constraint lexicon. The most significant limitation is that only a single keyword can be used for the constraint.

CGMH (Miao et al., 2019) and similar models (Zhang et al., 2020b; He, 2021) are yet another non-autoregressive models that achieve lexicon-constrained generation by inserting words between given constraint vocabularies, thus easily incorporating multiple constraints into the output text. Nevertheless, non-autoregressive models require complicated modeling and training to generate text as good as that of autoregressive models. We confirmed that the AutoTemplate produces consistently higher quality text than non-autoregressive methods, with or without leveraging pre-training (§3.1).

Another direction is to incorporate soft constraints into the autoregressive models such as constrained beam search (Hokamp and Liu, 2017; Post and Vilar, 2018) and keywords conditioning (He et al., 2022). GBS (Hokamp and Liu, 2017) is a constrained beam search technique that incorporates multiple keywords as constraints and promotes the inclusion of those keywords in the output during beam search. However, GBS often misses keywords in the output text.

CTRLSum (He et al., 2022) imposes keyword conditioning into encoder-decoder models by prefixing the keywords with the input. This method can be easily conditioned with multiple keywords as a prefix and can be implemented on an autoregressive model, resulting in high-quality text generation. However, the CTRLSum model cannot guarantee to satisfy lexical constraints. Our experiments show that as the number of constraints increases, it is more likely to miss constraint lexicons in the output text (§3.2).

InstructGPT (Ouyang et al., 2022) has shown remarkable zero-shot ability in many NLP tasks, and lexically constrained text generation is no exception. Our experiments confirmed that the model can generate a very fluent sentence, but as with CTRLSum, we observed a significant drop in the success rate with each increase in the number of keywords.4

3 Experiments

We present experiments across two tasks: keywords-to-sentence generation (§3.1), and entity-centric summarization (§3.2).

3.1 Keywords-to-Sentence Generation

Keywords-to-sentence generation is a task to generate a sentence that includes pre-specified keywords as lexical constraints. We will show that AutoTemplate is a simple yet effective method to perform this problem without relying on any complex decoding algorithms.

Dataset We use One-Billion-Word and the Yelp dataset following the previous studies (Miao et al.,

4Recent studies have pointed out that ambiguity in instructions influences output quality, but this issue remains to be addressed in future work (Zhang et al., 2024; Niwa and Iso, 2024).
Table 2: Results of keywords-to-sentence generation on the One-Billion-Word and Yelp datasets. Bold-faced and underlined denote the best and second-best scores respectively. Baseline results are copied from He (2021). B2/4 denotes BLEU-2/4, N2/4 denotes NIST-2/4, M denotes METEOR-v1.5, and SR denotes the success rate of lexical constraint satisfaction.

| Model                  | B2  | B4  | N2  | N4  | M   | SR  | B2  | B4  | N2  | N4  | M   | SR  |
|------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| SeqBF (Mou et al., 2016) | 4.4 | 0.7 | 0.62 | 0.62 | 7.0 | <100| 6.9 | 2.1 | 0.52 | 0.53 | 8.7 | <100|
| GBS (Hokamp and Liu, 2017) | 10.1 | 2.8 | 1.49 | 1.50 | 13.5 | <100| 13.6 | 4.5 | 1.68 | 1.71 | 15.3 | <100|
| CGMH (Miao et al., 2019) | 9.9 | 3.5 | 1.15 | 1.17 | 13.1 | 100 | 12.3 | 4.6 | 1.41 | 1.45 | 14.6 | 100|
| POINTER (Zhang et al., 2020b) | 8.7 | 1.6 | 2.11 | 2.12 | 14.3 | 100 | 10.6 | 2.4 | 2.14 | 2.16 | 16.8 | 100|
| CBART (He, 2021) | 15.6 | 6.6 | 2.16 | 2.19 | 15.2 | 100 | 19.4 | 9.0 | 2.54 | 2.64 | 17.4 | 100|
| InstructGPT (Ouyang et al., 2022) | 10.1 | 2.8 | 1.72 | 1.73 | 13.0 | 92.33 | 9.3 | 2.4 | 1.42 | 1.44 | 13.6 | 92.17|
| Autotemplate w/ T5-small | 16.4 | 6.1 | 3.11 | 3.15 | 15.5 | 100 | 22.5 | 9.5 | 3.51 | 3.63 | 17.1 | 100|
| Autotemplate w/ T5-base | 18.3 | 7.6 | 3.39 | 3.45 | 16.0 | 100 | 23.7 | 10.8 | 3.62 | 3.76 | 17.8 | 100|
| Autotemplate w/ T5-large | 18.9 | K1 | 3.49 | 3.54 | 16.2 | 100 | 24.1 | 11.1 | 3.68 | 3.83 | 17.9 | 100|

Table 3: Dataset Statistics: The output length is the number of BPE tokens per example using the T5 tokenizer. For the summarization datasets, the average number of constraints per example is shown.

| Data   | # example | output len. | # constraints |
|--------|-----------|--------------|---------------|
| 1B-Words | 12M | 27.08 | 1 – 6 |
| Yelp   | 13M | 34.26 | 1 – 6 |
| CNNDM  | 312k | 70.58 | 4.53 |
| XSum   | 226k | 29.39 | 2.11 |

We utilized the publicly available preprocessed dataset, which consists of 1M, 0.1M sentences for training and development sets, respectively, and 6k sentences with 1-6 pre-specified keywords for test sets, which we summarized in Table 3.

Baselines For the baselines, we used strong competitive models for lexically constrained text generation, including SeqBF (Mou et al., 2016), GBS (Hokamp and Liu, 2017), CGMH (Miao et al., 2019), POINTER (Zhang et al., 2020b), CBART (He, 2021), and InstructGPT (Ouyang et al., 2022). SeqBF, GBS, and CGMH are implemented on top of GPT2-small (Radford et al., 2019) (117M parameters). POINTER is implemented on BERT-large (Devlin et al., 2019) (340M parameters), CBART is on BART-large (Lewis et al., 2020) (406M parameters), and InstructGPT has 175B parameters.

Model We instantiate the template generation model based on the Transformer (Vaswani et al., 2017) initialized with T5 checkpoints (Raffel et al., 2020) implemented on transformers library (Wolf et al., 2020). We specifically utilized the T5-v1.1-small (60M), T5-v1.1-base (220M parameters), and T5-v1.1-Large (770M parameters). To train the model, we used AdamW optimizer (Loshchilov and Hutter, 2019) with a linear scheduler and warmup, whose initial learning rate is set to 1e-5, and label smoothing (Szegedy et al., 2016) with a label smoothing factor of 0.1.

Since the dataset used in this experiment is a set of raw texts, we randomly select 1 to 6 words from the text and decompose them into constraint lexicons $Z$ and a template $\tilde{y}$ to create the Autotemplate training data. Note that the constraint lexicons $Z$ were selected from the words excluding punctuations and stopwords (Loper and Bird, 2002).

Metrics All performance is measured with the BLEU-2/4 (Papineni et al., 2002), NIST-2/4 scores (Doddington, 2002), and METEOR v1.5 (Denkowski and Lavie, 2014). Following the previous study, we show the averaged performance across the number of keywords (He, 2021).

Results Table 2 shows the results of keywords-to-sentence generation. First, the performance of GBS and InstructGPT is not as high as non-autoregressive methods. In general, autoregressive decoding produces better text quality than non-autoregressive decoding. However, since GBS is not conditioned on the keywords, it sometimes produces more general text that does not satisfy the keyword constraint. Also, InstructGPT tries to generate sentence according to the instructions, but our experiments show that it frequently fails to include
Keywords: leading, currency, software, industry

Reference: Transoft International, Inc. is a leading provider of currency supply chain management software solutions for the banking industry.

CBART: The leading edge currency trading software

AutoTemplate: The company is a leading provider of currency management software to the financial services industry.

Table 4: Example generations for the keywords-to-sentence generation on One-billion-word.

| Keywords   | Reference                                                                 | CBART                  | AutoTemplate                                                                 |
|------------|---------------------------------------------------------------------------|------------------------|------------------------------------------------------------------------------|
| nail, salon, always, world | this is the very best nail salon! i always see amanda, her workmanship is out of this world | this is my favorite nail salon in town! always clean, friendly and the world amazing | I have been going to this nail salon for over a year now: they always do a great job, and the prices are out of this world.

Table 5: Example generations for the keywords-to-sentence generation on Yelp.

3.2 Entity-guided Summarization

Automatic text summarization distills essential information in a document into short paragraphs, but different readers might want to know different things about specific entities, such as people or places. Thus, one summary might not meet all readers’ needs. Entity-guided summarization aims to generate a summary focused on the entities of interest. This experiment demonstrates that AutoTemplate can produce summaries that satisfy lexical constraints, even under complex entity conditioning.

Dataset We use CNNDM dataset (Hermann et al., 2015) and XSum dataset (Narayan et al., 2018) for the experiment. We simulate the entity-guided summarization setting by providing the oracle entity sequence from the gold summary as lexical constraints. Specifically, we use stanza, an off-the-shelf NER parser (Qi et al., 2020), to parse the oracle entity sequence from the gold summary to create entity-guided summarization data. As summarized in the statistics in Table 3 and more detailed entity distributions in Figure 2, the CNNDM dataset tends to have more entities than the XSum dataset. Note that one instance in the test set of the CNNDM dataset has a 676-word reference summary with 84 oracle entities, which is difficult to deal with large pre-trained language models, so we excluded it from the success rate evaluation.

Baselines We used competitive models as baselines, including fine-tuned BART (Lewis et al., 2020) and CTRLsum (He et al., 2022). Similar to AutoTemplate, CTRLsum further conditions the input with lexical constraints and generates the output. The difference is that CTRLsum directly generates the output text, while AutoTemplate generates the corresponding template.

Model We use the same training configurations to instantiate the model used in the keywords-to-sentence generation task. To build the training dataset, we use the masked gold summary by the oracle entity sequence as the output template as described in §2. At inference time, we use the oracle entity sequence and the source document as input to generate the template and post-process to produce the output summary.

Metrics We evaluate the entity-guided summarization performance using F1 scores of ROUGE-1/2/L (Lin, 2004),\textsuperscript{7} BERTScore (Zhang et al., 2020a),\textsuperscript{8} and the success rate of entity constraint satisfaction. Note that our evaluation protocol for

\textsuperscript{7}https://github.com/pltrdy/files2rouge
\textsuperscript{8}https://github.com/Tiiiger/bert_score
Table 6: Results of entity-guided summarization with oracle entities on CNNDM and XSum datasets. R1/2/L denotes ROUGE-1/2/L, BS denotes BERTScore, and SR denotes the success rate of lexical constraint satisfaction. **Bold-faced** and *underlined* denote the best and second-best scores respectively. 

![image]

Figure 2: Distribution of the number of oracle entities. The CNNDM dataset (left) tends to have longer summaries and contains more entities than the XSUM dataset. As the number of entities increases, it becomes more and more difficult to include all the entities in the generated summary.

![image]

Figure 3: Success rate of entities included in the generated summary at a different number of entities. The green line denotes the BART model (Lewis et al., 2020), the orange line denotes the CTRLSum model (He et al., 2022), and blue line denotes AutoTemplate model. These graphs show that CTRLSum can include a limited number of entities in summary with a high chance. However, it becomes more and more difficult as the number of entities increases, while AutoTemplate always satisfies the constraint.

The success rate of entity constraint satisfaction is different and more difficult than in previous studies. (Fan et al., 2018; He et al., 2022). While the previous studies measure whether a single specified entity is included in the generated summary, this study measures whether all oracle entities are included.

**Results** Table 6 shows the results of entity-guided summarization. CTRLSum and AutoTemplate show improvements in summarization performance compared to the standard BART model, indicating that entity guidance contributes to the improvement in summarization performance.

On the other hand, while AutoTemplate always satisfies entity constraints, CTRLSum shows a constraint satisfaction success rate of 75.46% for CNNDM and 86.32% for XSum, characterizing the difference between AutoTemplate and CTRLSum. As shown in Figure 3, while CTRLSum shows a high success rate when the number of entity constraints is limited, the success rate decreases monotonically as the number of constraints increases. In contrast, the AutoTemplate showed a 100% success rate regardless of the number of entity constraints and the highest summarization quality.

Table 7 shows the qualitative examples of the generated summaries by CTRLSum and AutoTemplate. While CTRLSum could only include 10 of the 18 constraint entities in the generated summary, AutoTemplate covered all entities and generated a fluent summary.

We also show the generated summaries with different entity conditioning by AutoTemplate in Table 8. We confirmed that AutoTemplate can produce summaries with a different focus using different entity conditioning and can also include constraint entities in the generated summary.

**4 Analysis**

**Does AutoTemplate generate fluent text?** AutoTemplate decomposes the lexically constrained text generation task into template generation and lexicalization tasks. The template generation task
Bob Arum has to hand a treasure trove of an offer for a fight in the UAE, PacMan’s promoter Brit is missed by the CTRLSum (He et al., 2022) while Manny Pacquiao in PacMan’s vintage promoter would be a huge attraction there. Assuming that Khan the Money Man is set to fight next month, all that would appear to stand between him and his long-awaited mega-fight is the outside chance of a re-match. Chris Algieri in New York Nintendo advised keeping cartridges away from dust, where possible, to avoid gameplay glitches. Hyperkin has designed a case that adds the iconic directional arrows from the Game Boy Color. It was originally devised as part of an April Fool’s joke, but the popularity and demand for a real product was so high the firm has announced plans to sell it. It will feature an eight-way D-pad, two action buttons, a Start and Select button, and a battery that can be charged through the phone. The developer Chris Gallizzi said: ‘We wanted to create a retro device that can be easily adapted into any modern gamer’s arsenal of devices’.

Table 7: Qualitative comparisons between CTRLSum and AutoTemplate. Constraint entities are extracted from the reference summary (oracle entities). Underlined entities are missed by the CTRLSum (He et al., 2022) while AutoTemplate can incorporate them into the generated summary.

Table 8: Examples of controlled summary generation by changing constraint entities. By conditioning with different entities, the model can generate summaries with different points of interest for the same source article.

To this end, we compare the fluency of the output text by AutoTemplate and baselines. We specifically used the grammatical acceptability classifier based on roberta-large fine-tuned on CoLA dataset (Warstadt et al., 2019) following Krishna et al. (2020) and show the micro averaged accuracy of sentence-level grammaticality.\footnote{https://huggingface.co/cointegrated/roberta-large-cola-krishna2020}

We show the results in Table 10. For the keywords-to-sentence generation task, AutoTemplate shows better fluency scores than the CBART model, characterizing the differences between CBART and AutoTemplate. While CBART relies on the non-autoregressive models, which leads to non-fluent text generation, AutoTemplate can be implemented on top of autoregressive models. Thus, AutoTemplate can generate more fluent output text.

For the entity-guided summarization task, AutoTemplate shows similar fluency with the state-of-the-art autoregressive text generation models, including BART and CTRLSum, indicating that the AutoTemplate can generate as fluent text as the state-of-the-art direct generation models.

**Importance of Pre-training** To evaluate the importance of T5 pre-training for AutoTemplate, we performed ablation studies using a randomly initialized model. As shown in Table 9, we confirmed that the model with pre-training significantly improves the quality of generated text in both keywords-to-sentence generation and entity-guided summarization cases. Note that the keywords-to-sentence generation model with random initialization generally produced better text quality than the baseline model, CBART, confirming the importance of using autoregressive models.

**Are unique placeholders needed?** Throughout this study, we assumed the unique placeholder tokens according to the order of appearance, i.e., <X>, <Y> and <Z>, so we investigate the importance of this design choice. We show the performance of AutoTemplate with a single type of placeholder token (i.e., <X> for all placeholders in the template \( \tilde{y} \)) in Table 9. We observed a significant drop in
the quality of the generated text for both keywords-to-sentence generation and entity-guided summarization tasks, suggesting the importance of using unique placeholder tokens in the template.

5  Further Related Work

Template-based Text Generation  For classical text generation systems, templates were an important building block (Kukich, 1983; Tanaka-Ishii et al., 1998; Reiter and Dale, 2000; Angeli et al., 2010). The advantage of a template-based system is that it can produce faithful text, but it can produce disfluent text if an inappropriate template is selected. Therefore, the current primary approach is to produce fluent text directly from the input using end-to-end neural generation models.

More recent studies have focused mainly on using templates as an auxiliary signal to control the stylistic properties of the output text, such as deriving templates as latent variables (Wiseman et al., 2018; Li and Rush, 2020; Fu et al., 2020) and using retrieved exemplars as soft templates (Cao et al., 2018; Peng et al., 2019; Hossain et al., 2020).

Copy mechanism  The copy mechanism was originally introduced to deal with the out-of-vocabulary problem in machine translation by selecting the words from the source for the generation in addition to the vocabulary, such as the unknown word replacement with post-processing (Jean et al., 2015; Luong et al., 2015), and the joint modeling of unknown word probabilities into encoder-decoder models (Gu et al., 2016; Gulcehre et al., 2016), but with the advent of subword units (Sennrich et al., 2016; Kudo, 2018), the unknown word problem has been diminished. Thus, the copy mechanism is not widely used now for handling out-of-vocabulary problems.

However, the copy mechanism still plays a vital role in more complex text generation tasks such as involving numerical computation (Murakami et al., 2017; Suadaa et al., 2021) or logical reasoning (Chen et al., 2020). Specifically, they produce special tokens that serve as placeholders and replace them with the desired words in post-processing. AutoTemplate adapts a similar copy mechanism to perform lexically constrained text generation, showing that it can cover all the constrained entities in its outputs, even for more complex conditioning (more than ten entities).

6  Conclusions

This study proposes AutoTemplate, a simple yet effective framework for lexically constrained text generation. The core idea is to decompose lexically constrained text generation into two steps, template generation, and lexicalization, by converting the input and output formats. The template generation can be done with standard encoder-decoder models with beam search so that AutoTemplate can perform lexically constrained text generation without using dedicated decoding algorithms such as non-autoregressive decoding and constrained beam search. Experimental results show that the AutoTemplate significantly outperforms the competitive baselines across keywords-to-sentence generation and entity-guided summarization tasks while satisfying the lexical constraints.

Table 9: Ablation studies for keywords-to-sentence generation and entity-guided summarization tasks using T5-base checkpoints. B2/4 denotes BLEU-2/4, N2/4 denotes NIST-2/4, M denotes METEOR-v1.5, R1/2/L denotes ROUGE-1/2/L, and BS denotes BERTScore.

| Keywords-to-Sentence Generation | Entity-guided Summarization |
|---------------------------------|-----------------------------|
| **One-Billion-Word** | **Yelp** | **CNNDM** | **XSum** |
| AutoTemplate | 18.3 | 7.6 | 3.45 | 16.0 | 51.02 | 27.59 | 47.85 | 0.441 |
| w/ random init | 17.0 | 6.5 | 3.23 | 15.6 | 22.4 | 9.8 | 3.42 | 13.8 | 48.05 | 24.53 | 47.85 | 0.441 |
| w/ single mask | 16.6 | 5.9 | 3.15 | 15.0 | 15.9 | 5.2 | 2.86 | 13.8 | 48.05 | 24.53 | 47.85 | 0.441 |

Table 10: Results of fluency evaluations by the acceptability classifier trained on CoLA dataset (Warstadt et al., 2019).

| Fluency (%) | Keywords-to-Sentence | Entity-guided summarization |
|-------------|----------------------|-----------------------------|
| **One-billion-words** | **Yelp** | **CNNDM** | **XSum** |
| CBART (He, 2021) | 94.42 | 93.95 | 96.77 | 98.88 |
| InstructGPT (Ouyang et al., 2022) | 96.57 | 96.94 | 96.68 | 99.03 |
| AutoTemplate | 97.05 | 98.15 | 96.38 | 98.91 |
| Reference | 97.25 | 90.77 | 91.55 | 98.73 |
7 Limitations

This study proposes a method to perform hard lexically constrained text generation and shows that our proposed method could generate high-quality text in terms of the automatic evaluation metrics while satisfying the lexical constraints, but this does not guarantee the faithfulness of generated text. For example, in the summarization task, our method does not directly generate entities prone to errors, so the risk of generating summaries with unfaithful entities to the input text could be lower than existing methods. Still, the risk of generating unfaithful text in other areas remains. For the evaluation, we didn’t have LLM-as-a-judge due to the budget constraint even though it shows a high correlation with human judgment (Liu et al., 2023; Wu et al., 2024).

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