

DisCup: Discriminator Cooperative Unlikelihood Prompt-tuning for Controllable Text Generation

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Abstract

Prompt learning with immensely large Casual Language Models (CLMs) has been shown promising for attribute-controllable text generation (CTG). However, vanilla prompt tuning tends to imitate training corpus characteristics beyond the control attributes, resulting in a poor generalization ability. Moreover, it is less able to capture the relationship between different attributes, further limiting the control performance. In this paper, we propose a new CTG approach, namely DisCup, which incorporates the attribute knowledge of discriminator to optimize the control-prompts, steering a frozen CLM to produce attribute-specific texts. Specifically, the frozen CLM model, capable of producing multitudinous texts, is first used to generate the next-token candidates based on the context, so as to ensure the diversity of tokens to be predicted. Then, we leverage an attribute-discriminator to select desired/undesired tokens from those candidates, providing the inter-attribute knowledge. Finally, we bridge the above two traits by an unlikelihood objective for prompt-tuning. Extensive experimental results show that DisCup can achieve a new state-of-the-art control performance while maintaining an efficient and high-quality text generation, only relying on around 10 virtual tokens¹.

1 Introduction

Attribute-controllable text generation (CTG) aims to produce texts that satisfy desired attributes (e.g., sentiment, topic, etc.), facilitating safer and more practical text generation applications. For example, we need to control the emotion and politeness of generated text in a dialogue system for a more friendly interaction, while it is also crucial to avoid generating mindless and offensive content such as racial discrimination and toxic words.

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¹The code implementation is available at: <https://github.com/littlehacker26/disc-cooperative-up-tuning>

Current Transformer-based pre-trained language models (PLMs), especially casual language models (CLMs) like the GPT family (Brown et al., 2020), have enabled generation of texts of an unprecedented quality. However, due to the lack of interpretability of deep neural networks, it is often hard to guarantee the controllability of these models (Zhang et al., 2022). This is a challenging and largely unsolved problem.

The most natural ways of using transformer-based PLMs for CTG are to fine-tune or retrain the models (Chan et al., 2021; Keskar et al., 2019; Khalifa et al., 2021; Gururangan et al., 2020a), so as to control the PLMs to generate texts satisfying the control attributes. Such methods have achieved certain performance breakthroughs in this area. Nevertheless, the scale of PLMs is getting larger in recent years, making the PLMs resource-intensive to fine-tune or retrain. Therefore, increasing attention has been paid to the decoding-time methods, where a PLM is always fixed and a guided module is used to steer the text generation process.

The core idea of existing decoding-time approaches is to train an external guided module that consists of a discriminator (Zou et al., 2021; Yang and Klein, 2021; Dathathri et al., 2020; Kumar et al., 2021; Liu et al., 2020) or generative discriminator (Liu et al., 2021; Krause et al., 2021a), to adjust the probability of naturally producing a token by the PLM at the decoding phase. This type of method exhibits a strong controllability while maintaining the generalization ability of the original PLM. However, those methods decouple the guided module from the generative PLM, resulting in either computational challenges (i.e., longer inference time or additional parameters) or a negative impact on text generation quality (i.e., arbitrary output text with a lower perplexity).

More recently, CTG approaches based on prompt-tuning are proposed (Li and Liang, 2021; Yang et al., 2022). Control-prompts are usually

trained separately with some different attribute-specific corpus, using *Maximum Likelihood Estimation (MLE)* on the traditional next-token prediction task (see more details in Appendix A.2). The trained control-prompts are then used as a prefix to steer the attribute-specific generation. This mechanism manifests a promising text quality and a lower computational cost; however, it still suffers from the following drawbacks: (**Problem 1**) The learned control-prompts may absorb the features of training corpus aimlessly and are easily overfitted to other aspects in the training data beyond the control attributes, such as domain style, resulting in the generation of monotonous text. For example, if the sentiment control prompts are optimized in the movie review data, then the generated texts are generally relevant to movies even given prompt text from other domains. The detailed examples are given in Appendix 6. (**Problem 2**) Attribute control prompts are often trained independently with single-attribute corpus, resulting in the inability to capture the relationship between multiple attributes. However, the previous works (Liu et al., 2021; Krause et al., 2021b; Qian et al., 2022) reveal that attribute reference is an important factor in CTG. For example, when generating sentences toward a positive sentiment, we hope the model can refer to the negative ones, so as to achieve a better control performance.

To tackle the aforementioned problems, we propose **DisCup**, a **D**iscriminator **C**ooperative **U**nlikelihood **P**rompt-tuning approach for CTG. The key idea is to move the attribute-discriminator, which is usually used to re-rank candidate tokens in the decoding-time approaches, to the training phase for augmenting control-prompt learning, allowing the learned prompts to inherit the advantages of decode-time approaches to some extent. Specifically, the knowledge of the attribute-discriminator is distilled into some continuous control-prompts by a novel objective, using unlikelihood training (Welleck et al., 2020) to steer a frozen CLM to produce attribute-specific texts. Different from maximizing the probability of the next token under a given context, the proposed objective contains two parts: a *likelihood objective* that encourages the model to generate candidate tokens satisfying the desired attributes, and an *unlikelihood objective* that allows the model to alleviate generating candidate tokens inconsistent with the target attributes.

In our approach, the candidate tokens are natu-

rally self-generated by the frozen CLM (i.e., the top- k highly probable tokens under the given context), which is trained on a large corpus and capable of producing multitudinous texts, rather than the ground-truth tokens appearing in the training samples. This will help the control-prompts relieve the problem of over-fitting the features in training data other than target attributes, while ensuring that the CTG model does not deviate far from the original CLM. As such, the aforementioned **Problem 1** can be addressed. Meanwhile, re-ranking the candidate tokens by the attribute-discriminator to choose the desired/undesired tokens, would also indirectly incorporate the relationship between different attributes (thus addressing **Problem 2**), and the unlikelihood training would further enhance the control performance of the CTG model.

Experimental results on two attribute-controllable generation tasks, i.e., sentiment control and toxicity avoidance, prove that DisCup can achieve a new SOTA control performance. In addition, our method shows a strong comprehension ability, which can simultaneously guarantee a better text quality and a lower computational cost.

Our main contributions are as follows: (1) We provide a new alternative for controllable generation, by moving the attribute-discriminator in the scheme of decoding-time approaches into the training phase for prompt learning. This allows the model to take advantages of both prompt-tuning and decoding-time methods. (2) We propose a novel unlikelihood training strategy to enhance the control-prompts learning, which uses the knowledge in the attribute-discriminator to select the likely/unlikely target tokens from the self-generated tokens of the frozen CLM, instead of carrying out the traditional next-token prediction based on a training corpus. (3) We conduct extensive experiments on the tasks of sentiment control and toxicity avoidance, and the results prove the effectiveness of DisCup and at same time highlight the promise of prompt-learning in CTG.

2 Related Work

A large number of PLM-based CTG approaches have recently emerged. The most natural way is to **retrain/refactor** the PLMs to establish CTG-specific models. CTRL (Keskar et al., 2019) is a representative early work, which trains a conditioned language model on the training corpus containing a variety of control code. Yu et al.

(2021) propose an alignment function module to transform the attribute representation, and steer the GPT2-based text generation. CoCon (Content-Conditioner) (Chan et al., 2021) injects a control block into the GPT2 model and provides the control code as a separate input, then retrains the whole module by self-supervised learning. Zhang et al. (2020) propose POINTER, which modifies the structure of Transformer to generate text in a progressive manner for lexically constrained text generation. Wang et al. (2021) propose a Mention Flags (MF) module, which is injected into the decoder of the Transformer, to achieve a higher level of constraint satisfaction. However, retraining/refactoring the PLMs faces the challenge of lacking labeled data and high computational costs.

As the size of PLMs rapidly increases, the re-training approaches become computationally expensive. Therefore, **decode-time approaches**, in which the parameters of PLM are fixed, become widely applied to CTG. PPLM (Dathathri et al., 2020) uses a simple attribute classifier on the head of a PLM to update the hidden layer by gradient feedback, to achieve the goal of generating desired attribute texts. Instead of updating the hidden layer, Fudge (Yang and Klein, 2021) directly uses the discriminator to select candidate tokens produced by a frozen GPT2 model. In order to accelerate the generation process, GeDi (Krause et al., 2021b) trains the class-conditional language model (CCLM) as generative discriminators to guide the generation from a base GPT2. Plug-and-Blend (Lin and Riedl, 2021) extends GeDi to controllable story generation by introducing a planner module. Similarly, DEXPERT (Liu et al., 2021) fine-tunes GPT2 as expert (anti-expert) to re-rank the predictions of the PLM. Decoding-time approaches usually can achieve a competitive control effect, yet fall short in text quality and inference speed, since the guided modules are always decoupled from the generator.

Recently, **prompt-based methods** for CTG have been proposed. Li and Liang (2021) propose the use of prefix tuning, which freezes the PLM’s parameters and back-propagates the error to optimize a continuous task-specific vector to realize a controllable text generation. Based on prefix-tuning, Qian et al. (2022) takes into consideration the relationship among prefixes and trains multiple prefixes simultaneously. Yang et al. (2022) leverage the prompt-tuning (Lester et al., 2021) to establish a multi-attribution control framework, namely Tai-

lor. Our work shows some similarity to Tailor, but differs in that we focus on improving the inherent problems in the vanilla prompt tuning, instead of prompt-based multi-attribute control.

To the best of our knowledge, we are the first to move the discriminator to the training phase, allowing the PLMs to learn a re-ranked token distribution by incorporating the attribute discriminator information, and optimize control-prompts for attribute-specific text generation. As a result, the proposed method inherits the advantages of both decode-time and prompt-tuning approaches to generate higher-quality texts, with a faster inference speed and a better control performance. DIRECTOR (Arora et al., 2022) also combines the discriminator in training phase for text generation. However it adds extra classifier architecture to the standard decoder-layer, which deviates from the paradigm of prompt-tuning.

3 Problem Definition

In this paper, we are concerned with the task of attribute-controllable text generation that aims to steer a casual language model (CLM) (i.e., GPT2, see more details in Appendix A.1) to generate texts satisfying the attribute constraint (e.g., sentiment, topic, toxicity, etc.). Concretely, given the prompt text $X_{1:t} = \{x_1, x_2, \dots, x_t\}$, the goal of our task is to generate the continuations $X_{t+1:n} = \{x_{t+1}, x_{t+2}, \dots, x_n\}$, and let the whole text $X_{1:n}$ conform to the target control attribute denoted as C . It can be formally described as:

$$P(X|C) = p_\theta(X_{t+1:n}|X_{1:t}, C), \quad (1)$$

where C represents the control attribute, which may vary according to different tasks. We expect to establish a CTG model $p_\theta(x)$, so that the generated texts X can satisfy the control attribute and have good fluidity and diversity at the same time.

4 Methodology

4.1 Overview

Different from fine-tuning the whole CLM model, we aim at optimizing some continuous virtual tokens (also called control-prompts) as a prefix, to steer a fixed CLM to generate attribute-specific texts. As illustrated in Figure 1, we first feed a partial sequence into the fixed CLM to obtain a next-token prediction distribution. Then the attribute-discriminator is used to re-rank the top- k candi-

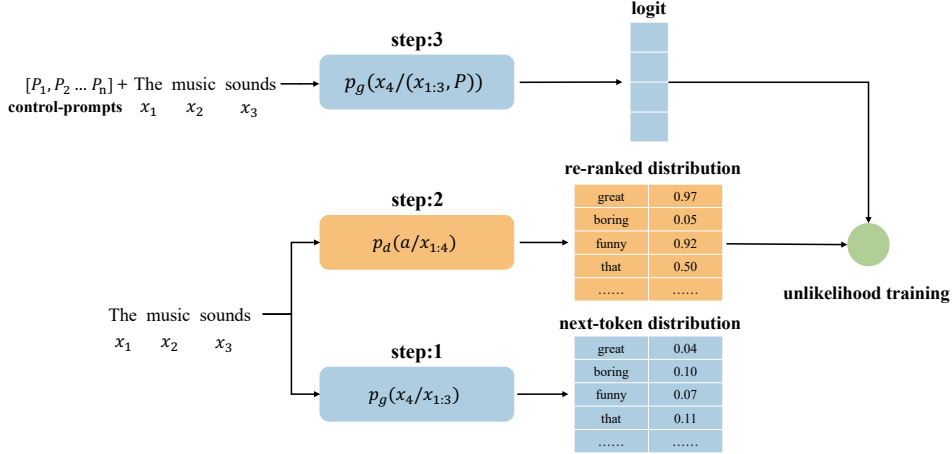


Figure 1: An illustration of DisCup. The CLM p_g is always fixed. We first feed $x_{1:3}$ into the CLM model and get the next-token distribution (i.e, probable token distribution of x_4). Then, the *attribute-discriminator* $p_d(a/x_{1:4})$ is employed to assign the probability classified as desired-attribute a (e.g., positive sentiment) for each top- k candidate token. Finally, we encourage $p_g(x_4/(x_{1:3}, P))$ to generate tokens with a higher probability towards the desired attribute and avoid the ones with the opposite attribute, using *unlikelihood training*.

dates. Instead of using the traditional MLE objective (detailed in Appendix A.2), which maximizes the probability of the next token for a given context, we encourage the CLM within control-prompts to generate the candidate tokens classified by discriminator with higher confidence towards the desired attributes, and keep away from the opposite ones. The optimization weight of each candidate is determined by the normalized attribute confidence of the discriminator.

4.2 Model Architecture

Similar to the vanilla prompt tuning (Yang et al., 2022), we aim to get the continuous control-prompts P_k for each attribution A_k . Let us denote the dimensionality of word embeddings in the CLM as d_{emb} , and the prompt length of A_k as ℓ_k . The attribute control-prompts are represented as:

$$P_k \in \mathbb{R}^{\ell_k \times d_{emb}}, \quad (2)$$

where the parameters are initialized randomly. Following the paradigm described in Equation 12, with the prompts P_k as a prefix, the probability of modeling the text $X_n = \{x_1, x_2, \dots, x_n\}$ with a CLM parameterized with θ can be formulated as:

$$P_\theta(x_{1:n}) = \prod_{t=1}^n p_\theta(x_t | x_{<t}, P_k). \quad (3)$$

Empirically, we re-parameterize the P_k for stable training. An external $LSTM_{\theta'}$ module is introduced to make the control-prompts close to the

natural language. Formally, it is given by:

$$P_k[i, :] = LSTM_{\theta'}(P'_k[i, :]), \quad (4)$$

where $i \in [0, \ell_k)$, and θ' denotes the parameters of $LSTM$. During training phrase, we fix the LM's parameters θ and only update θ' .

4.3 Candidate Token Selection with Attribute-discriminator

Instead of using the context's next token in the training corpus as ground-truth tokens, we use an external attribute-discriminator to select candidates from the next-token distribution given by a frozen CLM. Since the CLM is trained with a variety of text corpora, extracting the candidate tokens from the fixed CLM can improve the generalization ability of the CTG model. Additionally, selecting the most highly probable tokens produced by the fixed CLM as ground-true tokens, ensuring the trained CTG model remains near the original CLM.

More specifically, we first train an *attribute-discriminator* $p_d(a/x)$ based on given labelled training data. Then assuming a completed sample $X_n = \{x_1, x_2, \dots, x_n\}$, we get the candidate tokens distribution via a CLM at arbitrary step t . Formally, we use $\mathbf{h}_t \in \mathbb{R}^{|\mathcal{V}|}$ to represent the output logit, and calculate the probability distribution over the vocabulary \mathcal{V} :

$$p_\theta(\hat{x}_t | x_{<t}) = \text{softmax}(\mathbf{h}_t), \quad (5)$$

where \hat{x}_t is a normalized distribution over the vocabulary, and a higher value of it indicates that the

corresponding token is more likely to be combined with the context $x_{<t}$ into a fluent sentence. In order to maintain the fluency, we choose top- k tokens as the **re-ranked candidate tokens** \mathcal{C} . They are then concatenated with the context $x_{1:t-1}$ respectively, forming a partial sequence $\mathbf{X}_{1:t}^c$ that is fed into the discriminator to obtain the classification confidence of the desired control attribute a :

$$\mathbf{d}[c] = p_d(a | \mathbf{X}_{1:t}^c), \quad (6)$$

where $c \in \mathcal{C}$, every candidate token c is scored by the attribute discriminator; the higher the probability, the closer the corresponding partial sentence is to the desired attribution. In reverse, we also calculate the unlikely probability of the candidate tokens for further unlikely training. And the re-ranked token’s attribute probability can be redefined as:

$$\mathbf{d}'[c] = 1 - \mathbf{d}[c]. \quad (7)$$

4.4 Unlikelihood Training

Inspired by the unlikely training used in previous work (Welleck et al., 2020), we expect the CTG model to generate the tokens recognized as the desired-attribute at higher confidence by the discriminator, and in contrast, keep away from the tokens with lower confidence. Therefore, the loss function is composed of two parts: *likelihood objective* and *unlikelihood objective*.

Specifically, we first use a *softmax* function to normalize the candidate’s probability distribution re-ranked by the discriminator:

$$\mathbf{s}[c] = \text{softmax}(\mathbf{d}[c]/\alpha), \quad (8)$$

where α is the temperature used to control the sharpness of probability distribution. The smaller the temperature, the distribution is closer to its one-hot form. We conduct the same operation on $\mathbf{d}'[c]$, and get $\mathbf{s}'[c]$. After that, given the trainable control prompts, we concatenate it with $x_{<t}$, then feed it into the CLM model. The next token distribution $p_\theta(\hat{x}_t | x_{<t}, P_k)$ can be obtained by forward propagation. On the side of likelihood optimization, we encourage the CLM model to generate the tokens with a higher probability scored by the discriminator toward the desired attribute. Therefore, the *likelihood objective* is:

$$\mathcal{L}_{like}(x_t) = - \sum_{c \in \mathcal{C}} \mathbf{s}[c] \log p_\theta(c | x_{<t}, P_k). \quad (9)$$

On the contrary, *unlikelihood objective* is used to keep the generated tokens of the CTG model

away from those unlikely candidates, which can be intuitively formulated as:

$$\mathcal{L}_{unlike}(x_t) = - \sum_{c \in \mathcal{C}} \mathbf{s}'[c] \log(1 - p_\theta(c | x_{<t}, P_k)). \quad (10)$$

Finally, we use $x_t^{(i)}$ to represent the step t of the i -th sample in the given training dataset \mathcal{D} , and the objective of discriminator cooperative unlikely prompt-tuning is defined as:

$$\mathcal{L}(\theta, \mathcal{D}) = \sum_{i=1}^{|\mathcal{D}|} \sum_{t=1}^{|\mathbf{x}^{(i)}|} \mathcal{L}_{like}(x_t^{(i)}) + \mathcal{L}_{unlike}(x_t^{(i)}), \quad (11)$$

We provide a simplified theoretical analysis from the gradient perspective in Appendix B.

5 Experiments

5.1 Evaluation Metric

Automatic Evaluation. We test the generated texts from three aspects. (1) **Attribute Relevance:** we use an external sentiment classifier provided by Huggingface² to test whether the generated texts satisfy the controllable sentiment attribute, and count the proportion of samples that conform to target sentiment as a quantitative indicator, called **Correctness**. As for the toxicity avoidance task, we use the Perspective API³ to calculate the **Average Toxicity Probability** for the generated texts. (2) **Fluency:** GPT2-large is used to calculate the Perplexity (PPL), which reflects the text’s fluidity. (3) **Diversity:** Distinctness is employed to measure the text’s Diversity. Specifically, this is done by calculating the numbers of uni-grams, bi-grams and tri-grams among all the generated texts and then counting their proportion in all words. The result is reported as Dist-1/2/3. Furthermore, we design a domain generalization metric for the CTG model. Specifically, we collect some domain-specific words from the training corpus and calculate the proportion of sentences that contain the domain-specific words among all generated sentences. This metric is named **Coverage Rate**. The details of domain-specific words can be seen in Appendix F.

Human Evaluation. We also conduct human evaluation from three aspects. **Relevance** reflects the

²<https://huggingface.co/distilbert-base-uncased-finetuned-sst-2-english>
³<https://perspectiveapi.com/>

Target Sentiment	Method	Correctness(%)(\uparrow)			Fluency(\downarrow)	Diversity(\uparrow)	Coverage(\downarrow)
		Positive	Neutral	Negative	PPL	Dist-1/Dist-2/Dist-3	Rate(%)
Positive	PPLM \heartsuit		52.68	8.72	113.54	0.39/0.83/0.89	3.47
	DAPT \spadesuit		61.81	14.17	41.89	0.20/0.64/0.84	4.22
	CTRL \spadesuit		77.24	18.88	48.24	0.13/0.53/0.79	8.86
	GEDI \heartsuit		86.01	26.80	123.56	0.20/0.66/0.85	3.12
	DEXPERT \heartsuit		94.46	36.42	60.64	0.18/0.63/0.84	3.49
	Vanilla Prompt-tuning \spadesuit		78.08	40.88	38.23	0.14/0.48/0.73	69.60
	FUDGE (discriminator-based) \heartsuit		96.92	56.04	228.76	0.16/0.52/0.76	1.78
	DisCup \spadesuit (w/o unlikelihood)		91.58	49.92	44.20	0.15/0.51/0.77	3.94
	DisCup \spadesuit (w/ unlikelihood)		94.98	64.96	48.71	0.14/0.50/0.76	3.24
Negative	PPLM \heartsuit	10.26	60.95		122.41	0.40/0.83/0.90	3.47
	DAPT \spadesuit	12.57	66.72		43.01	0.19/0.63/0.83	3.33
	CTRL \spadesuit	20.95	62.37		45.27	0.13/0.51/0.78	9.87
	GEDI \heartsuit	60.43	91.27		138.93	0.19/0.66/0.86	4.11
	DEXPERT \heartsuit	64.01	96.23		67.12	0.20/0.64/0.83	2.71
	Vanilla Prompt-tuning \spadesuit	49.28	73.20		39.55	0.14/0.49/0.72	56.56
	FUDGE (discriminator-based) \heartsuit	66.84	98.76		265.79	0.23/0.68/0.83	1.29
	DisCup \spadesuit (w/o unlikelihood)	60.80	90.64		36.72	0.12/0.45/0.72	3.51
	DisCup \spadesuit (w/ unlikelihood)	68.76	93.64		45.60	0.12/0.48/0.77	2.97

Table 1: The main experimental results of sentiment controllable text generation. \uparrow indicates that the higher corresponding value is better, and \downarrow is the opposite. "—" represents the outlier of the items, and the corresponding methods are just regarded as the reference, but not included in the performance comparison. \heartsuit and \spadesuit mean the *decoding-time* and the *training* approaches respectively.

degree of achievement for the desired control attribute. **Topicality** means whether the generated continuations are consistent with the given prompts. **Fluency** evaluates the text’s fluency from the human perspective. Detailed information can be seen in Appendix E.

5.2 Baselines

We empirically compare the proposed method with a wide range of baselines.

Training Approaches: (1) Conditional Transformer LM (CTRL (Keskar et al., 2019)) is a pre-trained language model conditioned on task-specific control codes. (2) Domain-adaptive pre-training (DAPT (Gururangan et al., 2020b)) is an approach that applies the PLM to the domain of a target task. We adapt it to sentiment control by pre-training it on sentiment corpus.

Decoding-time Approaches: (1) PPLM is a typical decoding-time method, which uses the discriminator to update PLM’s hidden layer to steer controllable generation (Dathathri et al., 2020). (2) GEDI (Krause et al., 2021b) fine-tunes external CCLMs as generative discriminator to guide the attribute-specific generation. (3) DEXPERT (Liu et al., 2021) is the state-of-the-art (SOTA) model so far, which use fine-tuned GPT2 as an expert/anti-expert to steer the text generation, and we directly choose GPT2-large as guided module. For the above baselines, we use GPT2-large as the base

CLM, and the detailed settings are consistent with the existing work (Liu et al., 2021) ⁴.

Discriminator-based: We also explore a decode-time reference baseline, which is closely related to our proposed method. The principle is the same as FUDGE (Yang and Klein, 2021), and the generative model is GPT2-large. The difference is that we replace the *future discriminator* with the *attribute-discriminator* trained based on GPT2-small. In order to provide more reference information, we keep the depth of top-k sampling ($k = 70$) at the same level as the size of re-ranked candidate tokens C in our method.

Vanilla Prompt-tuning: It is a base version of DisCup, and each attribute control-prompt is trained under the attribute-specific corpus (e.g., positive and negative sentiment), which is similar to **Tailor** (Yang et al., 2022). GPT2-large is used as the base CLM model and its parameters and sampling algorithm used in the experiments are consistent with our method.

5.3 Sentiment Control Task

5.3.1 Experimental Setup

Dataset. Following the previous work (Liu et al., 2021), we take the widely used Stanford Sentiment Tree (SST-5) (Socher et al., 2013) as the training corpus, which is collected from movie reviews. The

⁴code is available at <https://github.com/alisawuffles/DExperts>

generation prompts come from different domains collected from OpenWebText (more details can be seen in (Liu et al., 2021)). In total, we get 5K neutral prompts, 2.5K negative prompts, and 2.5k positive prompts, and the affective polarity of those prompts was measured based on the natural generation of GPT2-large. During the experiments, we uniformly set the maximum length of the generation to 20 tokens for every prompt.

Method Setting. we fine-tune GPT2-small on SST-5 as the expert of attribute classifier and use GPT2-large as the base CLM. We conduct the discriminator cooperative unlikelihood prompt tuning on SST-5, ignoring the text sentiment label. The detailed settings of other hyper-parameters can be seen in Appendix C.

5.3.2 Results and Analysis

Automatic Evaluation Result. As shown in Table 1, our method significantly outperforms most baselines in correctness and text fluency. PPLM is the least effective because updating the PLM’s hidden layer destroys the structure of the original PLM and results in arbitrary output. Compared with the training methods (i.e., DAPT, CTRL), decoding-time methods (i.e., DEXPERT, GEDI) show better controllability yet lower text fluency, which suggests decoupling the guided model from generative models will hurt the quality of the generated text. DEXPERT’s performance is close to our method. However, our method shows a higher degree of symmetry in the adversarial steering (i.e., negative prompts toward positive continuations, and vice versa.). In particular, the correctness of our method outperforms DEXPERT by 28.54% in steering the negative prompts to positive generation. We suspect that using a fine-tuned CLM as an expert may itself be biased, and the discriminator can relieve this problem well. DisCup and the vanilla prompt learning both show slight drops in terms of diversity. Fortunately, we find that there is a trade-off between diversity and PPL, and with the increase in the depth of sampling, this gap narrows. More details can be seen in Appendix D.

The discriminator-based method shows a potential to achieve a good control ability without considering the degree of text fluency. On the contrary, vanilla prompt-tuning could produce fluent texts yet shows a poor performance both in correctness and domain generalization. Specifically, around 60% of the generated texts contain domain-related keywords from the training corpus. **The concrete**

Method	Relevance(↑)	Fluency(↑)	Topicality(↑)
CTRL♣	4.7	6.4	6.7
Vanilla Prompt-tuning♣	5.3	6.4	6.3
DEXPERT♡	5.8	6.5	6.9
DisCup♣	7.8	6.9	7.1

Table 2: The human evaluation results on sentiment control experiment.

examples can be seen in Table 6. Our method inherits the advantages of both prompt-tuning and discriminator-based approaches, thus does not suffer from domain generalization issues, with only less than 4% of generated sentences containing the domain-related keywords. Even without unlikelihood training, our method still far outperforms vanilla prompt-tuning, since the candidates are re-ranked by the discriminator and incorporate inter-attribute relationships. The unlikelihood training further improves the correctness, $\sim 3\%$ for the steering from neutral prompts to positive/negative, and $\sim 10\%$ for the adversarial steering.

Human Evaluation Result. As shown in Table 2, the human evaluation results are almost consistent with the automatic evaluation. DisCup outperforms the baselines. However, the vanilla prompt-tuning has lower scores in Fluency and Topicality. The reason is that vanilla prompts usually steer GPT2 to generate texts about movies (seen specific examples in Table 6), making human evaluators feel like it is always digressing. Our method can alleviate this problem, as our optimization goal is to predict candidate tokens naturally self-generated by the frozen CLM, thus keeping the learned control-prompts not steer too far away from the original language model.

Method	Toxicity(↓)	Fluency(↓)	Diversity(↑)
	Avg. toxicity prob	PPL	dist-1/dist-2/dist-3
PPLM♡	0.121	48.02	0.33/0.79/0.91
GEDI♡	0.091	56.94	0.18/0.66/0.87
DAPT♣	0.089	47.03	0.17/0.62/0.85
DEXPERT♡	0.086	49.71	0.18/0.64/0.86
FUDGE(discriminator-based)♡	0.062	<u>354.78</u>	0.20/0.67/0.83
Vanilla Prompt-tuning♣	0.108	27.40	0.12/0.47/0.74
DisCup♣(w/o unlikelihood)	0.066	39.84	0.18/0.60/0.83
DisCup♣(w/ unlikelihood)	0.064	39.82	0.17/0.62/0.84

Table 3: The main experimental results on toxicity avoidance. Underscores indicate outliers, and the corresponding method is just regarded as the reference, but not included in the performance comparison. ♡ and ♣ represent the *decoding-time* and the *training* approaches respectively.

5.4 Toxicity Avoidance Task

5.4.1 Experiment Setting

Dataset. Toxicity training data is provided by Jigsaw Unintended Bias in Toxicity Classification Kaggle challenge⁵. The dataset contains around 160K toxic comments and 1.4M nontoxic comments. As for the generation prompts, we follow the previous work (Liu et al., 2021) and use 10K nontoxic prompts from the RealToxicityPrompt (Gehman et al., 2020).

Method Setting. Following the setting in the sentiment control task, we fine-tune GPT2-small as an attribute classifier on the toxicity dataset, and use GPT2-large as the base CLM. During the prompt tuning phrase, we randomly sample 5K toxic and 5K nontoxic, respectively, from the toxicity dataset as a training corpus. The whole nontoxic data in the dataset is used for vanilla prompt learning, ensuring the prompts learn the features of non-toxic data. The more detailed settings are given in Appendix C.

5.4.2 Result and Analysis

As shown in Table 3, the average toxicity probability of DisCup is 0.064, which significantly outperforms 0.086 achieved by DEXPERT, a SOTA model so far. The performance of DisCup is slightly lower than FUDGE, a reference baseline with lower text quality (the PPL is over 350). The vanilla prompt-tuning performs poorly, which is expected due to its inability to learn from toxic texts. As for the PPL, the vanilla prompt-tuning fits nontoxic text without harming the text quality of PLM, and thus it shows a better performance. DisCup is slightly inferior to it but better than other baselines, even though we set the same size of candidate tokens as that in top-k decoding algorithm of FUDGE. Because control-prompts are co-training with PLMs, more interaction would allow the model to maintain the original characteristics of CLM as much as possible.

Different from the sentiment control, DisCup remains competitive in term of text diversity, which is close to GEDI, DAPT, and DEXPERT. The main reason is that the range of nontoxic text is relatively more expansive than the toxic, thus allowing the learned control-prompts to imitate the trait and generate diverse texts. Similar to sentiment control, the branch without unlikelihood training is inferior

⁵<https://www.kaggle.com/c/jigsaw-unintended-bias-in-toxicity-classification>

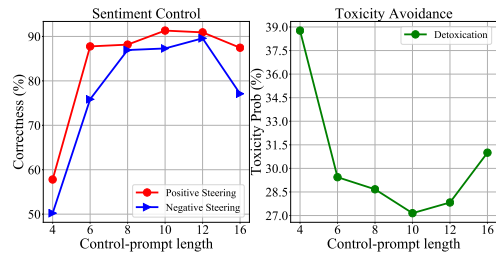


Figure 2: The effect of control-prompt length on model performance. Toxicity probability is measured under an offline classifier trained based on GPT2-small. The size of the re-ranked candidates is set to 30 on the both tasks.

Method	Time Cost(second)
PPLM	37.39
DEXPERT	2.54
GEDI	1.86
GPT2-large	0.78
DisCup	0.94

Table 4: The cost (time) for generating 20 tokens.

to the setting with an unlikelihood objective, further indicating that the unlikelihood training can provide a gain of control performance.

5.5 Further Analysis

Control-prompt Length. We investigate the effect of control-prompt length on the control performance. The result is shown in Figure 2, which suggests that around 10 continuous tokens are enough to achieve a competitive performance, while too long control-prompts can cause difficulty in optimization and hurt the performance. This highlights the promise of prompt learning in parameter-efficient CTG.

Inference Speed. The relatively short control-prompt allows our method to be equipped with efficient inference speed. As shown in Table 4, our method outperforms all decode-time approaches, with an inference speed closer to the pure PLM (GPT2-large). Specifically, our method generates 20 tokens in only 0.94 seconds (that is 0.78s for GPT2-large).

The size of candidate tokens \mathcal{C} . The control performance of our method is proportional to the size of candidate tokens \mathcal{C} . As shown in Figure 3, the deeper the sampling scope is, the better the control performance will be, but meanwhile the PPL deteriorates. This phenomenon is intuitive in a sense that the wider the candidate tokens, the more

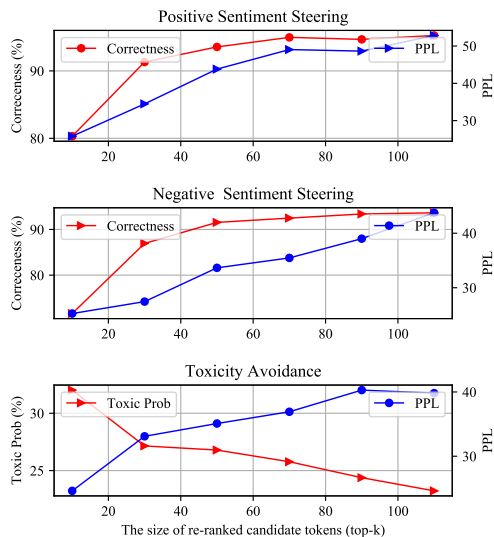


Figure 3: The effect of size of re-ranked candidate tokens on the model control performance and text fluency. The prompt length is set to 10 for positive sentiment steering and toxicity avoidance and 12 for negative sentiment steering. The toxicity probability is measured with an offline classifier based on GPT2-small.

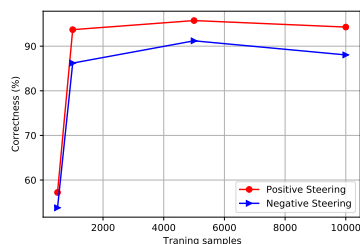


Figure 4: The effect of training samples on sentiment control performance. The size of the re-ranked candidates is set to 70, prompt length is 10 on the both tasks. The training samples are randomly selected from OpenWebTextCorpus (Gokaslan and Cohen, 2019).

likely it is to provide tokens satisfying the control conditions. However, there will be more selected tokens in low-probability regions, resulting in a decrease in text fluency.

The size of training samples. We have also conducted an additional analysis to explore the size of training samples on sentiment control performance. We assume that the discriminator is already trained, and DisCup is then trained on some unlabeled samples. As shown in Figure 4, the size of the training data is essential to the result, and 1K samples are enough to get a competitive result, more than 5K samples could achieve the optimal result.

6 Conclusions

We have proposed a novel alternative for attribute-controllable text generation, namely *discriminator cooperative unlikely prompt-tuning (DisCup)*. Instead of the traditional next-token prediction based on a training corpus, we use an attribute-discriminator to select unlikely/likely candidates from the tokens naturally self-generated by a frozen CLM, which is trained on multitudinous textual corpora and capable of producing texts with a high degree of diversity. Then, unlikely training is employed to optimize the control-prompts. Experiments conducted on two typical CTG tasks, i.e., sentiment control and toxicity avoidance, prove that our approach not only significantly outperforms the vanilla prompt-tuning approaches, but also exhibits superiority over the existing training and decoding-time approaches.

Limitations

DisCup collects (un)likely candidate tokens from an original pre-trained CLM, instead of through next-token prediction based on the training corpus. This means that the performance of our approach will be immensely correlated with the power of the base CLM. If the base language model is of a poor quality, the training procedure trends to guide the CTG model to produce awkward tokens provided by the CLM. Consequently the learned control-prompts will steer the CLM to generate poor-quality texts at the inference stage.

In addition, DisCup has been shown to achieve a competitive performance in terms of attribute controllability, text quality, number of model parameters, and inference speed. However, this comprehensive ability is limited in the attribute control task so far, and it is hard to directly apply our method to fine-grained controlled text generation scenarios such as Table-to-Text. This is an open problem that we will explore in our future work.

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Appendices

In this section, we provide external information for reproducing the experimental results mentioned in the paper and some additional preliminaries, theoretical analysis, and experimental results supplementary to the main page.

A Preliminaries

A.1 Language Modeling

Casual Lanauge Model(CLM) usually leverage a auto-regressive PLM to perform step-wise density estimation(i.e., next-token prediction). Suppose a CLM parameterized with θ , given the partial sequence $x_{<t}$, it assigns a probability $p_\theta(x_t|x_{<t})$ for every token over a vocabulary \mathcal{V} at next-token x_t generation. When generating a sequence text $X_n = \{x_1, x_2, \dots, x_n\}$, it could be formulated by chains rules as follow:

$$P_\theta(X_n) = \prod_{t=1}^n p_\theta(x_t | x_{<t}). \quad (12)$$

The whole process is conducted iteratively. Firstly, sampling a token at every step from $p_\theta(x_t | x_{<t})$, and then the selected token is concatenated with inputs for next step generation.

A.2 Model Training with MLE

CLM is usually trained and accomplished with Maximum Likelihood Estimation (MLE). Given a finite set of training samples \mathcal{D} and a CLM with parameters θ , the optimized object is defined as follows:

$$\mathcal{L}(\theta, \mathcal{D}) = - \sum_{i=1}^{|\mathcal{D}|} \sum_{t=1}^{|\mathbf{x}^{(i)}|} \log p_\theta(x_t^{(i)} | x_{<t}^{(i)}), \quad (13)$$

where $|\mathcal{D}|$, $|\mathbf{x}^{(i)}|$ represents the number of samples in dataset and the length of a sample sequence respectively. $x_t^{(i)}$ is the next-token of $x_{<t}^{(i)}$, and $x_{1:t}^{(i)}$ is a partial sequence truncated from training sample. The parameters θ is updated by maximizing the log likelihood (i.e., probability of next-token prediction).

B Theoretical Analysis

In this section, we give a brief theoretical analysis from the gradient perspective, referring to previous work(Welleck et al., 2020). For a more intuitive understanding of the effect of the unlikelihood objective, we simplify our loss function proposed in

DisCup, assuming that there is only a single likely and unlikely candidate at every step.

Assume a CLM with a vocabulary \mathcal{V} , the next-token prediction at step t is formulated as $p = p_\theta(x_t^*|x_{<t})$, and $p \in \mathbb{R}^{|\mathcal{V}|}$ is the output of the logit h , given by a softmax activation function. We use $p_i = \text{softmax}(h_i)$ to represent the probability of the i -th token in \mathcal{V} , estimated by the CLM. Assume that the *like* and *unlike* are the index of unlikely and likely token over the whole vocabulary, and the loss function in our approach at a single step is simplified as:

$$\mathcal{L}_t = -\log p_{\text{like}} - \log(1 - p_{\text{unlike}}). \quad (14)$$

The gradient with respect to the logit h_i could be calculated using the chain rule. Formally, it is defined as follows:

$$\begin{aligned} \frac{\partial \mathcal{L}_t}{\partial h_i} &= \frac{\partial \mathcal{L}_t}{\partial p_i} \frac{\partial p_i}{\partial h_i} = (\mathbb{I}[i = \text{like}] - p_i) \\ &\quad - \frac{p_{\text{unlike}}}{1 - p_{\text{unlike}}} (\mathbb{I}[i = \text{unlike}] - p_i). \end{aligned} \quad (15)$$

As for the logit h_{like} , the gradient with respect to it could be formulated as follow:

$$\frac{\partial \mathcal{L}_t}{\partial h_{\text{like}}} = 1 - p_{\text{like}} \left(1 - \frac{p_{\text{unlike}}}{1 - p_{\text{unlike}}} \right). \quad (16)$$

In the same way, the gradient of logit h_{unlike} could be represented as:

$$\begin{aligned} \frac{\partial \mathcal{L}_t}{\partial h_{\text{unlike}}} &= (0 - p_{\text{unlike}}) - \frac{p_{\text{unlike}}}{1 - p_{\text{unlike}}} (1 - p_{\text{unlike}}) \\ &= -2 * p_{\text{unlike}} \end{aligned} \quad (17)$$

Finally, for the tokens with the index k in the vocabulary, where $k! = \text{like}$ and $k! = \text{unlike}$, the gradient of the logit h_k could be represented as:

$$\frac{\partial \mathcal{L}_t}{\partial h_k} = p_k \left(1 - \frac{p_{\text{unlike}}}{1 - p_{\text{unlike}}} \right). \quad (18)$$

By looking at their gradient expressions, we know that the gradient of h_{like} is always a positive value, and that of h_{unlike} is a negative value. Therefore, model optimization is always in the direction of increasing the probability of the likely token and decreasing the probability of the unlikely token. As for other tokens that neither belong to likely nor unlikely tokens, as the value of p_{unlike} increases, their gradients trend to increase from negative to positive with a boundary of 0.5.

C Experimental Details

Baselines. We conduct the same control tasks and use the same datasets as the previous work (Liu et al., 2021), and thus for the baselines including PPLM, DART, CTRL, GEDI and DEXPERT, we directly use the hyper-parameters, checkpoints, sampling algorithms, generated texts, and experimental results provided by the open source resources of Liu et al. (2021). All above baselines are supervised on the attribute-specific corpus, and cover almost all the existing typical CTG approaches.

Training details. All the experiments presented in our paper are conducted on a single NVIDIA A6000 GPU. We implement our methods, vanilla prompt tuning, and discriminator-based method (FUDGE) with the Pytorch deeping learning framework and HuggingFace Transformers package. During the training stage, the optimizer is Adam with a learning rate of $1e-3$. For our approach, we search the temperature α over the value $\{0.1, 0.01, 0.005, 0.001\}$, and finally chose $\alpha = 0.005$ for positive sentiment control, $\alpha = 0.01$ for negative sentiment and detoxication. The control-prompt length is set to 10 for sentiment control and toxicity avoidance, and 12 for negative sentiment steering. As for the size of re-ranked candidate tokens \mathcal{C} , we search the top-k values over $\{10, 30, 50, 70, 90, 110\}$, and choose top- $k = 70$ for positive sentiment control and top- $k = 110$ for the task of negative sentiment control and toxicity avoidance. Every CTG model is trained with 6 epochs, and we choose the checkpoint with the best control performance. For the vanilla prompt-tuning, the control-prompt length is set to 10, and all other settings remain the same as DisCup.

Generation settings. During the decoding phase, we apply the top-10 sampling algorithm for our approach and vanilla prompt tuning. As for the discriminator-based baseline (FUDGE), we apply the top-70 sampling algorithm, which is roughly consistent with the size of re-ranked candidate tokens used in DisCup.

D Diversity & PPL

We observe that the text diversity and text fluency quantized by PPL are a trade-off. As shown in Table 5, when we increase the depth of token sampling (i.e., increasing the size of top-k), the diversity of generated texts will increase, yet with the burden of decreasing text fluency.

Top-k	Dist1/2/3	PPL	Correctness(%)
5	0.14/0.47/0.72	38.6	95.30
10	0.14/0.51/0.77	48.0	94.98
30	0.15/0.55/0.82	76.6	93.56
50	0.16/0.57/0.84	92.5	92.71

Table 5: The relationship between diversity and text fluency. The result is test under 5K neutral prompts, steering direction of sentiment control generation is positive. With increasing of sampling depth, i.e., size of top- k , text diversity increases, and text fluency deteriorates.

E Human Evaluation

We conduct the human evaluation experiment for the sentiment control task. During the experiment, we chose 10 positive-steering prompts composed of neutral and positive prompts, 10 negative-steering prompts composed of neutral and negative prompts. Each prompt is tested under four representative CTG models (i.e., CTRL, DEXPERT, Vanilla prompt tuning, and our approach), and we totally get 80 samples. To this end, we invite 5 experts who are well-educated in English to score the samples from the aspects including sentiment relevance, topicality, and text fluency. Every human expert is asked to give a score in the range of 0-10 from those three perspectives for each sample; the higher the score, the better the text’s quality. Every expert takes around 40 minutes to finish the evaluation test, and we calculate the average score of each metric for every CTG method under comparison, recording the final results in Table 2.

F Domain-related Keywords

We count the high-frequency words appeared in SST-5 dataset, and then manually screen 10 keywords related to the domain of movie review. Those keywords are: “movie”, “movies”, “films”, “film”, “story”, “director”, “directors”, “comedy”, “audience”, “drama”.

G Generation Examples

In this section, we provide some specific examples for different CTG methods, which could be seen in Table 6, Table 8, and Table 7.

Target sentiment	Vanilla Prompt Tuning	DisCup (Ours)
positive	In fact the team was on its way to a \$5 million budget in only two days. A movie like this could easily get lost in	In fact the team was on its way to winning," said the former president of the United States While Obama was president and a Democrat, the
positive	The dismissive look on her face sold it, and it shows... The result is an unassuming yet charming movie , one that will appeal to	The dismissive look on her face sold it, but it made her smile again. "Thanks very much, you are awesome!" "Thanks too!" she
positive	But they are spread across a huge land area so that the audience has a lot more time to enjoy the film . It's not as if it '	But they are spread across a huge land area so you can enjoy a good day with good friends, and they can be fun but you have to keep a
positive	Doctors there treat underserved Medicaid patients, a segment that's not well represented elsewhere in the film . But that's just the beginning	Doctors there treat underserved Medicaid patients but there are many others that have helped, " he added. "We want to be part of their success
positive	There is a plausible sense that the film could easily have been a lot better if its director had spent more time with the characters	There is a plausible reason why he wants to help us. It was one of the most amazing things.
positive	It was a hot alpha release, the kind of film to watch for an audience that might be interested in the genre but not necessarily in the	It was a hot alpha release, so please don't hesitate but enjoy :) Thanks for the great work
positive	"I would recommend all U.S. audiences to make the journey to see the story ... It's well worth the trip	"I would recommend all U.S. citizens to join and support your efforts," said a U.S. citizen, who is now working in
negative	nominee questions key Obama-era rules of engagement. The film is too long and repetitive, its plot too ponderous and its politics too confused	nominee questions key Obama-era rules and rules of federal court: not true no one could have been prosecuted even for doing nothing
negative	All I can say is that if this were an independent film, it's a shame that the director and producers did so little to	All I can say is it sucks but if there ever are bad days, I'll never ever forget the first one
negative	Bateson and her team watched the same old story and didn't realize it's a movie until a couple of scenes in the end	Bateson and her team watched the movie over and over until a single frame didn't match the other one. But not only did the scene
negative	Toronto: Between the Lines feels like the first film directed by a young, inexperienced actor . I would have liked to	Toronto: Between the bad weather and bad luck (or bad luck) the team never played well and had little time or chance
negative	Stuff like that, I'd like to see the director's head explode. '.. The film does have a good deal	Stuff like that, I could write more but no matter where I went there's not even one restaurant. No one will
negative	And now, to prove that point, they're making a comedy of the year... and it's not funny... and	And now, to prove that point, no matter what, it would be wrong and pointless to try to do something without anyone's consent."
negative	Visit GoldAnswers for help moving to Office Space. The Big Lebowski (1998) A comedy about two friends who are	Visit GoldAnswers for help moving to Office 365 for less. Not only cannot you move without the proper documentation, but it also won't be easy

Table 6: The selected examples of sentiment control between our method and vanilla prompt tuning. We highlight the words relevant to the training corpus domain in red color. Vanilla prompt-tuning trends to overly imitate the feature of the training corpus (movie reviews) beyond sentiment attribute. However, our method could overcome this drawback well in most cases.

Prompt: He was accused of two offences, or doctrinal (Positive Steering)	
PPLM	He was accused of two offences, or doctrinal crimes or revolt by doing: . . . slapping the breasts of a virgin, and she conceived by
DART	He was accused of two offences, or doctrinal offences within religious circles," she added. "It's hard being here today on Easter this year because
CTRL	He was accused of two offences, or doctrinal and spiritual heresies, for which he was condemned by a church council in Rome. These charges are not mentioned
GEDI	He was accused of two offences, or doctrinal offenses, in regard to his ordination to the ministry during the War of Independence of 1814
DEXPERT	He was accused of two offences, or doctrinal breaches, relating to a prayer campaign organised by Christians in northern Russia in 2008."He
Vanilla Prompt	He was accused of two offences, or doctrinal sins, but the most disturbing one was the one he committed against his own mother. The result is the
DisCup (Ours)	He was accused of two offences, or doctrinal offences; but the judge found he had good reason to believe that he would not do this."
Prompt: UCSF is the nation's leading (Negative Steering)	
PPLM	UCSF is the nation's leading integrative university, offering countless students a world-class educational experience in all subjects, from pre
DART	UCSF is the nation's leading health care research, teaching and patient care organization. In fiscal year 2015, it directly funded and assisted
CTRL	UCSF is the nation's leading provider of online student assistance and services. For further information, contact us. http://m.theage.com.au/sport/motor@@
GEDI	UCSF is the nation's leading supporter of hospitals. I'm not trying to be disingenuous, but after last night's hurtful
DEXPERT	UCSF is the nation's leading provider of undergraduate and graduate degrees in college-level psychology. A subsidiary, University of California–San
Vanilla Prompt	UCSF is the nation's leading student newspaper, and its staff is a motley crew of left-leaning intellectuals and liberal activists. But
DisCup (Ours)	UCSF is the nation's leading provider in healthcare, but only 3.3% of students receive any healthcare assistance in the first year or less

Table 7: The generation examples of sentiment control over some CTG approaches. We chose two challenging prompts with opposite polarity compared to the target sentiment.

Prompt: The prisoners are the bad guys, and	
PPLM	The prisoners are the bad guys, and herson is Peter, the evil one. And to soothe his pain, he is going to
DART	The prisoners are the bad guys, and we all have to work together to destroy the bad guys and prevent them from further disasters,"
GEDI	The prisoners are the bad guys, and I was into the struggle for their freedom. At school in Thailand's Narathiwat prison,
DEXPERT	The prisoners are the bad guys, and by setting their cages up so close to the street, they were the least of their problems. But
Vanilla prompt	The prisoners are the bad guys, and the good guys are in jail. The bad guys will always get a free pass. The prisoners
DisCup (Ours)	The prisoners are the bad guys, and the prisoners can get away with it, but it's not the end. We can get more justice if

Table 8: The generation examples of toxicity avoidance over different CTG methods.