MVP: Multi-task Supervised Pre-training for Natural Language Generation

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Abstract

Pre-trained language models (PLMs) have achieved remarkable success in natural language generation (NLG) tasks. Up to now, most NLG-oriented PLMs are pre-trained in an unsupervised manner using the large-scale general corpus. In the meanwhile, an increasing number of models pre-trained with labeled data (i.e., “supervised pre-training”) showcase superior performance compared to unsupervised pre-trained models. Motivated by the success of supervised pre-training, we propose Multi-task superVised Pre-training (MVP) for natural language generation. We collect a large-scale natural language generation corpus, MVPCorpus, from 77 datasets over 11 diverse NLG tasks. Then we unify these examples into a general text-to-text format to pre-train the text generation model MVP in a supervised manner. For each task, we further pre-train specific soft prompts to stimulate the model’s capacity to perform a specific task. Our MVP model can be seen as a practice that utilizes recent instruction tuning on relatively small PLMs. Extensive experiments have demonstrated the effectiveness and generality of our MVP model in a number of NLG tasks, which achieves state-of-the-art performance on 13 out of 17 datasets, outperforming BART by 9.3% and Flan-T5 by 5.8%.

1 Introduction

Natural language generation (NLG, also known as text generation) is a crucial capacity for language intelligence, which aims to generate human-like texts on demand (Garbacea and Mei, 2020). Since the emergence of the pre-training and fine-tuning paradigm, pre-trained language models (PLMs) have dominated mainstream approaches for NLG tasks (Lewis et al., 2020; Brown et al., 2020). With a large-scale general corpus, the majority of PLMs are pre-trained in an unsupervised (self-supervised) manner by leveraging intrinsic data correlations as supervision signals. However, unsupervised pre-training is likely to incorporate noise that affects the performance of downstream tasks (Feng et al., 2022), also leading to a slower rate of acquiring knowledge (Zhang et al., 2021).

In the meanwhile, more and more large-scale labeled datasets have become easily accessible (Deng et al., 2009; Liu et al., 2020). There is growing evidence that pre-training with labeled data can further improve the performance of PLMs, both in the fields of computer vision (He et al., 2016; Dosovitskiy et al., 2021) and natural language processing (Lin et al., 2020b; Su et al., 2022). These promising developments motivate us to consider pre-training text generation models with labeled data, which is called “supervised pre-training” (Feng et al., 2022). Existing work has shown that supervised pre-training can explicitly learn task-specific characteristics and alleviate the discrepancy between unsupervised pre-training and supervised fine-tuning (Lin et al., 2020b).

Furthermore, most NLG systems are often trained in a supervised way, requiring supervision signals to learn the input-to-output transformation. For example, dialogue systems learn to generate appropriate responses based on historical utterances, and text summarization systems learn to extract essential information from long documents according to human-written summaries. Therefore, we suspect that supervised pre-training is more suited for NLG-oriented PLMs in essence since it can provide task-related instructions early in the pre-training stage instead of a later fine-tuning stage.

Inspired by the recent success of supervised pre-training, we propose Multi-task superVised Pre-training (MVP) for natural language generation by leveraging a variety of labeled text generation datasets. Specially, we collect a large-scale labeled corpus, MVPCorpus, consisting of 77 datasets over 11 text generation tasks. Since recent research shows that an extensive scale of
multi-task pre-training (Aribandi et al., 2022) is the key to generalizing to new tasks for large PLMs, we combine these labeled datasets for multi-task pre-training. Existing popular works, as shown in Table 1, mainly focus on NLU tasks (Sanh et al., 2022; Aribandi et al., 2022) or use unsupervised pre-training (Lewis et al., 2020; Raffel et al., 2020), with no consideration of supervised pre-training on NLG tasks. To fill this gap, we explore supervised pre-training and multi-task learning for deriving both effective and general NLG models.

To develop our approach, we adopt a Transformer-based (Vaswani et al., 2017) sequence-to-sequence model as the backbone. In multi-task training, different tasks may “neutralize” the ability learned through other tasks (He and Choi, 2021). To mitigate this potential issue, we propose to learn task-specific prompts based on the MVP model, following the structure of prefix-tuning (Li and Liang, 2021). Task-specific pre-training enables prompts to “store” specialized knowledge for each corresponding task. Integrating MVP with task-specific prompts can further stimulate the model’s capacity to perform some specific tasks.

To summarize, our main contributions center around the following research questions:

• **How to train an NLG-oriented PLM in a supervised pre-training way?** In order to prepare the supervised corpus, we collect a massive labeled MVPCorpus, consisting of 77 datasets over 11 NLG tasks across various domains and specific objectives. To the best of our knowledge, MVPCorpus is the largest collection of NLG datasets. Firstly, we formulate different NLA tasks as a general text-to-text form using task instructions so that the supervised corpus can be used in a unified way for pre-training an NLG model. Our work presents a simple yet general approach for pre-training a more capable NLG model by leveraging various labeled NLG datasets.

• **Can supervised pre-trained NLG models be both effective and general?** Extensive experiments show that the supervised pre-trained MVP outperforms its unsupervised pre-trained counterpart BART in both full tuning (+9.3% in ratio) and parameter-efficient tuning (+4.3% in ratio) settings. Our MVP model achieves state-of-the-art performance on 13 out of 17 datasets and outperforms Flan-T5 (Chung et al., 2022) by 5.8%. Our zero-shot performance also surpasses T0-11B (Sanh et al., 2022) by a large margin. Furthermore, the experiments on unseen NLG and NLU tasks demonstrate that our supervised MVP model has a strong generality for unseen tasks.

For reproducing and reusing our work, we release the MVPCorpus collection, all the MVP model variants, and accordingly codes at the link: [https://github.com/RUCAIBox/MVP](https://github.com/RUCAIBox/MVP).

### 2 Related Work

#### Pre-trained Language Models

Pre-trained language models have achieved exceptional success in a wide range of tasks, and the majority of them are pre-trained in an unsupervised manner (Devlin et al., 2019; Brown et al., 2020). For example, with large-scale plain texts as the unsupervised pre-training corpus (570GB), GPT-3 (Brown et al., 2020) employs language modeling as the pre-training task, i.e., predicting the next token conditioned on previous tokens. In the meanwhile, the computer vision community benefits a lot from the labeled dataset ImageNet (Deng et al., 2009). Influential models, such as ResNet (He et al., 2016) and ViT (Dosovitskiy et al., 2021), leverage ImageNet for pre-training. Inspired by the success of pre-training with labeled data, machine translation researchers explore supervised pre-training (McCann et al., 2017; Lin et al., 2020b). Lin et al. (2020b) attempt to pre-train a translation model with parallel data in multiple languages. Despite using much less pre-trained data, mRASP still achieves better performance than translation models pre-trained in an unsupervised manner (Liu et al., 2020). In this paper, we propose to pre-train a universal NLG model in a supervised manner with collections of labeled datasets (23GB).

#### Multi-task Learning

Our pre-training process is also related to multi-task learning (MTL), a method of mixing multiple tasks into a single training process (Collobert and Weston, 2008). A model trained with MTL can benefit from helpful knowledge of relevant tasks, resulting in improved perfor-
Stage 1: Multi-task Supervised Pre-training

MVP

Stage 2: Task-specific Prompt Pre-training

Figures 1: The overview of the pre-training process of our MVP model and task-specific prompts.

Prompt Learning. Prompt learning is a thriving method in the field of NLP. Prompt learning converts fine-tuning text into a format similar to pre-training to leverage implicit pre-training knowledge and alleviate the discrepancy between pre-training and fine-tuning (Liu et al., 2021b). GPT-2 (Radford et al., 2019) and T5 (Raffel et al., 2020) add human-written task prompts to the input text. For instance, T5 prepends “Summarize:” to the input document for summarization tasks. Some researchers also design elaborate prompts for each task and dataset and investigate their effectiveness and robustness (Wei et al., 2022; Sanh et al., 2022). To overcome the constraints of manually constructed prompts, researchers develop continuous (soft) prompts that can be optimized in continuous space (Lester et al., 2021; Qin and Eisner, 2021; Tang et al., 2022b). Considering the random initialization of soft prompts, Gu et al. (2022) propose PPT to pre-train continuous prompts using unlabeled data. SPoT (Vu et al., 2022), Unified-SKG (Xie et al., 2022), and PTG (Li et al., 2022a) further learn the prompts on related tasks and transfer the prompts to new tasks.

3 The MVP Model

This section introduces our MVP model: a Multi-task supervised Pre-trained model for natural language generation. The overview of our model is illustrated in Figure 1.

3.1 Data Collection

Formally, the natural language generation (NLG) task aims to generate a sequence of tokens $Y = (y_1, y_2, \ldots, y_n)$ conditioned on input data $X$ (e.g., a piece of text or structured data) (Li et al., 2022b).

In this paper, we collect a large-scale labeled MVPCorpus consisting of 77 labeled datasets from 11 representative NLG tasks\(^1\), including commonsense generation, data-to-text generation, open-ended dialogue system, paraphrase generation, question answering, question generation, story generation, task-oriented dialogue system, text simplification, text style transfer, and text summarization. These datasets come from various domains and are of different sizes. Some datasets are elaborately hand-crafted and thus relatively small in size, while others are created for large-scale weak supervision. The detailed descriptions of these tasks can be found in Appendix A.1.

Next, we convert the different input data $X$ of each task into a unified text-to-text format. For

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\(^1\)We do not consider machine translation tasks but only focusing on English tasks in this work.
instance, we linearize structured data (e.g., knowledge graph or table) by concatenating triples or key-value pairs using the special token “[SEP]” for data-to-text generation, and we utilize the special token “[X_SEP]” to separate answer and paragraph for question generation. The transformed input format for each task can be found in Appendix E.

We divide MVPCorpus into two parts, which are used for pre-training and fine-tuning (evaluation), respectively. For supervised pre-training, we utilize 50 datasets from 7 tasks, including data-to-text generation, open-ended dialogue system, question answering, question generation, story generation, task-oriented dialogue system, and text summarization. We also eliminate pre-training examples overlapping with evaluation data to avoid data leakage (more details in Appendix A.2). Finally, we have a 25GB supervised pre-training corpus containing 32M examples. The statistics of the datasets for pre-training are listed in Table 9.

For evaluation, we utilize the rest of the 27 datasets, which are more commonly used in the literature. Among these datasets, 23 datasets are from the 7 tasks used in pre-training. We refer to them as seen tasks and use them to test the effectiveness of our model. The remaining 4 datasets are from the tasks of commonsense generation, paraphrase generation, simplification, and style transfer, respectively. We call them unseen tasks and use them to examine the generality of our model.

3.2 Model Architecture

Our MVP model is built on the standard Transformer encoder-decoder architecture (Vaswani et al., 2017). Compared to decoder-only PLMs such as GPT-3 (Brown et al., 2020) and prefix LMs such as UniLM (Dong et al., 2019), the encoder-decoder architecture is more effective for text generation tasks (Raffel et al., 2020). In the first stage, we pre-train the MVP backbone using a mixture of labeled datasets from seven tasks. To indicate each task, we apply human-written instructions to each task instance. For example, we write “Summarize:” as the prompt for summarization tasks. The manual instructions for each task are shown in Appendix E.

In the second stage, we freeze the MVP backbone and pre-train a set of task-specific prompts (i.e., continuous vectors) to stimulate the model’s capacity to perform some specific task. Specially, we follow prefix-tuning (Li and Liang, 2021) to insert continuous vectors at each Transformer layer and learn them using a mixture of corresponding intra-task datasets (i.e., datasets under the same task). Compared to prompt tuning (Lester et al., 2021), which only adds prompts to the input layer, layer-wise prompts are more effective and stable (Liu et al., 2022), especially for NLG tasks. These soft prompts, which are not shared between tasks, encode task-specific semantic knowledge to alleviate the blurring-out problem induced by multi-task learning (He and Choi, 2021).

3.3 Training Details

Our MVP model adopts a Transformer with 12 layers in both the encoder and decoder (406M parameters), the same as the model size of BARTLARGE (Lewis et al., 2020). We initialize the backbone with the BART parameters to provide a good starting point for NLG tasks following previous work (Dong et al., 2019; Zhang et al., 2020). We pre-train the model with a batch size of 8,192 and adopt a temperature-scaled mixing strategy (Raffel et al., 2020) with a rate of $T = 2$ to mitigate the disparity in tasks and datasets.

We follow prefix-tuning (Li and Liang, 2021) to pre-train task-specific prompts by prepending trainable vectors to multi-head attention modules at each layer. The prompt length is set to 100, and we utilize the MLP reparameterization function with a hidden size of 800 to improve the training robustness and performance (Li and Liang, 2021). Hence, every task prompts have approximately 62M parameters. Then, we freeze the MVP model and train seven groups of task-specific prompts, each of which corresponds to a different task.

In the two stages, the maximum length of both input and output sequences is set to 1,024 for supporting examples to contain more tokens. We optimize the model with a constant learning rate of $3 \times 10^{-5}$ using standard sequence-to-sequence cross-entropy loss. We apply the AdamW optimizer with $\beta_1 = 0.9, \beta_2 = 0.98, \epsilon = 1 \times 10^{-6}$ to improve training stability (Liu et al., 2019b). The weight decay coefficient is 0.1. For testing, we select the checkpoint with the highest validation performance. All the experiments are conducted on 32 NVIDIA Tesla V100 32GB GPUs. We implement our model using the text generation library TextBox (Tang et al., 2022a).
In summary, we pre-train a 406M generation model MVP and seven groups of 62M task-specific prompts. For each downstream task, users can either utilize the backbone (406M) directly or further combine MVP with task-specific prompts (468M).

### 4 Experiment Results

In this section, we mainly investigate the effectiveness and generality of our MVP model. We conduct extensive experiments in different settings:

- **Under full tuning** scenarios, we employ the 27 generation datasets and the GLUE benchmark (Wang et al., 2019) for evaluation. Section 4.1 and Appendix C analyze the results on 23 datasets from 7 seen tasks. Section 4.3 includes the results of 4 unseen generation tasks and 8 understanding tasks. To better compare with Ext5, we conduct experiments on the GEM benchmark (Gehrmann et al., 2021) in Appendix C.2.

- In **zero-shot** learning, we compare our models with T0 in Section 4.2.

- In **parameter-efficient tuning** settings, we utilize the same datasets as in Section 4.1, and the results can be found in Section 4.4.

  - We conduct a **human evaluation** in Section 4.5.

For the full tuning setting (Tables 2 and 11), we fine-tune the entire model (including the backbone MVP and prompts), while for the parameter-efficient tuning (Table 6), we only fine-tune prompts but freeze the parameter weights of MVP. We optimize the model via the seq2seq loss with label smoothing (Szegedy et al., 2016) factor of 0.1 and the AdamW optimizer with default hyper-parameters. We sweep over the batch size \( \{64, 256\} \) and the learning rate in \( \{5 \times 10^{-6}, 1 \times 10^{-5}, 3 \times 10^{-5}\} \) to find the optimal hyper-parameters for each evaluation task. We utilize the checkpoint with the best validation performance for test set inference. During inference, we set the beam size to 5 and the no-repetitive ngram size to 3. Details regarding fine-tuning and evaluation can be found in Appendix B.

#### 4.1 Full Tuning Performance

We conduct experiments on seven new datasets of seven seen tasks to verify the effectiveness of our two-stage pre-training method. We design several

| Methods | CNN/DailyMail | WebNLG | SQuAD (QG) | CoQA |
|---------|---------------|--------|------------|------|
|         | R-1  | R-2  | R-L  | B-4  | ME  | R-L  | B-4  | ME  | R-L  | F1  | EM  |
| MVP    | 44.52 | 21.62 | 41.10 | 67.82 | 26.26 | 27.35 | 53.49 | 86.43 | 77.78 |
| BART   | 44.16 | 21.28 | 40.90 | 64.55 | 22.00 | 26.40 | 52.55 | 68.60 | –  |
| Flan-T5| 43.45 | 21.01 | 40.03 | 66.60 | 25.55 | 26.90 | 53.51 | 84.18 | 75.44 |
| Single | 43.46 | 21.54 | 40.88 | 67.74 | 26.09 | 27.15 | 53.29 | 86.20 | 77.26 |
| MVP+S  | 44.63 | 21.72 | 41.21 | 68.19 | 47.75 | 76.94 | 53.69 | 86.65 | 77.93 |
| MVP+R  | 44.14 | 21.45 | 40.72 | 67.61 | 25.71 | 27.03 | 53.09 | 85.95 | 77.22 |
| MVP+M  | 43.97 | 21.16 | 40.46 | 67.45 | 25.46 | 26.79 | 52.95 | 86.28 | 77.26 |
| SOTA   | 47.16 | 22.55 | 43.87 | 66.14 | 25.97 | 27.33 | 53.43 | 84.50 | –  |

| Methods | ROCStories | PersonaChat | MultiWOZ |
|---------|------------|-------------|----------|
|         | B-1  | B-2  | D-1  | D-4  | B-1  | B-2  | D-1  | D-2  | B-1  | Success | Inform |
| MVP    | 33.79 | 15.76 | 3.02 | 75.65 | 50.73 | 40.69 | 1.65 | 11.23 | 20.26 | 76.40 | 85.00 |
| BART   | 30.70 | 13.30 | –   | 69.90 | 49.90 | 40.00 | 1.30 | 8.00  | 17.89 | 74.91 | 84.88 |
| Flan-T5| 32.72 | 15.23 | 2.97 | 68.97 | 48.55 | 40.22 | 1.40 | 7.85  | 19.73 | 70.20 | 78.70 |
| Single | 32.67 | 15.29 | 2.72 | 72.97 | 49.96 | 40.53 | 1.27 | 7.63  | 19.73 | 75.60 | 83.70 |
| MVP+S  | 33.92 | 15.60 | 3.44 | 80.58 | 47.91 | 39.97 | 1.52 | 9.54  | 20.32 | 79.00 | 86.80 |
| MVP+R  | 32.93 | 15.32 | 2.88 | 73.83 | 48.45 | 40.09 | 1.30 | 7.95  | 19.02 | 73.30 | 81.80 |
| MVP+M  | 33.30 | 15.51 | 2.71 | 74.24 | 46.26 | 39.30 | 1.36 | 8.07  | 19.93 | 72.70 | 79.70 |
| SOTA   | 33.40 | 15.40 | –   | 69.30 | 49.90 | 40.00 | 1.50 | 9.40  | 20.50 | 85.30 | 94.40 |

Table 2: The main results on seven seen tasks under full tuning settings. The best and second-best results among all the methods are marked in **bold** and *underlined*, respectively. The SQuAD dataset here is used for the question generation task. The letters B, R, D, and ME denote BLEU, ROUGE, Distinct, and METEOR, respectively. “–” means the work does not compute the corresponding result. a (Ravaut et al., 2022) b (Ke et al., 2021) c (Bao et al., 2021) d (Xiao et al., 2020) e (Lewis et al., 2020) f (Liu et al., 2021a) g (Guan et al., 2021) h (Chen et al., 2022) i (He et al., 2022) j (Lin et al., 2020)
Table 3: The results on seven unseen datasets in zero-shot learning. Given that T0 has been pre-trained on the CNN/DailyMail dataset, we exclude their results to provide a fair comparison (denoted as “–”).

| Methods   | CNN/DailyMail | WebNLG    | SQuAD (QG) | CoQA |
|-----------|---------------|-----------|------------|------|
|           | R-1 | R-2 | R-L | B-4 | ME | R-L | B-4 | ME | R-L | F1 | EM |
| FT BART   | 44.16 | 21.28 | 40.90 | 64.55 | 46.51 | 75.13 | 22.00 | 26.40 | 52.55 | 68.60 | –  |
| FT MVP    | 44.52 | 21.62 | 41.10 | 67.82 | 47.47 | 76.88 | 26.26 | 27.35 | 53.49 | 9.18  | 4.36 |
| T0-3B     | –    | –    | –    | 1.40  | 10.20 | 18.43 | 3.06  | 12.43 | 14.91 | 13.30 | 0.60 |
| T0-11B    | –    | –    | –    | 0.26  | 6.13  | 14.12 | 2.63  | 7.00  | 15.25 | 9.18  | 4.36 |
| MVP       | 29.50 | 11.29 | 25.92 | 34.42 | 31.33 | 52.33 | 2.90  | 13.94 | 15.48 | 29.40 | 18.20 |
| MVP+S     | 25.60 | 9.51  | 22.67 | 39.43 | 34.32 | 55.34 | 2.96  | 15.23 | 18.23 | 52.40 | 37.30 |

| Methods   | ROCStories | PersonaChat | MultiWOZ |
|-----------|------------|-------------|----------|
|           | B-1 | B-2 | D-1 | D-4 | B-1 | B-2 | D-1 | D-2 | B-4 | Success | Inform |
| FT BART   | 30.70 | 13.30 | –   | –   | 49.90 | 40.00 | 1.30 | 8.00  | 17.89 | 74.91 | 84.88 |
| FT MVP    | 33.79 | 15.76 | 3.02 | 75.65 | 50.73 | 40.69 | 1.65 | 11.23 | 20.26 | 76.40 | 85.00 |
| T0-3B     | 8.69  | 3.02  | 4.37 | 35.49 | 23.20 | 25.37 | 2.56 | 12.06 | 0.02  | 2.50  | 22.10 |
| T0-11B    | 0.63  | 0.16  | 12.41 | 92.86 | 32.17 | 28.35 | 1.56 | 7.19  | 0.00  | 3.90  | 22.10 |
| MVP       | 1.01  | 0.31  | 7.18  | 86.26 | 35.54 | 32.71 | 2.87 | 16.38 | 3.08  | 2.50  | 22.20 |
| MVP+S     | 10.52 | 3.54  | 2.13  | 69.55 | 37.04 | 33.38 | 2.66 | 14.84 | 0.38  | 2.50  | 22.10 |

For the second stage that integrates single-task pre-trained prompts (denoted as MVP+S), we compare it with two variants using different prompts:

- **Randomly initialized prompts** (MVP+R): The layer-wise prompts for the MVP model are randomly initialized without pre-training.
- **Multi-Task pre-trained prompts** (MVP+M): We only pre-train one group of prompts for all tasks, using the same mixed datasets as in the backbone pre-training.

Besides these variants, we further include the best-reported results from original papers in the literature for comparison (denoted as SOTA). From the results in Table 2, we can see that:

First, supervised pre-training models (i.e., MVP, Flan-T5, and Single) achieve better performance than the unsupervised pre-trained model BART, yielding an average improvement of 9.3%, 3.13%, and 4.4% (in ratio), respectively. This finding verifies the effectiveness of our supervised pre-training method, which enables the model to acquire more task-specific information. Regarding multi-task pre-training (MVP) and single-task (Single), our MVP model outperforms its single-task counterparts by 5.0%. This result indicates that the multi-task learning approach can enhance single-task performance by learning transferable semantic information across tasks. Notably, our MVP model outperforms Flan-T5 by 5.8%, which shows the significance of training on our NLG dataset collection, MVPCorpus.

Second, task-specific prompt learning is effective to alleviate the “blurring-out” issue of multi-task learning. For tasks such as data-to-text generation and question answering, MVP with the single-task prompt (MVP+S) consistently surpasses the other two variants (MVP+R and MVP+M). This verifies that task-specific prompts can acquire task-specialized knowledge and stimulate the capacity of the MVP model to perform certain tasks.

Finally, our supervised pre-training approach achieves five new SOTA results on data-to-text gen-
Table 4: The results of unseen NLG tasks. We use AESOP and SC & BLEU to denote the methods proposed by Sun et al. (2021) and Lai et al. (2021), respectively. 

| Methods | CoLA | SST-2 | MRPC | STS-B | QQP | MNLI | QNLI | RTE | Average |
|---------|------|-------|------|-------|-----|------|------|-----|---------|
| BART    | 60.30| 96.30 | 90.47/86.70 | 90.97/90.30 | 73.03/89.87 | 90.03/89.27 | 94.60 | 79.83 | 85.17   |
| MVP     | 59.87| 96.43 | 92.07/89.43 | 91.37/90.90 | 73.20/90.13 | 89.70/88.73 | 95.10 | 82.87 | 85.88   |

Table 5: The results of NLU tasks on the GLUE benchmark.

4.2 Zero-shot Performance

Since we do not pre-train MVP on the seven commonly used datasets, we further conduct zero-shot experiments to see the domain transfer abilities of our models. We include T0-3B and T0-11B (Sanh et al., 2022) as our baselines, which are large models trained on various downstream tasks. The results are listed in Table 3. We can observe that our small MVP model (406M) outperforms T0-3B and T0-11B in all metrics with a large margin, except for few metrics on ROCStories and MultiWOZ. This demonstrates the effectiveness of using supervised pre-training on our MVPCorpus.

However, all tasks demonstrate that models in the zero-shot setting perform significantly worse than those with full tuning settings. This suggests that training strategies that are effective for NLU tasks may not produce satisfactory results for NLG tasks. Even though our model has acquired task knowledge, it struggles to perform well in a new domain without being fine-tuned. Hence, it is still necessary to develop specific NLG models for certain tasks and domains. Our MVP models can be effective models for further investigation.

4.3 Generality to Unseen Tasks

In this subsection, we test our MVP model on unseen NLG and NLU tasks to verify its generality.

Unseen NLG Tasks. According to Deng et al. (2021), an NLG task can be assigned to one of the following three categories: compression (e.g., summarization), transduction (e.g., translation), or creation (e.g., story generation). Since we do not include any transduction tasks during pre-training, we evaluate our MVP model using two unseen transduction NLG tasks: paraphrase generation and text style transfer. We select the SOTA methods for these two tasks, i.e., AESOP (Sun et al., 2021) for paraphrase generation and SC & BLEU (Lai et al., 2021) for text style transfer, and replace their backbone BART with our MVP model for comparison. From the results in Table 4, we can see that our model outperforms BART by a ratio of 2.3% and achieves two new SOTA results, which verifies the strong generality of our model. This finding shows that our MVP model is more capable than BART and can serve as a general yet effective backbone.

Unseen NLU Tasks. Although MVP is designed especially for NLG tasks, we also evaluate its performance on unseen NLU tasks using the widely used GLUE benchmark (Wang et al., 2019). We compare our model to BART\textsubscript{LARGE} using its sequence classification method (Lewis et al., 2020). According to the results presented in Table 5, our MVP model outperforms BART on 9 of 12 metrics and has a superior overall performance of 0.71%. This result indicates the generality ability of our MVP model and further demonstrates that supervised pre-training not only learns generation ability but also improves overall semantic representations.
4.4 Parameter-Efficient Tuning Performance

In the lightweight fine-tuning setting, we only tune the prompts while freezing the backbone MVP model to verify its effectiveness in resource-constrained situations. Besides our MVP+S model, we consider comparing the following methods:

- **Prefix-tuning** (Li and Liang, 2021): Prefix-tuning is a popular prompt-based lightweight tuning method for text generation. We employ BART as its backbone, denoted as BART+R.

- **Only tuning randomly initialized prompts** (MVP+R): This variant only tunes the randomly initialized prompts of MVP+R, and it shares a similar idea with prefix-tuning.

- **Only tuning multi-task pre-trained prompts** (MVP+M): This variant only tunes the multi-task pre-trained prompts of MVP+M. Such an idea has been used in SPoT (Vu et al., 2022).

From the experimental results in Table 6, we can see that: the good performance of the MVP model in lightweight settings further demonstrates the effectiveness of supervised pre-training. By comparing two randomly initialized prompting methods (BART+R and MVP+R), we can see that MVP+R achieves superior performance to BART+R (+2.0%) due to its multi-task supervised backbone. Furthermore, when initialized with pre-trained prompts, MVP+S and MVP+M achieve improved results over MVP+R, which is consistent with the findings of SPoT (Vu et al., 2022).

When compared with MVP+M, MVP+S performs marginally better by 1.2%, indicating that task-specific prompts are useful to improve the model in generation tasks. Surprisingly, our lightweight MVP+S can even outperform fully tuned BART on tasks such as question generation and question answering, showcasing the effectiveness of the proposed supervised pre-training approach.

4.5 Human Evaluation

Considering that there exists a certain gap between automatic metrics and human judgments (Sai et al., 2022), we further conduct a human evaluation to better demonstrate the generation capabilities of our MVP model. We compare MVP with BART on four tasks, including text summarization, data-to-text generation, open-ended dialog system, and story generation. Following the practices of van der Lee et al. (2021), we utilize a stratified sample of 100 inputs of low, medium, and high word frequency for each task. We invite six human judges to evaluate the generated texts of MVP and BART. Then they need to choose which one is better or
Table 8: Comparison of MVP with existing supervised pre-training works. #NLG/#NLU are the number of NLG and NLU tasks, respectively. PT, FT, and SP denote pre-training, fine-tuning, and supervised pre-training, respectively.

| Methods   | #NLG (PT) | #NLU (PT) | #NLG (FT) | #NLU (FT) | SP model | SP prompts | Open source |
|-----------|-----------|-----------|-----------|-----------|----------|------------|-------------|
| FLAN      | 3         | 9         | 2         | 9         | ✓        | ✗          | ✗           |
| T0        | 2         | 6         | 0         | 4         | ✓        | ✗          | ✓           |
| Muppet    | 1         | 3         | 1         | 3         | ✓        | ✗          | ✓           |
| ExT5      | 3         | 8         | 6         | 8         | ✓        | ✗          | ✗           |
| SPoT      | 1         | 4         | 0         | 6         | ✗        | ✓          | ✓           |
| MVP (ours)| 7         | 0         | 11        | 3         | ✓        | ✓          | ✓           |

Methods #NLG (PT) #NLU (PT) #NLG (FT) #NLU (FT) SP model SP prompts Open source

choose a tie according to fluency, informativeness, consistency, task features, etc. More human evaluation details are listed in Appendix D. Table 7 showcases the proportions of “MVP wins”, “Ties”, and “BART wins” for each dataset. From the results, we can see that MVP can generate overall better texts than BART from a human perspective.

5 Discussion

Differences with Existing Methods. To the best of our knowledge, existing supervised pre-training works mainly focus on NLU tasks (Aghajanyan et al., 2021; Aribandi et al., 2022) or a small number of NLG tasks (Lin et al., 2020b; Su et al., 2022). Given the superior performance achieved by supervised pre-training approaches, it is important to explore supervised pre-training for deriving both effective and general NLG models. Our work makes a significant contribution in this direction, achieving SOTA performance with a single model on 13 of 17 datasets. Compared with its strong counterpart, ExT5 (Aribandi et al., 2022), our MVP model outperforms it in 26 out of 27 metrics (detailed in Appendix C.2). In order to better understand the difference between our work and previous supervised (multi-task) pre-training studies, we present a detailed comparison in Table 8. As we can see, our work conducts the study with the largest number of NLG tasks for both supervised pre-training and fine-tuning, incorporates task-specific prompts, and also releases all the important resources for reproducing or reusing our work.

Applicability. To facilitate the application of our work, we have released the collection corpus, pre-trained models, task-specific prompts, and generated texts. Our collected MVPCorpus is the largest NLG task collection, which can be a high-quality resource for recent LLMs (Zhao et al., 2023). We can use all the data to pre-train a general model or select a subset to continue pre-training a domain- or task-specific model (Gururangan et al., 2020) Our MVPCorpus can also be considered as the evaluation benchmark for different NLG tasks. Furthermore, our MVP model can be employed to achieve competitive results in various NLG tasks. Users can fine-tune the MVP model or integrate it with task-specific prompts based on sufficient labeled data. Notably, our MVP model can be directly employed to obtain good performance in zero-shot learning. In addition, our MVP model can provide effective parameter initialization for improving existing methods, as described in Section 4.3. Finally, the task-specific prompts and the generated texts can be further used to study the task similarity and their effect on the multi-task pre-training.

6 Conclusion

In this paper, we present Multi-task superVised Pre-training (MVP) for natural language generation. Firstly, we collect a large-scale NLG corpus, MVPCorpus, from 77 datasets over 11 diverse NLG tasks. After converting various NLG tasks into a unified text-to-text format, we propose multi-task supervised pre-training to learn an effective and general model MVP with task-specific prompts for NLG tasks. Extensive experiments have demonstrated that: (1) supervised pre-training is beneficial for NLG tasks as an effective solution. Our MVP model outperforms its strong counterparts BART and Flan-T5 and even achieves SOTA performance on 13 out of 17 datasets; (2) supervised pre-trained models have strong generality on unseen generation or even understanding tasks.

In future work, we will explore the multilingual version of our MVP model by covering more datasets in other languages. Such a model is expected to capture language-independent task characteristics and improve generation tasks in the minority language. Besides, it is interesting to study how different tasks relate to each other in the unified semantic space, which can inspire methods that incorporate task relations as prior.
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Limitations

Despite our efforts to collect as many generation tasks and datasets as possible, we only evaluate the generation quality and generality of our models on a small number of tasks and datasets. The interpretability and robustness of our models require further analysis. Besides, there exists subjectivity when collecting downstream tasks and intra-task datasets, albeit our attempts to employ widely-recognized categorizations from the literature. Due to the limitation of computing power, we do not study the performance of our method at different model scales. The effectiveness of multi-task pre-training from scratch, similar to ExT5 (Aribandi et al., 2022), also merits an in-depth study.

Broader Impacts

In this paper, we pre-trained a language model MVP using labeled NLG datasets. According to the research (Bender et al., 2021; Bommasani et al., 2021), PLMs tend to “remember” what they have “seen” in the pre-training corpus. This could result in the reproduction of undesirable biases from pre-training data on downstream tasks. Training data intervention could be a solution to alleviate this issue (Lu et al., 2020). It is also interesting to investigate whether supervised pre-training produces fewer biases than unsupervised pre-training.

Environmental impact is another factor we should consider. We attempt a more efficient pre-training strategy and released our PLM for future work. In contrast to large PLMs with tens of billions of parameters, such as T5 (Raffel et al., 2020) and GPT-3 (Brown et al., 2020), we pre-train only a small model with hundreds of millions of parameters. In addition, we utilize supervised pre-training data and initialize our model with pre-trained BART, both of which improve the convergence of our model. Ultimately, our model is pre-trained for about 20,000 steps, whereas the BART of the same size is pre-trained for 500,000 steps.

Reproducibility

For reproducing and reusing our work, we have released the collection MVPCorpus, the models (e.g., MVP, task-specific prompts, and multi-task variants), intermediate results (e.g., the generated texts), and source codes for pre-training and fine-tuning at the link: https://github.com/ RUCAIBox/MVP. The detailed settings of the experiments are listed in Appendix B. We hope that these open-source resources will facilitate future work on supervised pre-training and contribute to the advancement of NLG research.

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A Tasks and Datasets

A.1 Description of Tasks and Datasets

We provide the details of the tasks and datasets used in our paper for pre-training and fine-tuning in Tables 9 and 10. If the dataset for pre-training does not have a valid set, we divide 10% of the training set for validation.

We list the licenses for all datasets if they have them. All datasets are publicly available. The majority of them can be directly downloaded from GitHub or Google Drive. ROCStories (Mostafazadeh et al., 2016) and CommonGen (Lin et al., 2020a) can be obtained after filling out a form. GYAFC (Rao and Tetreault, 2018) is accessible after requesting Yahoo and the authors of the dataset.

The tasks and datasets we use in this paper are as follows:

• **Data-to-text generation** aims to generate descriptive text about structured data, such as the knowledge graph and the table. We use the following datasets for pre-training:
  1. AGENDA (Koncel-Kedziorski et al., 2019);
  2. ENT-DESC (Cheng et al., 2020);
  3. GenWiki (Jin et al., 2020);
  4. LogicNLG (Chen et al., 2020a);
  5. TEKGEN (Agarwal et al., 2021);
  6. WEATHERGOV (Liang et al., 2009);
  7. WikiTableT (Chen et al., 2021).

We utilize the following datasets for fine-tuning evaluation:
  1. WebNLG (Gardent et al., 2017), we utilize version 2.1;
  2. WikiBio (Lebret et al., 2016).

• **Open-ended dialogue system**, also known as chatbots, is focused on daily communication. We use the following datasets for pre-training:
  1. Cleaned OpenSubtitles Dialogs (Cleaned OS Dialogs) (Welivita et al., 2021), which is a cleaned variant of OpenSubtitles Dialogs (Lison et al., 2018);
  2. CMU Document Grounded Conversations (CMUDog) (Zhou et al., 2018);
  3. Curiosity (Rodriguez et al., 2020);
  4. DREAM (Sun et al., 2019);
  5. Empathetic Dialogues (Rashkin et al., 2019);
  6. Movie Dialog (Dodge et al., 2016);
  7. MuTual (Stratos, 2019);
  8. OpenDialKG (Moon et al., 2019);
  9. Topical-Chat (Gopalakrishnan et al., 2019);
  10. Wizard of Wikipedia (Dinan et al., 2019).

We utilize the following datasets for fine-tuning evaluation:
  1. DailyDialog (Li et al., 2017);
  2. DSTC7-AVSD (Alamri et al., 2018);
  3. PersonaChat (Zhang et al., 2018).

• **Paraphrase generation** involves rewriting a sentence with the same semantic meaning but a different syntactic or lexical form. We utilize the following datasets for fine-tuning evaluation:
  1. Quora (also known as QQP-Pos) (Kumar et al., 2020), which is a subset of Quora Question Pairs.

• **Question answering** requires the model to answer a question based on optional background information. Note that we conduct this task in a generative way in our paper. We use the following datasets for pre-training:
  1. HotpotQA (Yang et al., 2018);
  2. MS MARCO (Nguyen et al., 2016);
  3. MSQG (Liu et al., 2021a), since it is designed for QG, we reverse the question and answer to enrich QA examples;
  4. NarrativeQA (Kočiský et al., 2018);
  5. Natural Questions (Kwiatkowski et al., 2019);
  6. NewsQA (Trischler et al., 2017);
  7. QuAC (Choi et al., 2018);
  8. TriviaQA (Joshi et al., 2017);
  9. WebQuestions (Berant et al., 2013).

We utilize the following datasets for fine-tuning evaluation:
  1. CoQA (Reddy et al., 2019);
  2. SQuAD (Rajpurkar et al., 2016), we utilize version 1.1.

• **Question generation** generates a coherent question given a passage and its corresponding answer. We use the following datasets for pre-training:

   1. https://www.kaggle.com/c/quora-question-pairs
1. HotpotQA (Yang et al., 2018);
2. MS MARCO (Nguyen et al., 2016);
3. MSQG (Liu et al., 2021a);
4. NarrativeQA (Kočiský et al., 2018);
5. NewsQA (Trischler et al., 2017);
6. QuAC (Choi et al., 2018).
Most of them are QA tasks, and we invert the question and answer to enrich QG examples.
We utilize the following datasets for fine-tuning evaluation:
1. CoQA (Reddy et al., 2019);
2. SQuAD (Rajpurkar et al., 2016), we utilize version 1.1.

• Story generation creates a long and informative text with a short title. We use the following datasets for pre-training:
1. ChangeMyView (Hua and Wang, 2020);
2. English Gigaword (Rush et al., 2015);
3. Hippocorpus (Sap et al., 2020);
4. WikiPlots (Markriedl);
5. WritingPrompts (Fan et al., 2018), we split the original training set for pre-training and corresponding validation.
Considering English Gigaword is a large summarization dataset, we use the summary as the title to generate the passage in turn to enrich the examples of story generation.
We utilize the following datasets for fine-tuning evaluation:
1. ROCStories (Mostafazadeh et al., 2016);
2. WritingPrompts (Fan et al., 2018), we use the sets created by Guan et al. (2021) (who split the original valid and test sets for training, validation, and testing) to fine-tune our model for a fair comparison.

• Task-oriented dialogue system meets the real-life needs of users, such as restaurant reservations and airplane bookings. We use the datasets for pre-training, following Su et al. (2022):
1. CamRest676 (Wen et al., 2017);
2. Frames (El Asri et al., 2017);
3. KVRET (Eric et al., 2017);
4. MetaLWOZ (Lee et al., 2019);
5. MSR-E2E (Li et al., 2018);
6. MultiWOZ (Budzianowski et al., 2018);
7. Schema-Guided (Rastogi et al., 2020a);
8. TaskMaster (Byrne et al., 2019);
9. WOZ (Mrkšić et al., 2017).
We utilize the following datasets for fine-tuning evaluation:
1. MultiWOZ (Budzianowski et al., 2018), we utilize version 2.0.
• Text style transfer modifies the style (e.g., sentiment and formality) of given texts while retaining their style-independent content. We utilize the following datasets for fine-tuning evaluation:
1. GYAFC (Rao and Tetreault, 2018), which has two sub-domains: “Entertainment and Music” (E&M) and “Family and Relationships” (F&R).

• Text summarization condenses a long document into a brief text while retaining the essential details. We use the following datasets for pre-training:
1. English Gigaword (Graff et al., 2003), we use the variant provided by Rush et al. (2015);
2. MediaSum (Zhu et al., 2021);
3. MSNews (Liu et al., 2021a);
4. Newsroom (Grusky et al., 2018);
5. WikiHow (Koupaee and Wang, 2018).
We utilize the following datasets for fine-tuning evaluation:
1. CNN/DailyMail (Hermann et al., 2015), we use the variant provided by See et al. (2017);
2. SAMSum (Gliwa et al., 2019);
3. XSum (Narayan et al., 2018).

To better compare with ExT5 (Aribandi et al., 2022), we utilize the language generation benchmark GEM (Gehrmann et al., 2021) for fine-tuning evaluation. GEM includes five tasks:
• Commonsense generation:
1. CommonGen (CG) (Lin et al., 2020a).
• Data-to-text generation:
1. DART (Nan et al., 2021);
2. E2E NLG cleaned (Novikova et al., 2017);
3. ToTTTo (Su et al., 2021);
4. WebNLG (Gardent et al., 2017).
• **Dialogue system:**
  1. Schema-Guided Dialog (SGD) (Rastogi et al., 2020b).

• **Text simplification:**
  1. WikiAuto + Turk/ASSET (WiA-T/A) (Jiang et al., 2020; Xu et al., 2016; Alva-Manchego et al., 2020).

• **Text summarization:**
  1. Wiki-Lingua (WLE) (Ladhak et al., 2020).

To test the generalization ability of our model, we also utilize the natural language standing benchmark GLUE (Wang et al., 2019), which is composed of three tasks:

• **Natural language inference:**
  1. MNLI (Williams et al., 2018);
  2. QNLI (Rajpurkar et al., 2016; Wang et al., 2019);
  3. RTE (Dagan et al., 2006; Haim et al., 2006; Giampiccolo et al., 2007; Bentivogli et al., 2009).

• **Paraphrase detection:**
  1. MRPC (Dolan and Brockett, 2005);
  2. QQP 3;
  3. STS-B (Cer et al., 2017).

• **Text classification:**
  1. CoLA (Warstadt et al., 2019);
  2. SST-2 (Socher et al., 2013).

A.2 Data Leakage

Since our model is pre-trained on a large number of labeled datasets, it may have “seen” examples from fine-tuning test sets during pre-training, which leads to an unfair comparison with other methods. Hence, we eliminate the pre-training examples that share n-gram overlap with either of the test datasets. Following Brown et al. (2020), n is the 5th percentile example length in words, and the maximum value of n is set to 13. Finally, we have removed 17,848 examples from the pre-training datasets. The number of “cleaned” examples for each dataset can be found in Table 9.
| Dataset            | #Train       | Cleaned #Train | #Valid  | #Test   | Input | Output | License       |
|--------------------|--------------|----------------|---------|---------|-------|--------|---------------|
| AGENDA             | 38,720       | 38,720         | 1,000   | 1,000   | 52.1  | 141.2  | N/A           |
| ENT-DESC           | 88,652       | 88,652         | 11,081  | 11,081  | 279.9 | 31.0   | N/A           |
| GenWiki            | 681,436      | 681,436        | 75,716  | 1,000   | 21.4  | 29.5   | MIT           |
| LogicNLG           | 28,450       | 28,450         | 4,260   | 4,305   | 178.4 | 14.2   | MIT           |
| TEKGEN             | 6,310,061    | 6,307,995      | 788,746 | 796,982 | 17.0  | 21.2   | CC BY-SA 2.0  |
| WEATHERGOV         | 25,000       | 25,000         | 1,000   | 3,528   | 148.7 | 30.6   | N/A           |
| WikiTableT         | 1,453,794    | 1,452,778      | 4,533   | 4,351   | 81.0  | 99.7   | MIT           |
| Cleaned OS Dialogs | 13,355,487   | 13,355,368     | 1,483,944 | -       | 75.5  | 16.7   | N/A           |
| CMUDoG             | 82,818       | 82,818         | 5,555   | 14,510  | 433.0 | 12.2   | N/A           |
| Curiosity          | 64,930       | 64,551         | 8,539   | 8,495   | 144.4 | 20.2   | CC BY-NC 4.0  |
| DREAM              | 14,264       | 14,242         | 4,702   | 4,766   | 75.6  | 13.6   | N/A           |
| Empathetic Dialogues | 64,636    | 64,636         | 9,308   | 8,426   | 52.7  | 12.9   | CC BY-NC 4.0  |
| Movie Dialog       | 762,751      | 762,711        | 8,216   | 8,066   | 126.9 | 44.0   | N/A           |
| MuTual             | 33,691       | 33,691         | 4,090   | 3,248   | 53.6  | 14.5   | N/A           |
| OpenDialogKG       | 69,680       | 69,680         | 7,743   | -       | 54.2  | 12.4   | CC BY-NC 4.0  |
| Topical-Chat       | 179,750      | 179,750        | 22,295  | 22,452  | 223.3 | 20.0   | CDLA-Sharing-1.0 |
| Wizard of Wikipedia| 148,357      | 147,702        | 15,767  | 15,564  | 297.0 | 16.7   | MIT           |
| HotpotQA           | 90,447       | 87,815         | 7,405   | -       | 187.9 | 2.2    | CC BY-SA 4.0  |
| MS MARCO           | 681,445      | 681,226        | 77,580  | -       | 68.7  | 13.3   | N/A           |
| MSQG               | 198,058      | 198,029        | 11,008  | -       | 48.1  | 3.7    | CC BY-SA 4.0  |
| NarrativeQA        | 65,494       | 65,494         | 6,922   | 21,114  | 584.1 | 4.2    | Apache 2.0    |
| Natural Questions  | 96,676       | 96,676         | 10,693  | 6,490   | 9.0   | 2.1    | CC BY-SA 3.0  |
| NewsQA             | 97,850       | 97,700         | 5,486   | 5,396   | 726.8 | 5.0    | MIT           |
| QuAC               | 83,568       | 83,485         | 31,906  | -       | 487.5 | 12.5   | CC BY-SA 4.0  |
| TriviaQA           | 78,785       | 78,785         | 8,837   | 11,313  | 14.0  | 2.0    | Apache 2.0    |
| WebQuestions       | 8,933        | 8,933          | 4,863   | 4,863   | 6.7   | 2.4    | CC BY 4.0     |
| ChangeMyView       | 42,462       | 42,459         | 6,480   | 7,562   | 17.9  | 104.1  | MIT           |
| English Gigaword   | 3,803,957    | 3,802,620      | 189,651 | 1,951   | 8.8   | 33.3   | MIT           |
| Hippocorpus        | 6,168        | 6,168          | 686     | -       | 34.1  | 262.6  | CDLA-Permissive 2.0 |
| WikiPlots          | 101,642      | 101,641        | 11,294  | -       | 3.4   | 338.5  | N/A           |
| WritingPrompts     | 272,600      | 272,518        | 15,620  | 15,138  | 28.4  | 630.8  | MIT           |
| CamRest676         | 4,872        | 4,872          | 616     | -       | 55.3  | 9.4    | N/A           |
| Frames             | 26,631       | 26,631         | 2,106   | -       | 116.1 | 13.0   | MIT           |
| KVRET              | 14,136       | 14,136         | 1,616   | -       | 30.5  | 9.3    | N/A           |
| MetaLWOZ           | 176,073      | 176,073        | 17,912  | -       | 45.6  | 8.0    | N/A           |
| MSR-E2E            | 103,362      | 103,362        | 5,235   | -       | 51.3  | 12.8   | Microsoft     |
| Schema-Guided      | 494,946      | 494,933        | 73,089  | -       | 120.8 | 12.5   | CC BY-SA 4.0  |
| TaskMaster         | 249,664      | 249,662        | 20,680  | -       | 95.6  | 12.0   | CC BY 4.0     |
| WOZ                | 6,364        | 6,359          | 1,260   | -       | 47.0  | 10.6   | N/A           |
| English Gigaword   | 3,803,957    | 3,802,620      | 189,651 | 1,951   | 33.3  | 8.8    | MIT           |
| MediaSum           | 443,596      | 442,021        | 10,000  | 10,000  | 1641.0| 14.4   | N/A           |
| MSNews             | 136,082      | 135,937        | 7,496   | 7,562   | 309.9 | 9.8    | CC BY-SA 4.0  |
| Newsroom           | 995,041      | 989,351        | 108,837 | 108,862 | 642.4 | 26.7   | N/A           |
| WikiHow            | 157,252      | 157,247        | 5,599   | 5,577   | 502.6 | 45.6   | CC BY-NC-SA   |

Table 9: The statistics and licenses of datasets for pre-training our MVP model. The #Train, #Valid, and #Test denote the number of examples in the train, valid, and test sets, respectively. Cleaned #Train represents the number of training examples after filtering. Input and Output are the average number of words (split by space) in the input and output sequences, respectively.
| Task               | Dataset          | #Train | #Valid | #Test | Input | Output | License     |
|-------------------|------------------|--------|--------|-------|-------|--------|-------------|
| Commonsen generation | CommonGen        | 67,389 | 993    | –     | 5.5   | 11.6   | MIT         |
|                    | DART             | 62,659 | 2,768  | –     | 27.5  | 21.5   | MIT         |
|                    | E2E              | 33,525 | 4,299  | –     | 9.5   | 20.6   | CC BY-SA 3.0|
|                    | TriTo            | 120,761 | 7,700  | –     | 37.8  | 18.0   | CC BY-SA 3.0|
|                    | WebNLG           | 34,338 | 4,313  | 4,222 | 18.0  | 19.9   | CC BY-NA-SA 4.0|
|                    | WebNLG (GEM)     | 35,426 | 1,667  | –     | 17.7  | 22.7   | CC BY-NA-SA 4.0|
|                    | WikiBio          | 582,659 | 72,831 | 72,831 | 81.6 | 26.1   | CC BY-SA 3.0|
| Data-to-text generation | DART             | 62,659 | 2,768  | –     | 27.5  | 21.5   | MIT         |
|                    | E2E              | 33,525 | 4,299  | –     | 9.5   | 20.6   | CC BY-SA 3.0|
|                    | TriTo            | 120,761 | 7,700  | –     | 37.8  | 18.0   | CC BY-SA 3.0|
|                    | WebNLG           | 34,338 | 4,313  | 4,222 | 18.0  | 19.9   | CC BY-NA-SA 4.0|
|                    | WebNLG (GEM)     | 35,426 | 1,667  | –     | 17.7  | 22.7   | CC BY-NA-SA 4.0|
|                    | WikiBio          | 582,659 | 72,831 | 72,831 | 81.6 | 26.1   | CC BY-SA 3.0|
| Open-ended dialogue | DailyDialog      | 76,052 | 7,069  | 6,740 | 72.5  | 13.9   | CC BY-NC-SA 4.0|
|                    | DSTC7-AVSD       | 76,590 | 17,870 | 1,710 | 148.2 | 11.5   | MIT         |
|                    | PersonaChat      | 122,499 | 14,602 | 14,056 | 132.1 | 11.9   | MIT         |
|                    | SGD              | 164,982 | 10,000 | –     | 134.7 | 11.3   | CC BY-SA 4.0|
| Natural language inference | MNLI-m          | 392,702 | 9,815  | 9,896 | 29.8  | –      | Mixed       |
|                    | MNLI-mm          | 9,832  | 9,847  | –     | –     | –      | CC BY-NA-SA 4.0|
|                    | QNLI             | 104,743 | 5,463  | 5,463 | 36.6  | –      | CC BY-4.0   |
|                    | RTE              | 2,490  | 277    | 3,000 | 51.0  | –      | N/A         |
| Paraphrase generation | CoQA             | 137,185 | 3,000  | 3,000 | 10.9  | 10.8   | N/A         |
| Paraphrase detection | MRPC             | 3,668  | 408    | 1,725 | 43.8  | –      | N/A         |
|                    | QQP              | 363,846 | 40,430 | 390,965 | 22.3 | –      | N/A         |
|                    | STS-B            | 5,749  | 1,500  | 1,379 | 20.3  | –      | N/A         |
| Question answering | CoQA             | 107,286 | 31,621 | –     | 349.4 | 2.6    | Mixed       |
|                    | SQuAD            | 75,722  | 10,570 | 11,877 | 156.2 | 3.6    | CC BY-SA 4.0|
| Question generation | CoQA             | 107,286 | 31,621 | –     | 346.6 | 5.5    | Mixed       |
|                    | SQuAD            | 75,722  | 10,570 | 11,877 | 148.3 | 11.6   | CC BY-SA 4.0|
| Story generation   | ROCStories       | 176,688 | 9,816  | 4,909 | 9.0   | 40.7   | N/A         |
|                    | WritingPrompts   | 53,516  | 4,000  | 2,000 | 25.5  | 150.4  | MIT         |
| Task-oriented dialogue | MultiWOZ       | 170,220 | 22,074 | 22,116 | 128.3 | 11.3   | MIT         |
| Text classification | CoLA             | 8,551  | 1,043  | 1,063 | 7.7   | –      | N/A         |
|                    | SST-2            | 67,349  | 872    | 1,821 | 9.8   | –      | N/A         |
| Text simplification | WiA-A            | 483,801 | 20,000 | 359   | 359   | 26.2   | 21.5       | Mixed       |
|                    | WiA-T            | 52,595  | 11,508 | 1,416 | 9.9   | 10.6   | N/A         |
| Text style transfer | GYAFCE-I&M      | 51,967  | 11,152 | 1,332 | 10.7  | 11.3   | N/A         |
|                    | GYAFCE-F&R       | 287,227 | 13,368 | 11,490 | 679.8 | 48.3   | MIT         |
| Text summarization | CNN/DailyMail    | 14,732  | 818    | 819   | 103.4 | 20.3   | CC BY-NC-ND 4.0|
|                    | SAMSum           | 99,020  | 28,614 | –     | 367.6 | 33.4   | CC BY-NC 4.0|
|                    | WLE              | 204,045 | 11,332 | 11,334 | 373.7 | 21.1   | MIT         |

Table 10: The statistics and licenses of datasets for evaluating our MVP model. The license of the MNLI dataset is composed of OANC, CC BY-SA 3.0, and CC BY 3.0. The license of the CoQA dataset is composed of CC BY-SA 4.0, MSR-LA, and Apache 2.0. The license of the WiA-A/T datasets is composed of CC BY-NC 3.0, CC BY-NC 4.0, and GNU General Public License v3.0.
# Methods

| Methods | XSum | SAMSum | CoQA | QG |
|---------|------|--------|------|----|
| R-1     | R-2  | R-L    | B-1  | ME | R-L |
| BART    | 45.14 | 22.27 | 37.25 | 26.46 | 48.72 | 12.34 | 35.78 | 46.88 |
| MVP     | 45.60 | 22.47 | 37.42 | 29.12 | 49.37 | 23.48 | 47.79 | 55.09 |
| MVP+S   | 45.67 | 22.63 | 37.70 | 53.81 | **49.43** | 23.43 | 47.49 | **55.25** |
| SOTA    | **49.57** | **25.08** | **41.81** | **53.89** | **49.29** | 15.78 | **40.15** | **50.98** |

| Methods | WritingPrompts | DailyDialog | WikiBio |
|---------|---------------|-------------|---------|
| R-1     | R-2 | R-L | B-1 | B-2 | D-1 | D-4 | B-1 | B-2 | D-1 | D-2 | B-4 |
| BART    | 22.40 | 8.40 | – | 31.30 | **44.30** | 39.20 | 3.90 | 21.10 | – | – |
| MVP     | **32.34** | 13.11 | 2.12 | 64.58 | **46.19** | **41.81** | 4.61 | 25.06 | **48.42** | – |
| MVP+S   | 30.12 | 11.46 | **3.97** | **83.70** | 45.71 | **42.92** | **5.10** | **27.14** | **48.19** | – |
| SOTA    | **22.40** | 8.40 | – | 31.30 | **46.10** | **40.70** | 4.10 | 22.20 | **45.10** | – |

| Methods | DSTC7-AVSD | SQuAD | F1 | EM |
|---------|------------|-------|----|----|
| R-1     | R-2 | R-L | ME | R-L | CIDEr | F1 | EM |
| BART    | 82.40 | 69.10 | 58.20 | 48.70 | 31.30 | 63.50 | 1.38 | **91.56** | 84.23 |
| MVP     | 83.75 | 70.89 | 60.19 | 50.94 | **32.12** | **65.04** | 1.45 | **93.45** | **87.20** |
| MVP+S   | **83.81** | **71.07** | **60.45** | **51.20** | 31.77 | 64.76 | 1.44 | **93.45** | **87.17** |
| SOTA    | **83.20** | 70.50 | 59.80 | 50.60 | 31.40 | 63.80 | 1.39 | **96.22** | **91.26** |

Table 11: The results on six seen tasks under full tuning settings. 

- a (Nguyen et al., 2021)  
- b (Tang et al., 2022c)  
- c (Gu et al., 2021)  
- d (Lewis et al., 2020)  
- e (Guan et al., 2021)  
- f (Chen et al., 2022)  
- g (Chen et al., 2020b)  
- h (Raffel et al., 2020)  
- i (Xu et al., 2021)

## B Fine-tuning and Evaluation Details

In this section, we introduce the details for fine-tuning and evaluating each downstream task.

For the experiments in Section 4 (Tables 2 and 6), and Appendix C (Table 11), the fine-tuning details are introduced in Section 4, and the evaluation details are presented as follows:

- For data-to-text generation tasks, we use BLEU-4, ROUGE-L, and METEOR for evaluation. We use the script provided by Chen et al. (2020b)\(^4\);
- For open-ended dialogue system tasks, we use BLEU-1, BLEU-2, Distinct-1, and Distinct-2 for evaluation. For DSTC7-AVSD, we also utilize CIDEr (Vedantam et al., 2015). We employ NLTK 3.5 with smoothing function 7 to compute BLEU for PersonaChat and DailyDialog and utilize the script\(^5\) to evaluate DSTC7-AVSD;
- For question answering tasks, we use Exact Match (EM) and Macro-averaged F1 score (F1) for evaluation. We use the provided script for CoQA\(^6\) and SQuAD\(^7\).

- For question generation tasks, we use BLEU-4, ROUGE-L, and METEOR for evaluation. We use the script provided by Dong et al. (2019)\(^8\);
- For story generation, we employ nucleus sampling with \(p = 0.9\) and temperature of 0.7 following Guan et al. (2021). We use corpus BLEU-1, BLEU-2, Distinct-1, and Distinct-4 for evaluation. We use NLTK 3.5 to calculate corpus BLEU following Guan et al. (2021);
- For task-oriented dialogue system tasks, we use BLEU(-4), inform (rate), success (rate), and combined score for evaluation. Inform and success are two specially designed accuracy metrics for task-oriented dialogue system, and the combined score is defined as \((\text{Inform} + \text{Success}) \times 0.5 + \text{BLEU}\) (Budzianowski et al., 2018). We use the script provided by Su et al. (2022)\(^9\);
- For text summarization tasks, we use ROUGE-1, ROUGE-2, and ROUGE-L for evaluation. We use the toolkit files2rouge\(^10\).

For the experiments of the GEM benchmark in Appendix C.2 (Table 12), the fine-tuning settings

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\(^4\) https://github.com/wenhuchen/Data-to-text-Evaluation-Metric  
\(^5\) https://github.com/lemuria-wchen/DialogVED/blob/main/src/utils/evaluate.py  
\(^6\) https://github.com/PaddlePaddle/ERNIE/blob/repro/ernie-gen/eval/tasks/coqa/eval.py  
\(^7\) https://github.com/allenai/bi-att-flow/blob/  
\(^8\) https://github.com/microsoft/unilm/blob/master/unilm-v1/src/qa/eval.py  
\(^9\) https://github.com/awslabs/pptod/blob/main/E2E_TOD/eval.py  
\(^10\) https://github.com/pltrdy/files2rouge
are the same as above. We use BLEU-4, ROUGE-2, and METEOR for evaluation. We use the GEM evaluation scripts\(^\text{11}\).

For the experiments in Section 4.3 (Tables 4 and 5), the fine-tuning and evaluation details are as follows:

- For paraphrase generation tasks, we employ the fine-tuning and evaluation scripts provided by AESOP (Sun et al., 2021)\(^\text{12}\). The evaluation metrics are BLEU-4, ROUGE-1, ROUGE-2, ROUGE-L, and METEOR.

- For text style transfer tasks, we employ the fine-tuning and evaluation scripts provided by SC & BLEU (Lai et al., 2021)\(^\text{13}\). We conduct the informal-to-formal transfer and train the model on the data from both the E&M and F&R domains following Lai et al. (2021). The evaluation metrics are BLEU-4, accuracy, and HM. Accuracy is calculated by a pre-trained TextCNN to evaluate the style strength, and HM denotes the harmonic mean of BLEU-4 and style accuracy (Lai et al., 2021).

- For GLUE tasks, we utilize the fine-tuning code provided by Hugging Face\(^\text{14}\). The hyperparameters are consistent with the original BART (Lewis et al., 2020)\(^\text{15}\). The evaluation is computed by the official website\(^\text{16}\).

C Additional Results

In this section, we provide additional results of our MVP model and other baselines.

C.1 Results of Common Datasets

We also conduct experiments on eight common datasets under full tuning settings. Due to space limitations in Section 4, these results are shown in Table 11. We can see that these results share a similar trend to those in Section 4, and we achieve SOTA performances in 6 of 8 datasets.

C.2 Results on the GEM Benchmark

To better compare with ExT5 (Aribandi et al., 2022), we conduct experiments on the GEM benchmark (Gehrmann et al., 2021). For “unseen” commonsense generation and text simplification tasks, we utilize prompts of data-to-text generation and summarization, respectively. The results are presented in Table 12, and our MVP models outperform ExT5 in 26 out of 27 metrics.

### Table 12: The results on the GEM benchmark under full tuning settings. We utilize the large versions of T5.1.1 and ExT5, and all the results of them are from Aribandi et al. (2022).

| Methods | DART B-4 | R-2 | ME | E2E B-4 | R-2 | ME | ToTTo B-4 | R-2 | ME |
|---------|---------|-----|----|---------|-----|----|----------|-----|----|
| T5.1.1  | 34.31   | 45.22 | 36.30 | 42.57   | 46.60 | 38.20 | 39.79   | 49.90 | 36.80 |
| ExT5    | 36.62   | 48.14 | 37.60 | 42.25   | 46.70 | 38.10 | 40.14   | 50.33 | 36.90 |
| MVP     | 39.13   | 48.92 | 38.53 | 37.38   | 47.96 | 39.39 | 50.58   | 55.52 | 41.27 |
| MVP+S   | 38.83   | 48.49 | 38.41 | 37.32   | 47.40 | 38.90 | 50.69   | 55.24 | 41.29 |
| WebNLG  | 31.67   | 38.37 | 30.10 | 42.12   | 50.52 | 36.20 | 34.74   | 37.77 | 33.00 |
| CommonGen | 29.23   | 37.98 | 30.00 | 41.39   | 50.38 | 35.80 | 34.74   | 37.77 | 33.00 |
| MVP     | 71.55   | 70.88 | 48.19 | 91.73   | 83.46 | 57.34 | 18.80   | 22.84 | 21.95 |
| MVP+S   | 70.37   | 70.65 | 47.70 | 91.12   | 83.59 | 56.95 | 18.52   | 22.57 | 22.02 |

\(^{11}\)https://github.com/GEM-benchmark/GEM-metrics
\(^{12}\)https://github.com/PlusLabNLP/AESOP
\(^{13}\)https://github.com/laihuiyuan/pre-trained-formality-transfer
\(^{14}\)https://github.com/huggingface/transformers/
Thank you for taking the time to help us evaluate our scientific research! Our task is to present you with two pieces of machine-generated text and ask you to decide which one is superior. Your opinion will only be used to compare our two models; it will not be used for any other purpose.

We have four tasks to evaluate:

1. **Text summarization**: the input is a lengthy piece of news, and the output is a brief description of the content. Examine whether the abstract covers the majority of the news and whether there are any factual errors.

2. **Knowledge-graph-to-text generation**: the input is a knowledge graph (multiple triples), and the output is a text description of the graph. Note whether the description encompasses all of the input triples.

3. **Open-ended dialogue**: the input is two users’ background information and chat history, and the output is the next response. Examine whether the response is consistent with the contexts and background of the user at the time.

4. **Story generation**: the input is the beginning of the story, and the output is the following story. Keep in mind that the story needs to be coherent and consistent.

For each instance, you will see an input and two outputs (you will not know which model it comes from) in the table below, and you need to choose which one you believe is better (or a tie). You can base your decision on the output’s fluency, grammar, logic, whether it conforms to the input, and the features of each task.

| Input | she was on a flight . |
|-------|-----------------------|
| Output | she was trying to take a nap . suddenly , her ears started ringing . the flight attendant tried to fix it but she could n’t . she had to call for help . luckily , they were able to fix the problem . she was bored and her ears hurt . she decided to take a nap . luckily , she was able to get a good night ’ s sleep . but the next morning , she woke up and felt sick . |

**Figure 2**: Human evaluation guidelines.

**D Human Evaluation**

We hired six English-proficient college students with TOEFL or IELTS scores greater than 110 or 7.0. We paid 0.2$ per judge for each instance, for a total budget of 320$ for 400 instances. The text instructions we provided for each judge are shown in Figure 2.

**E Qualitative Examples**

In this section, we showcase the linearized inputs, human-written task instructions, and corresponding outputs of a single dataset for tasks in Section 4. We provide the results of BART, MVP, and MVP+S under full tuning settings. To minimize human intervention, we select the first and second instances of the test set.
Summarize:
Marseille, France (CNN)The French prosecutor leading an investigation into the crash of Germanwings Flight 9525 insisted Wednesday that he was not aware of any video footage from on board the plane. Marseille prosecutor Brice Robin told CNN that "so far no videos were used in the crash investigation." He added, "A person who has such a video needs to immediately give it to the investigators." Robin's comments follow claims by two magazines, German daily Bild and French Paris Match, of a cell phone video showing the harrowing final seconds from on board Germanwings Flight 9525 as it crashed into the French Alps. All 150 on board were killed. Paris Match and Bild reported that the video was recovered from a phone at the wreckage site. The two publications described the supposed video, but did not post it on their websites. The publications said that they watched the video, which was found by a source close to the investigation. "One can hear cries of ‘My God’ in several languages," Paris Match reported. "Metallic banging can also be heard more than three times, perhaps of the pilot trying to open the cockpit door with a heavy object. Towards the end, after a heavy shake, stronger than the others, the screaming intensifies. Then nothing."

"It is a very disturbing scene," said Julian Reichelt, editor-in-chief of Bild online. An official with France’s accident investigation agency, the BEA, said the agency is not aware of any such video. Lt. Col. Jean-Marc Mennoch, a French Gendarmerie spokesman in charge of communications on rescue efforts around the Germanwings crash site, told CNN that the reports were "completely wrong" and "un warranted." Cell phones have been collected at the site, he said, but that they “hadn’t been exploited yet.” Mennoch said he believed the cell phones would need to be sent to the Criminal Research Institute in Rosny sous-Boss, near Paris, in order to be analyzed by specialists working hand-in-hand with investigators. But none of the cell phones found so far have been sent to the institute, Mennoch said. Asked whether staff involved in the search could have leaked a memory card to the media, Mennoch answered with a categorical “no.” Reichelt told "Erm Burmest. Outfront" that he had watched the video and stood by the report, saying Bild and Paris Match are "very confident" that the clip is real. He noted that investigators only revealed they’d recovered cell phones from the crash site after Bild and Paris Match published their reports. "That is something we did not know before... Overall we can say many things of the investigation weren’t revealed by the investigation at the beginning," he said. What was mental state of Germanwings co-pilot? German airline Lufthansa confirmed Tuesday that co-pilot Andreas Lubitz had battled depression years before he took the controls of Germanwings Flight 9525, which he’s accused of deliberately crashing last week in the French Alps. Lubitz told his Lufthansa flight training school in 2009 that he had a "previous episode of severe depression," the airline said Tuesday. Email correspondence between Lubitz and the school discovered in an internal investigation, Lufthansa said, included medical documents he submitted in connection with resuming his flight training. The announcement indicates that Lufthansa, the parent company of Germanwings, knew of Lubitz’s battle with depression, allowed him to continue training and ultimately put him in the cockpit. Lufthansa, whose CEO Carsten Spohr previously said Lubitz was 100% fit to fly, described its statement Tuesday as a "swift and seamless clarification" and said it was sharing the information and documents — including training and medical records — with public prosecutors. Spoke traveled to the crash site Wednesday, where recovery teams have been working for the past week to recover human remains and plane debris scattered across a steep mountainside. He saw the crisis center set up in Seyne-les-Alpes, laid a wreath in the village of Le Vernet, closer to the crash site, where grieving families have left flowers at a stone memorial. Mennoch told CNN late Tuesday that no visible human remains were left at the site but recovery teams would keep searching. French President Francois Hollande, speaking Tuesday, said that it should be possible to identify all the victims using DNA analysis by the end of the week, sooner than authorities had previously suggested. In the meantime, the recovery of the victims’ personal belongings will start Wednesday, Mennoch said. Among those personal belongings could be more cell phones belonging to the 144 passengers and six crew on board. Check out the latest from our correspondents. The details about Lubitz’s correspondence with the flight school during his training were among several developments as investigators continued to delve into what caused the crash and Lubitz’s possible motive for downing the jet. A Lufthansa spokesman told CNN on Tuesday that Lubitz had a valid medical certificate, had passed all his examinations and "held all the licenses required." Earlier, a spokesman for the prosecutor's office in Dusseldorf, Christoph Kampa, said medical records reveal Lubitz suffered from suicidal tendencies at some point before his aviation career and underwent psychotherapy before he got his pilot’s license. Kampa emphasized there’s no evidence suggesting Lubitz was suicidal or acting aggressively before the crash. Investigators are looking into whether Lubitz feared his medical condition would cause him to lose his pilot’s license, a European government official briefed on the investigation told CNN on Tuesday. While flying was "a big part of his life," the source said, it’s only one theory being considered. Another source, a law enforcement official briefed on the investigation, also told CNN that authorities believe the primary motive for Lubitz to bring down the plane was that he feared he would not be allowed to fly because of his medical problems. Lubitz’s girlfriend told investigators he had seen an eye doctor and a neuropsychologist, both of whom deemed him unfit to work recently and concluded he had psychological issues, the European government official said. But no matter what details emerge about his previous mental health struggles, there’s more to the story, said Brian Russell, a forensic psychologist. "Psychology can explain why somebody would turn rage inward on themselves about the fact that maybe they weren’t going to keep doing their job and they’re upset about that and so they’re suicidal," he said. "But there is no mental illness that explains why somebody then feels entitled to also take that rage and turn it outward on 149 other people who had nothing to do with the person’s problems." Germanwings crash compensation: What we know. Who was the captain of Germanwings Flight 9525? CNN’s Marquet Haddad reported from Marseille and Pamela Brown from Dusseldorf, while Laura Smith-Spark wrote from London. CNN’s Frederik Pleitgen, Pamela Boykoff, Antonia Mortensen, Sandrine Amiel and Anna-Maja Rappard contributed to this report.

Gold
Match are "very confident" the video clip is real, an editor says. Andreas Lubitz had informed his Lufthansa training school of an episode of severe depression, airline says.

BART
Prosecutor: "A person who has such a video needs to immediately give it to the investigators" French Gendarmerie spokesman: Cell phones have been collected at the site, but haven’t been exploited.

MVP
Prosecutor: "So far no videos were used in the crash investigation" An official with France’s accident investigation agency says the agency is not aware of any video.

MVP+S
Prosecutor: "So far no videos were used in the crash investigation" Two publications claim to have found a cell phone video of the crash. "It is a very disturbing scene," says editor-in-chief of Bild online.

Table 13: The first instance from the CNN/Daily Mail dataset. Human-written task instructions are labeled in italics.
The Palestinian Authority officially became the 123rd member of the International Criminal Court on Wednesday, a step that gives the court jurisdiction over alleged crimes in Palestinian territories. The formal accession was marked with a ceremony at The Hague, in the Netherlands, where the court is based. The Palestinians signed the ICC’s founding Rome Statute in January, when they also accepted its jurisdiction over alleged crimes committed “in the occupied Palestinian territory, including East Jerusalem, since June 13, 2014.” Later that month, the ICC opened a preliminary examination into the situation in Palestinian territories, paving the way for possible war crimes investigations against Israelis. As members of the court, Palestinians may be subject to counter-charges as well. Israel and the United States, neither of which is an ICC member, opposed the Palestinians’ efforts to join the body. But Palestinian Foreign Minister Riad al-Malki, speaking at Wednesday’s ceremony, said it was a move toward greater justice. “As Palestine formally becomes a State Party to the Rome Statute today, the world is also a step closer to ending a long era of impunity and injustice,” he said, according to an ICC news release. “Indeed, today brings us closer to our shared goals of justice and peace.” Judge Kuniko Ozaki, a vice president of the ICC, said according to the treaty was just the first step for the Palestinians. “As the Rome Statute today enters into force for the State of Palestine, Palestine acquires all the rights as well as responsibilities that come with being a State Party to the Statute. These are substantive commitments, which cannot be taken lightly,” she said. Rights group Human Rights Watch welcomed the development. “Governments seeking to penalize Palestine for joining the ICC should immediately end their pressure, and countries that support universal acceptance of the court’s treaty should speak out to welcome its membership,” said Balkees Jarrah, international justice counsel for the group. “What’s objectionable is the attempts to undermine international justice, not Palestine’s decision to join a treaty to which over 100 countries around the world are members.” In January, when the preliminary ICC examination was opened, Israeli Prime Minister Benjamin Netanyahu described it as an outrage, saying the court was overstepping its boundaries. The United States also said it “strongly” disagreed with the court’s decision. “As we have said repeatedly, we do not believe that Palestine is a state and therefore we do not believe that it is eligible to join the ICC,” the State Department said in a statement. It urged the warring sides to resolve their differences through direct negotiations. “We will continue to oppose actions against Israel at the ICC as counterproductive to the cause of peace,” it said. But the ICC begs to differ with the definition of a state for its purposes and refers to the territories as “Palestine.” While a preliminary examination is not a formal investigation, it allows the court to review evidence and determine whether to investigate suspects on both sides. Prosecutor Fatou Bensouda said her office would “conduct its analysis in full independence and impartiality.” The war between Israel and Hamas militants in Gaza last summer left more than 2,000 people dead. The inquiry will include alleged war crimes committed since June. The International Criminal Court was set up in 2002 to prosecute genocide, crimes against humanity and war crimes. CNN’s Vasco Cotovio, Kareem Khadder and Faith Karimi contributed to this report.

Gold
Membership gives the ICC jurisdiction over alleged crimes committed in Palestinian territories since last June. Israel and the United States opposed the move, which could open the door to war crimes investigations against Israelis.

BART
Palestinian Authority becomes 123rd member of the International Criminal Court. The move gives the court jurisdiction over alleged crimes in Palestinian territories. Israel and the United States opposed the Palestinians’ efforts to join the body.

MVP
“Today brings us closer to our shared goals of justice and peace,” foreign minister says. The Palestinians signed the ICC’s founding Rome Statute in January. The move gives the court jurisdiction over alleged crimes in Palestinian territories.

MVP+S
“Today brings us closer to our shared goals of justice and peace,” foreign minister says. The United States says it “strongly” disagrees with the decision. The Palestinian Authority is the 123rd member of the International Criminal Court.

Table 14: The second instance from the CNN/Daily Mail dataset.
**Input**

*Describe the following data: Abilene, Texas | cityServed | Abilene_Regional_Airport*

| Gold |
| --- |
| Abilene, Texas is served by the Abilene regional airport. |
| Abilene Regional Airport serves the city of Abilene in Texas. |

| BART |
| --- |
| Abilene Regional Airport serves the city of Abilene in Texas. |

| MVP |
| --- |
| Abilene Regional Airport serves the city of Abilene, Texas. |

| MVP+S |
| --- |
| Abilene Regional Airport serves the city of Abilene, Texas. |

Table 15: The first instance from the WebNLG dataset, which has two golden target sentences.

---

**Input**

*Describe the following data: "Madrid, Paracuellos de Jarama, San Sebastián de los Reyes and Alcobendas" | location | Adolfo_Suárez_Madrid–Barajas_Airport*

| Gold |
| --- |
| Adolfo Suárez Madrid–Barajas Airport can be found in Madrid, Paracuellos de Jarama, San Sebastián de los Reyes and Alcobendas. |
| Adolfo Suarez Madrid-Barajas airport is located at Madrid, Paracuellos de Jarama, San Sebastian de los Reyes and Alcobendas. |
| Adolfo Suarez Madrid-Barajas Airport is located in Madrid, Paracuellos de Jarama, San Sebastián de los Reyes and Alcobendas. |

| BART |
| --- |
| Adolfo Suárez Madrid–Barajas Airport can be found in Madrid, Paracuellos de Jarama, San Sebastián de los Reyes and Alcobendas. |

| MVP |
| --- |
| Adolfo Suárez Madrid–Barajas Airport can be found in Madrid, Paracuellos de Jarama, San Sebastián de los Reyes and Alcobendas. |

| MVP+S |
| --- |
| Adolfo Suárez Madrid–Barajas Airport is located in Madrid, Paracuellos de Jarama, San Sebastián de los Reyes and Alcobendas. |

Table 16: The second instance from the WebNLG dataset, which has three golden target sentences.
Generate the question based on the answer: Saint Bernadette Soubirous [SEP] Architecturally, the school has a Catholic character. Atop the Main Building’s gold dome is a golden statue of the Virgin Mary. Immediately in front of the Main Building and facing it, is a copper statue of Christ with arms upraised with the legend “Venite Ad Me Omnes”. Next to the Main Building is the Basilica of the Sacred Heart. Immediately behind the basilica is the Grotto, a Marian place of prayer and reflection. It is a replica of the grotto at Lourdes, France where the Virgin Mary reputedly appeared to Saint Bernadette Soubirous in 1858. At the end of the main drive (and in a direct line that connects through 3 statues and the Gold Dome), is a simple, modern stone statue of Mary.

Gold
To whom did the Virgin Mary allegedly appear in 1858 in Lourdes, France?

BART
Who is believed to have appeared to the Virgin Mary at Lourdes?

MVP
Who did the Virgin Mary appear to in Lourdes?

MVP+S
The Grotto is a replica of the grotto at Lourdes, France where the Virgin Mary appeared to whom?

Table 17: The first instance from the SQuAD dataset.

Generate the question based on the answer: a copper statue of Christ [SEP] Architecturally, the school has a Catholic character. Atop the Main Building’s gold dome is a golden statue of the Virgin Mary. Immediately in front of the Main Building and facing it, is a copper statue of Christ with arms upraised with the legend “Venite Ad Me Omnes”. Next to the Main Building is the Basilica of the Sacred Heart. Immediately behind the basilica is the Grotto, a Marian place of prayer and reflection. It is a replica of the grotto at Lourdes, France where the Virgin Mary reputedly appeared to Saint Bernadette Soubirous in 1858. At the end of the main drive (and in a direct line that connects through 3 statues and the Gold Dome), is a simple, modern stone statue of Mary.

Gold
What is in front of the Notre Dame Main Building?

BART
What is in front of the Main Building and facing it?

MVP
What is immediately in front of the Main Building?

MVP+S
What is immediately in front of the Main Building?

Table 18: The second instance from the SQuAD dataset.
Answer the following question: what color was cotton? [X_SEP] once upon a time, in a barn near a farm house, there lived a little white kitten named cotton. Cotton lived high up in a nice warm place above the barn where all of the farmer’s horses slept. But cotton wasn’t alone in her little home above the barn, oh no. She shared her hay bed with her mommy and 5 other sisters. All of her sisters were cute and fluffy, like cotton, but she was the only white one in the bunch. The rest of her sisters were all orange with beautiful white tiger stripes like cotton’s mommy. Being different made cotton quite sad. She often wished she looked like the rest of her family. One day, when cotton found a can of the old farmer’s orange paint, she used it to paint herself like them. When her mommy and sisters found her they started laughing. “What are you doing, cotton?!” “I only wanted to be more like you”. Cotton’s mommy rubbed her face on cotton’s and said “Oh cotton, but your fur is so pretty and special, like you. We would never want you to be any other way”. And with that, cotton’s mommy picked her up and dropped her into a big bucket of water. When cotton came out she was herself again. Her sisters licked her face until cotton’s fur was all dry. “Don’t ever do that again, cotton!” They all cried. “Next time you might mess up that pretty white fur of yours and we wouldn’t want that!” Then cotton thought, “I change my mind. I like being special.”

Gold
white

BART
white

MVP
white

MVP+S
white

---

Table 19: The first instance from the CoQA dataset.
| Input  | Golden story title: male was out jogging one morning. |
|--------|-----------------------------------------------------|
| Gold   | the weather was crisp and cool. male felt good and energetic. he decided to keep jogging longer than normal. male went several more miles out of his way. |
| BART   | he saw a man struggling to walk across a field. male stopped to help him. he saw a guy struggling to walking across a fields. the man thanked male profusely! |
| MVP    | he ran into a man who was holding a knife. male was scared, so he ran away. the man threatened male. male ran back into his house. |
| MVP+S  | he noticed a sound coming from a tree. male went to investigate. he found a small baby bird stuck in the trunk. male took the bird to the vet and they released it. |

Table 21: The first instance from the ROCStories dataset.

| Input  | Golden story title: ken was driving around in the snow. |
|--------|--------------------------------------------------------|
| Gold   | he needed to get home from work. he was driving slowly to avoid accidents. unfortunately the roads were too slick and ken lost control. his tires lost traction and he hit a tree. |
| BART   | he hit a patch of black ice. ken slid and hurt his knee. he went to the doctor for it. krampus was sent home with a concussion. |
| MVP    | he was in his car and it was very cold. ken started to back up. the car started to make a loud noise. kena had to back out and call for help. |
| MVP+S  | he was having trouble starting his car. he had to push it a couple of blocks. his car would n’t start. ken had to call a tow truck for help. |

Table 22: The second instance from the ROCStories dataset.
Given the dialog:

i love to meet new people. [SEP] i have a turtle named timothy. [SEP] my favorite sport is ultimate frisbee. [SEP] my parents are living in bora bora. [SEP] autumn is my favorite season. [X_SEP] hello, how are you doing tonight?

Gold
i am well an loving this interaction how are you?

BART
i am doing well, how are you?

MVP
i am doing well, how are you?

MVP+S
i am doing well, how are you?

Table 23: The first instance from the PersonaChat dataset.

Given the dialog:

i just bought a brand new house. [SEP] i like to dance at the club. [SEP] i run a dog obedience school. [SEP] i have a big sweet tooth. [SEP] i like taking and posting selkies. [X_SEP] hello, how are you doing tonight? [SEP] i am well an loving this interaction how are you?

Gold
i am great. i just got back from the club.

BART
i am doing well, thanks for asking. what do you do for fun?

MVP
i am doing well. i just got home from dancing at the club.

MVP+S
i am doing well. i just bought a new house.

Table 24: The second instance from the PersonaChat dataset.
Table 25: The first instance from the MultiWOZ dataset. The task-oriented dialogue is composed of dialogue state tracking, dialogue action learning, and system response generation.

Table 26: The second instance from the MultiWOZ dataset.
The Responsible NLP Checklist used at ACL 2023 is adopted from NAACL 2022, with the addition of a question on AI writing assistance.
C2. Did you discuss the experimental setup, including hyperparameter search and best-found hyperparameter values?
Sections 3.3 and B

C3. Did you report descriptive statistics about your results (e.g., error bars around results, summary statistics from sets of experiments), and is it transparent whether you are reporting the max, mean, etc. or just a single run?
Section 4

C4. If you used existing packages (e.g., for preprocessing, for normalization, or for evaluation), did you report the implementation, model, and parameter settings used (e.g., NLTK, Spacy, ROUGE, etc.)?
Sections 4 and B

D  ✓ Did you use human annotators (e.g., crowdworkers) or research with human participants?
See below

D1. Did you report the full text of instructions given to participants, including e.g., screenshots, disclaimers of any risks to participants or annotators, etc.?
See Figure 2

D2. Did you report information about how you recruited (e.g., crowdsourcing platform, students) and paid participants, and discuss if such payment is adequate given the participants’ demographic (e.g., country of residence)?
See Section D

D3. Did you discuss whether and how consent was obtained from people whose data you’re using/curating? For example, if you collected data via crowdsourcing, did your instructions to crowdworkers explain how the data would be used?
See Figure 2

☐ D4. Was the data collection protocol approved (or determined exempt) by an ethics review board?
Not applicable. Left blank.

✓ D5. Did you report the basic demographic and geographic characteristics of the annotator population that is the source of the data?
See Section D