Attribute Controlled Dialogue Prompting

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Abstract

Prompt-tuning has become an increasingly popular parameter-efficient method for adapting large pretrained language models to downstream tasks. However, both discrete prompting and continuous prompting assume fixed prompts for all data samples within a task, neglecting the fact that inputs vary greatly in some tasks such as open-domain dialogue generation. In this paper, we present a novel, instance-specific prompt-tuning algorithm for dialogue generation. Specifically, we generate prompts based on instance-level control code, rather than the conversation history, to explore their impact on controlled dialogue generation. Experiments on popular open-domain dialogue datasets, evaluated on both automated metrics and human evaluation, demonstrate that our method is superior to prompting baselines and comparable to fine-tuning with only 5%-6% of total parameters.

1 Introduction

Fine-tuning has been frequently used when deploying generative pretrained language models (PLMs) to downstream tasks since the advent of GPT (Radford et al., 2019) and BERT (Devlin et al., 2019). However, this requires storing a full copy of parameter states for every downstream task, which is memory-consuming and expensive to serve when working with large-scale models with billions of parameters like GPT-3 (Brown et al., 2020).

In this work, we design a lightweight prompting module for adapting pretrained language models for attribute controlled dialogue generation. More precisely, for each attribute such as persona, intention, emotion etc. we only save an additional prompt module. Since the prompting module is a fraction of the size of the pretrained dialogue model, this allows many controlled dialogue systems to be stored on a device without too much overhead. We present results on both intent and persona controlled dialogue.

2 Related Work

GPT-3 (Brown et al., 2020) introduces prompting, a method to steer a frozen PLM by transforming inputs into cloze-style phrases with task description and some task examples. Though it is memory-efficient since one single copy of the PLM can be shared across different tasks, the model’s performance is largely restricted by the maximum conditional input length, the model size and manual guesswork for prompts (Zhao et al., 2021; Schick and Schütze, 2021a,b; Jiang et al., 2020). Other works focus on automatically searching for better discrete prompts (Jiang et al., 2020; Shin et al., 2020; Gao et al., 2021; Ben-David et al., 2021).

Recently, there has been an increased interest in continuous prompts / prompt-tuning, which bridges the gap between prompting and fine-tuning, while remaining efficient during training (Lester et al., 2021; Li and Liang, 2021; Liu et al., 2021, 2022). Continuous prompts extend prompt selection to the entire space of embeddings, including vector embeddings that do not correspond to any human-interpretable natural language tokens. Hence, soft prompts are more expressive than discrete prompts.

However, both deep prompts and shallow prompts assume a static prompt / task-level prompt for all samples within a task, neglecting the fact that samples might vary greatly, especially in the field of conversation generation. There are recent papers exploring possible instance-specific prompts. For instance, Control-prefixes (Clive et al., 2021) generates attribute-level prompts for input labels, but its expressiveness is limited to four labels. IPL (Jin et al., 2022) includes a look-up module to reweight prompt tokens before passing the updated embedding-only prompt into the transformer, but IPL updates all model parameters, which loses the efficiency benefits of prompt-
IDPG (Wu et al., 2022) consumes inputs in a two-layer perceptron module to generate instance-dependent prompts in classification tasks rather than generation tasks. In addition, (Gu et al., 2021) proposes DialogPrompt which performs instance-specific prompting for dialogue generation by conditioning the prompt on the entire dialogue history. However, their prompting module consists of GPT-2, which is a full-fledged language model, and the approach is as costly as storing an entire fine-tuned base model. Recent works Contrastive prefixes (Qian et al., 2022) and Tailor (Yang et al., 2022) both propose attribute-based prompts, instead of instance-specific, to include either single-attribute or multi-attribute prompts into controlled text generation tasks, which reveal the powerful potential of controllability of continuous prompts.

In contrast to previous work, we propose Controlled DialogPrompt for applying prompt-tuning in controlled dialogue generation, which optimizes prompts based on provided control codes rather than the previous conversation history and we further explore the controllability of prompts at the instance level. The size of the prompt encoder is strictly limited and we freeze the pretrained transformer during training in order to preserve memory efficiency. In addition, we would like to highlight that our work focuses more on open-ended text generation rather than natural language understanding, such as entailment, paraphrase detection, extractive QA, as seen in other parameter-efficient fine-tuning methods (He et al., 2022; Guo et al., 2021; Wu et al., 2022). We posit that generating high-quality text is a more challenging task that requires a more nuanced approach to prompt tuning.

3 Controlled DialogPrompt

In this section, we present Controlled DialogPrompt (Controlled DP) for dialogue generation, which is expected to provide attribute information such as the dialogue intention or the user’s persona within the prompt and steer the pretrained model efficiently.

Soft Prompt-tuning (Lester et al., 2021; Liu et al., 2021) learns soft tokens for different tasks and then prepends them to the conversation context as well as control attributes. This approach yields a static shallow prompt since the soft tokens are static (i.e., fixed for a task) and shallow (only added as an input to the language model).

In contrast, Prefix-tuning proposes a more effective technique that adds soft tokens in the form of key-value pairs at every attention block of the transformer (Li and Liang, 2021; Liu et al., 2022).
This allows the soft tokens to influence each stage of the language model and therefore it is referred to as a *static deep* prompt.

Figure 1 (bottom right) shows our proposed controlled dialogue prompt (Deep version). Instead of training static soft tokens for the dialogue task, we train a lightweight prompt module that takes as input a control attribute, either an intention label or persona sentences, and outputs key-value pairs that are prepended to each layer of the language model. Since the soft token embeddings change depending on the control attribute, this corresponds to an *instance-specific* prompt. For the shallow prompt (Figure 1 bottom left), we follow Soft Prompt-tuning which adds an additional trainable embedding layer to encode the attribute. For the deep prompt module, we consider two architectures: i) a simple multilayer perceptron (two fully connected layers of size 512 with tanh activation) applied to each token of the control attribute, and ii) a two-layer transformer decoder with embedding size of 256. The embedding size of each architecture was chosen to yield roughly the same number of parameters. This number of parameters is about 5%-6% of the number of parameters of the language model. For a given domain, training the prompt module is done as follows. An intention label or persona sentences are fed to the prompting module, which outputs key-value pairs added at each layer of the frozen pretrained dialogue system. Gradients to maximize the likelihood of response tokens are back-propagated through the dialogue system and prompting module, but only the weights of the prompting module are updated.

4 Experiments

4.1 Datasets and baseline models

We evaluate the proposed method on two publicly available datasets: Dailydialog (Li et al.) for label control and FoCus (Jang et al., 2021) for document control. Dailydialog (Li et al.) is a widely used daily conversation dataset that provides a dialogue act for every sentence that indicates the communication function of each utterance. There are 4 types of dialogue acts in total. FoCus (Jang et al., 2021) is a new persona-grounded dataset that aims to provide informative answers based on the user’s persona about the geographical landmark. We provide the detailed dataset setups in Appendix A.1.

To demonstrate better performance of Controlled DialogPrompt, we compare our model with other competitive prompt-tuning techniques. The backbone model is DialoGPT-Large (Zhang et al., 2020). Details are provided in Appendix A.2.

4.2 Evaluation Methods

We use both automatic evaluation metrics and human evaluation to measure the performance.

**Automated metrics** For controllability, we follow (Du and Ji, 2021) to evaluate whether models can customize responses based on specified control attributes. Details about controllability measures are provided in Appendix B.1 Regarding response quality, we use n-gram based metrics such as BLEU (B-2, B-4) (Papineni et al., 2002), NIST (N-2, N-4) (Doddington, 2002), ROUGE-L (Lin, 2004), METEOR (Agarwal and Lavie, 2007) to evaluate fluency and adequacy and distinct n-gram distribution metrics such as Dist (D-1, D-2) (Li et al., 2016) and Entropy (E-4) (Zhang et al., 2018) to measure the diversity of the response.

**Human Evaluation** Human evaluation on the other hand is used to measure consistency between dialogue context and response and attribute controllability. We adopt single-turn pairwise evaluations to prevent annotator bias in numerical score evaluation. Details on question settings and annotators are provided in Appendix B.2

5 Result and Analysis

5.1 DialogAct / Intention

Table 1 summarizes the automatic evaluation results on the DialogAct label control task. Compared to static task prompts, instance-level controlled prompts achieve better performance consistently on both deep and shallow prompt levels. Since the controlled attribute is injected independently through the prompts, it does not affect the understanding and generation ability of the pretrained transformer. Both Controlled DP deep methods show higher controllability and response quality than Controlled DP embedding, in line with (Li and Liang, 2021; Liu et al., 2022; Qin and Eisner, 2021) indicating the expressiveness of

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1 Controlled DP (Embedding) involves training an embedding layer in a size of \((\text{prompt\_vocab\_size} \times \text{base\_model\_n\_embd})\). In DialogAct control, we use only 4 labels, resulting in a size of \(4 \times 1280\). In User’s Persona, since there are many words in the corpus, we adopt the base model vocab size as the prompt vocab size and the embedding layer is \(50257 \times 1280\). Therefore, the proportion of tunable parameters is higher in User’s Persona Control.
weights on rarer words and fine-tuning tends to control attribute relevancy and conversation consistency.

Table 3: Human evaluation on Dailydialog dataset. "Controlled DP (Deep)" represents Controlled DialogPrompt with 2-layer transformer decoder as the prompt module. "Controlled DP (Shallow)" represents Controlled DialogPrompt on the embedding layer. "Neutral" means that there is no preference between the two answers according to the annotators.

Table 2: User’s Persona control performance under FoCus validation dataset. \(\phi\) denotes the % of tunable parameters to the frozen-LM parameters required at training time. Red number is the best value in every metric on all methods. Blue number is the best value in every metric among prompting methods.

Table 4: Human evaluation on Focus dataset. "Controlled DP (Deep)" represents Controlled DialogPrompt with 2-layer transformer decoder as the prompt module. "Controlled DP (Shallow)" represents Controlled DialogPrompt on the embedding layer. "Neutral" means that there is no preference between the two answers according to the annotators.

5.2 User’s Persona

Table 2 shows that our model displays advantages over other prompting methods in terms of response quality, which shows a promising sign that controlled DP can be adapted to more challenging document control scenarios. Note that the difference in BLEU-2 is more pronounced for Focus compared to DailyDialog, as Focus is more complicated and uses sentences as the attribute rather than labels. Although controlled DP methods perform slightly lower than Prefix-tuning on the similarity scores with given user’s persona and Entropy-4 values, we find it to be highly consistent with the previous conversation history upon human evaluation (Table 4). Similar results are observed with FoCus (Jang et al.,

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where models with high generation abilities do not always ensure high grounding abilities. In addition, the difference between static/instance-specific deep prompts and static/instance-specific shallow prompts emphasizes the direct impact of deep prompts in complex tasks. Fine-tuning performs the best, but with approximately $20\times$ more tunable parameters.

6 Conclusion and Future Work

In summary, we presented a novel prompting technique, conditioned on a dialogue attribute (persona or intent), for controlled dialogue generation. The prompting module requires only 5%-6% of the total number of parameters, which allows the storage of several fine-tuned prompting modules for different dialogue generation tasks at a fraction of the cost of a full dialogue model.

However, Controlled DialogPrompt currently studies conditioning on simple control attribute sentences like the user’s persona and the work can be extended to more extensive and complex sentences such as background knowledge documents to further evaluate the controlled prompt’s encoding capabilities. Additionally, combining multiple Controlled DialogPrompts on several control attributes and automatically triggering various dialogue skills is an interesting and unexplored direction.

Limitations

In our current experiments, prompt-based methods are primarily storage-efficient or parameter-efficient solutions. Since these methods all require backpropagation to the bottom layer, the training time of prompt-based methods are closely resembles that of traditional fine-tuning approach.

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A Experimental Setups

A.1 Datasets

A.1.1 Label control

Dailydialog (Li et al.) is a widely used daily conversation dataset that provides a dialogue act for every sentence. Dialogue acts indicate the communication function of each utterance and there are 4 types of dialogue acts: inform, questions, directives, and commissives. We follow the standard split of the original Dailydialog dataset, limit the conversation context to a maximum of four sentences, and remove any sentence that has more than 25 words to maintain computation efficiency. As a result, we obtain 61,669 training samples, 5769 validation samples, and 5453 testing samples.

We additionally use the Dailydialog multi-reference dataset from (Gupta et al., 2019) during metrics computation to mitigate the one-to-many possible response problem.

A.1.2 Document control

FoCus(Jang et al., 2021) is a persona-grounded dataset. Unlike DailyDialog, FoCus aims to build a dialogue agent that provides informative answers based on the user’s persona about the geographical landmark; therefore, it is more content-rich and challenging. The selected knowledge candidate sentence is prepended to the conversation and regarded as part of the input.

The input to the base model has the template: “Knowledge: [Selected knowledge sentence] Conversation: [Previous utterances]”. The persona sentences are given as the input to the prompt encoder. In fine-tuning (no prompt encoder) and static prompt methods (the prompt encoder does not take attribute information), the persona sentences are concatenated together with the knowledge and previous utterances and form the input to base model as “Knowledge: [Selected knowledge sentence] Persona: [User’s Personas] Conversation: [Previous utterances]”.

Since the grounded answer of the test set has not been released, we shuffle and split the original training set to construct our training samples and validation samples (70% training and 30% validation) and the original validation set as our testing samples. We further restrict conversation context to at most three sentences because the bot’s utterances are much longer than human’s utterances. In total, we have 49,198 samples for training, 21,134 samples for validation, and 5,639 samples for testing.

A.2 Baseline models

To demonstrate better performance of Controlled DialogPrompt, we compare our model with other competitive prompt-tuning techniques.

• **Pretrained DialoGPT (Zhang et al., 2020)**: DialoGPT-large has shown its superiority for a wide range of open-domain dialogue generation tasks by pretraining on a massive corpus.

• **Fine-tuning**: Fine-tuning, though memory-consuming, is the most straightforward and prevalent adaptation technique to downstream tasks. Fine-tuning has been considered as the benchmark for all light-weight fine-tuning methods including prompt-tuning.

• **Soft Prompt-tuning (static shallow prompt) (Lester et al., 2021)**: The method applies a static task prompt to the embedding of every input. We experiment with different lengths (length 10 and length 50) of the static shallow prompt and use the better length 50.

• **Prefix-tuning (static deep prompt) (Li and Liang, 2021)**: Prefix prompts are added to every layer during computation. We experiment with different lengths (length 10 and length 50) and we report the better prompt result with length 10.

• **Controlled DP - Embedding (instance-specific shallow prompt)**: The shallow version of our method with controlled prompts added only in the embedding layer. It is used to demonstrate the expressiveness of the deep Controlled DialogPrompt.
Controlled DP - MLP / 2-layer Transformer
(instance-specific deep prompt): We explore different prompt encoder structures, among which MLP prompt encoder shares the frozen pretrained transformer embedding layer to reduce tunable parameters.

During our experiments, we utilize DialoGPT-large as the frozen backbone model and train all models on two Nvidia V100 32G GPUs. We train models for 10 epochs with training batch size 2 per GPU and learning rate of 1e-4 except for fine-tuning, which is set to 5e-5 in the FoCus dataset and 1e-5 in the Dailydialog dataset. Models that achieve the lowest validation losses are saved during the training. We perform optimization with the AdamW optimizer with maximum gradient clipping set to 1. For decoding, we choose top-k sampling provided in Huggingface where k=10 and temperature T=0.9. The result is generated with random seed=42.

B Evaluation Methods

B.1 Automated metrics

For controllability, we follow (Du and Ji, 2021) to evaluate whether models can customize responses based on specified control attributes. (1) For label control, we fine tune an independent BERT classifier (Devlin et al., 2019) which can take a sentence and predict its dialogue intention. We train the classifier on the same training set and achieve 83.23% accuracy on the test set. (2) For document control, we also compute the cosine similarity between the Glove embedding of the generated responses and grounded persona documents. As FoCus dataset contains human-annotated labels for used persona sentences, only those that are actually used are evaluated. Detailed training information is provided in (Du and Ji, 2021).

Regarding response quality, we utilize different variants of n-gram based metrics such as BLEU (B-2, B-4) (Papineni et al., 2002), NIST (N-2, N-4) (Doddington, 2002), ROUGE-L (Lin, 2004), METEOR (Agarwal and Lavie, 2007) to evaluate fluency and adequacy and distinct n-gram distribution metrics such as Dist (D-1, D-2) (Li et al., 2016) and Entropy (E-4) (Zhang et al., 2018) to measure the diversity of the response. We follow the metrics setting in (Zhang et al., 2020).

B.2 Human Evaluation

Human evaluation on the other hand is used to measure consistency between dialogue context and response and attribute controllability. Similar to ACUTE-Eval in (Li et al., 2019; Roller et al., 2021), we adopt single-turn pairwise evaluations to prevent annotator bias in numerical score evaluation. We compare Controlled DialogPrompt with every other prompt-tuning methods, covering static shallow prompt, static deep prompt and instance-specific shallow prompt. In each comparison group, there are two questions designed separately to assess response’s dialogact/personality controllability as well as consistency to the previous conversation context. For dialogact controllability, we have the question: Which response do you think is more related to the given dialog act (intention)? For personality controllability, we set the question as Which response do you think is more related to the personality?. For the consistency to the previous conversation context, we set the question as Which response do you think is more consistent to the above conversation context? We sample 15 conversations from each comparison group and there are 5 conversations overlapped across different groups. Annotators are industrial NLP researchers and NLP graduate students. We collected 900 annotations in total.