Benchmarking and Improving Compositional Generalization of Multi-aspect Controllable Text Generation

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Abstract

Compositional generalization, representing the model's ability to generate text with new attribute combinations obtained by recombining single attributes from the training data, is a crucial property for multi-aspect controllable text generation (MCTG) methods. Nonetheless, a comprehensive compositional generalization evaluation benchmark of MCTG is still lacking. We propose CompMCTG, a benchmark encompassing diverse multi-aspect labeled datasets and a crafted three-dimensional evaluation protocol, to holistically evaluate the compositional generalization of MCTG approaches. We observe that existing MCTG works generally confront a noticeable performance drop in compositional testing. To mitigate this issue, we introduce Meta-MCTG, a training framework incorporating meta-learning, where we enable models to learn how to generalize by simulating compositional generalization scenarios in the training phase. We demonstrate the effectiveness of Meta-MCTG through achieving obvious improvement (by at most 3.64%) for compositional testing performance in 94.4% cases¹.

1 Introduction

Multi-aspect Controllable Text Generation aims to generate fluent text with a combination of attributes from diverse aspects (e.g. sentiment, topic, tense, person, and stuff). In comparison with single-aspect controllable text generation (Zhang and Song, 2022), it is more challenging and calls for increasing attention in recent years (Gu et al., 2022; Yang et al., 2023).

Current MCTG methods involve decoding-timebased (Dathathri et al., 2019; Yang and Klein, 2021) that modulate output distribution by a welltrained classifier, separate-training-based (Gu et al.,



Figure 1: Three evaluation protocols in CompMCTG benchmark, where each set of three colored balls represents texts with these three attribute labels (e.g., positive, plural, and present). "I.D." denotes the *In-Distribution* set and "Comp." denotes the *Compositional* set.

2022; Huang et al., 2023; Gu et al., 2023; Yang et al., 2023) that train multiple single-aspect modules in turn with single-aspect data and generating multi-aspect text by fusing them, and joint-training-based (Keskar et al., 2019; Qian et al., 2022a; Zeng et al., 2023), which train multiple single-aspect modules simultaneously or multi-aspect modules with multi-aspect data. These methods based on pre-trained language models (Radford et al., 2019) have achieved promising results on this task.

However, seldom works focus on the investigation of compositional generalization, a crucial property of MCTG approaches, which refers to the model's ability to generate text with new attribute combinations obtained by recombining single attributes from the training data. For example, we aim for the model to generate text with the attribute combination (negative, male) after training on data with (positive, male) and (negative, female). Due to the difficulties in collecting data with all possible attribute combinations in most real-world scenarios, the capability for compositional generalization is paramount.

To this end, We propose CompMCTG, a compre-

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¹The code implementation is available at https://github.com/tqzhong/CG4MCTG.

hensive benchmark to evaluate the compositional generalization of MCTG approaches (Section 3.1). We first collect four popular datasets (from a minimum of two-aspect, eight attribute combinations to a maximum of four-aspect, forty attribute combinations) in the MCTG field to comprise CompM-CTG. The next crucial issue is how to split the dataset to better unveil the compositional generalization risk of MCTG methods. Generally, we split the whole dataset C into two disjoints sets: indistribution set $C_{i.d.}$ and compositional set C_{comp} , where the MCTG model is trained on $C_{i.d.}$ and tested on both $\mathcal{C}_{i.d.}$ (in-distribution testing) and C_{comp} (compositional testing). For an all-sided evaluation, we propose a three-dimensional evaluation protocol containing Hold-Out, ACD, and *Few-Shot*, which is depicted in Figure 1. Among them, Hold-Out is an easy protocol, which holds a few attribute combinations out from C as C_{comp} and uses the remaining combinations as $C_{i.d.}$. Few-Shot is the hardest protocol, in which we guarantee every single attribute appears in the $C_{i,d}$, while minimizing $|C_{i.d.}|^2$. To better reflect the capacity of models in cases that $|C_{comp}|$ is comparable to $|\mathcal{C}_{i,d_i}|$, which are closer to real-world scenarios, we design Attribute Compound Divergence (ACD), where we make $|C_{i.d.}| = |C_{comp}|$. The core idea of ACD is to maximize the distributional divergence between $C_{i.d.}$ and C_{comp} . Compared with random sampling that contributes to similar distributions between $C_{i.d.}$ and C_{comp} easily (Zeng et al., 2023), ACD can better amplify the compositional generalization risk while random-based splits often lead to gross under-estimation (Section 3.4).

Through the results on CompMCTG (Section 3.3), we observe that all of the evaluated MCTG baseline approaches are faced with a noticeable performance drop between in-distribution and compositional testing. To further enhance the compositional generalization performance of joint-training-based methods which generally perform the best among all baselines, we propose Meta-MCTG (Section 4), a training framework incorporating meta-learning (Finn et al., 2017), in which we enable models to learn how to generalize by simulating compositional generalization scenarios in the training phase. Firstly, we train the original model on a training batch \mathcal{B}_{train} , perform one step of gradient descent, and save the updated parame-

ters to a backup model without updating the original model's parameters. Secondly, we sample a "pseudo compositional" batch \mathcal{B}_{pcomp} from the training set where the attribute combinations are the re-combination of those in \mathcal{B}_{train} and train the backup model on \mathcal{B}_{pcomp} . Finally, we combine the losses from both steps and perform one step of gradient descent to update the original model's parameters. Compared with solely training the model on \mathcal{B}_{train} , introducing \mathcal{B}_{pcomp} enables the model's parameters to update in a direction that not only focuses on fitting the training data but also takes outof-distribution data into account, which helps to elevate model's capability of compositional generalization. We implement Meta-MCTG on three topperforming joint-training-based MCTG baselines and conduct extensive experiments on CompM-CTG, demonstrating the effectiveness of Meta-MCTG through achieving obvious improvement (by at most 3.64%) for compositional testing in 94.4% cases.

Our main contributions are three-fold: (1) We propose CompMCTG, the first holistic benchmark targeting compositional generalization for MCTG, incorporating four popular datasets and a crafted three-dimensional evaluation protocol. (2) We conduct extensive experiments on CompMCTG with eight representative MCTG baselines and two additional LLMs, unveiling noticeable compositional generalization risk in them and demonstrating the necessity of designs in CompMCTG. (3) We propose Meta-MCTG, incorporating meta-learning into the MCTG training process, to mitigate MCTG models' over-fitting to attribute combinations seen in the training phase and improve their capacity for compositional generalization. To the best of our knowledge, we are the first to comprehensively evaluate MCTG on compositional generalization and introduce meta-learning into MCTG to improve composition generalization.

2 Related Work

Multi-aspect Controllable Text Generation Existing works on MCTG primarily fall into the following three categories: The first is **decoding-timebased** (Dathathri et al., 2019; Yang and Klein, 2021; Krause et al., 2021), which uses a welltrained classifier or conditional language model to adjust the output probability distribution of a frozen causal language model. The second is **separatetraining-based**, which trains single-attribute mod-

 $^{^2 \}text{We}$ define $|\mathcal{C}|$ as the number of attribute combinations in \mathcal{C}

ules (Yang et al., 2023; Huang et al., 2023), Energybased Models (Mireshghallah et al., 2022; Qin et al., 2022) or latent space representations (Gu et al., 2022, 2023) using single-attribute label data, and controls the generation by concatenating individual modules, Energy-based Models or seeking the intersection of different attribute representations in the latent space. The third is jointtraining-based, which trains multi-attribute modules (Keskar et al., 2019; Zeng et al., 2023; Qian et al., 2022b) simultaneously using multi-attribute label data. Qian et al. (2022b) add a prefix (Li and Liang, 2021) for each attribute and train these prefixes using a contrastive loss. Zeng et al. (2023) encode different control codes (word embedding of attribute tokens) into prompts (Lester et al., 2021) using a fully connected layer and train this layer using a contrastive loss similar to Qian et al. (2022b).

Compositional Generalization Existing works on compositional generalization involve various NLP topics: Semantic Parsing (Herzig and Berant, 2021; Ontanon et al., 2022; Drozdov et al., 2023; Li et al., 2023), Machine Translation (Li et al., 2021; Zheng and Lapata, 2022; Lin et al., 2023), Text Classification (Kim et al., 2021; Chai et al., 2023), Complex Reasoning (Zhou et al., 2023a; Press et al., 2023; Li et al., 2024; Lin et al., 2024) and stuff. Nonetheless, in the field of open-domain controllable text generation, compositional generalization, which we target and reveal as the necessity for the robustness of neural language generators in this paper, remains under-explored. (Zeng et al., 2023) investigates compositional generalization focusing on a neighboring topic, controllable dialogue generation. We regard their work as a starting point of our research and further depict the deficiency of its naive evaluation protocol, for the underestimation of the compositionality gap in more realistic scenarios (Keysers et al., 2020).

3 Benchmark: CompMCTG

We propose CompMCTG, a novel benchmark to comprehensively evaluate the compositional generalization capacity of MCTG approaches. The superiority and novelty of CompMCTG are out of its scale of dataset and its three-dimensional evaluation protocol (Section 3.1). We select eight representative baseline approaches (Section 3.2), evaluate their performance on our CompMCTG benchmark, and unveil their struggling on compositional testing (Section 3.3). Moreover, systematic analysis towards exploring the behaviors of baseline approaches under different evaluation protocols of CompMCTG is provided in Section 3.4, which highlights: 1) its capacity to dig out the potential generalization risk of evaluated approaches and 2) the undervalued compositionality gap in the previous work (Zeng et al., 2023) as well.

3.1 On the Construction of CompMCTG

Data Source We collect commonly used and open-sourced datasets for our usage. Consequently, we select a shopping review dataset: *Amazon Review* (He and McAuley, 2016), a mixture of movie(IMDB (Maas et al., 2011)), tablet, automobile(Sentube (Uryupina et al., 2014)) and hotel(OpenNER (Agerri et al., 2013)) review dataset: *Mixture* (Liu et al., 2022), and two restaurant review datasets: *YELP* (Shen et al., 2017; YELP, 2014) and *Fyelp* (Lample et al., 2019). Details of these datasets are concluded in Appendix A.

Three-Dimensional evaluation Protocol We design a three-dimensional(Hold-Out, ACD and Few-Shot) evaluation protocol, aiming to sufficiently explore the compositional generalization capacity of existing approaches. Supposing that dataset \mathcal{D}^3 contains m distinct aspect sets: $A_1, A_2, ..., A_m$ and a specific aspect A_i $(1 \leq i \leq m)$ has a_i kinds of different attribute values in its set: $A_i =$ $\{A_i^1, A_i^2, ..., A_i^{a_i}\}$, we denote the whole attribute combination set as the continued Cartesian product $\mathcal{C} = \mathcal{A}_1 \times \mathcal{A}_2 \times \ldots \times \mathcal{A}_m = \{(A_i^{t_i})_{1 \le i \le m} | 1 \le j \le m\}$ $t_i \leq a_i$. The core of constructing CompM-CTG is to **split** the attribute combination set Cinto *in-distribution* set $C_{i.d.}$ and *compositional* set C_{comp} . Basically, C_{comp} has no intersection with $C_{i.d.}$ and any attribute combination in C_{comp} can be derived through recombining single attributes in $C_{i.d.}$. Hence we have the formal definition of **an** eligible split $s(\mathcal{C}) = \mathcal{C}_{i.d.}, \mathcal{C}_{comp}$ as following:

$$C = C_{i.d.} \cup C_{comp}, C_{i.d.} \cap C_{comp} = \emptyset$$

$$\{attribute | \exists c \in C_{comp}, attribute \in c\} \subseteq \qquad (1)$$

$$\{attribute | \exists c \in C_{i.d.}, attribute \in c\}$$

Hold-Out is an easy evaluation protocol, which holds a few attribute combinations out from C as

³Each datum in \mathcal{D} consists of two components: (c, x), where *c* denotes the *condition part*, a combination of several attributes of different aspects (e.g., sentiment:"positive", tense:"past", and topic:"basketball") and *x* denotes the *text part*, a span of text corresponding to these conditions. For brevity, we omit the text part and use the *condition part* to represent the data in this section.

Method	Orig	ginal		Ho	ld-Out			A	ACD			Average	
Methou	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{comp}(\uparrow)$	$P_{comp}(\downarrow)$	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{comp} (\uparrow)$	$P_{comp}(\downarrow)$	$A_{avg}(\uparrow)$	$P_{avg}(\downarrow)$	$G_{avg}(\downarrow)$
LLM+In-context Learning													
LLaMA-2 (Touvron et al., 2023)	61.53%	27.30	62.61%	25.55	40.82%	23.80	62.98%	28.31	42.11%	24.63	54.01%	25.92	33.97%
ChatGPT (OpenAI, 2023)	57.51%	18.03	56.62%	18.29	49.21%	18.49	57.13%	18.27	49.75%	18.22	54.04%	18.26	13.00%
Decoding-Time based													
PPLM (Dathathri et al., 2019)	40.91%	322.59	41.05%	325.09	40.62%	340.76	42.25%	328.07	39.60%	325.74	40.89%	328.45	3.66%
Fudge (Yang and Klein, 2021)	60.12%	178.51	59.35%	179.47	42.10%	252.08	57.17%	175.66	41.49%	223.08	52.05%	201.76	28.25%
Separate-Training based													
Dis-Lens (Gu et al., 2022)	85.46%	123.72	84.84%	95.84	55.58%	104.89	85.54%	90.87	49.52%	112.60	72.19%	105.58	22.30%
Prior (Gu et al., 2023)	73.85%	119.91	73.64%	108.58	49.93%	97.64	78.24%	113.73	50.05%	97.63	65.14%	107.50	34.11%
Joint-Training based													
CTRL (Keskar et al., 2019)	79.10%	54.17	78.89%	51.20	75.09%	51.22	77.83%	51.71	69.96%	51.28	76.17%	51.92	7.46%
CatPrompt (Yang et al., 2023)	63.91%	74.53	63.95%	73.24	60.32%	69.13	60.53%	98.08	48.25%	68.45	59.39%	76.69	12.98%
Con.Prefix (Qian et al., 2022a)	83.99%	79.29	83.75%	80.49	80.36%	87.19	81.15%	80.71	69.84%	83.90	79.82%	82.32	8.99%
DCG (Zeng et al., 2023)	79.93%	56.37	79.72%	62.05	76.66%	64.40	78.43%	57.97	67.7%	61.11	76.49%	60.38	8.76%

Table 1: Averaged overall evaluation results for state-of-the-art baseline approaches on our CompMCTG benchmark (*Hold-Out* testing and *ACD* testing). *A*, *P* and *G* are the abbreviations of accuracy, perplexity, and gap (we explain the meaning of "gap" in Section 3.3.) respectively. Subscript *i.d.* and *comp* refer to in-distribution and compositional generalization performance. Each value in this table is the average (Please find the detailed results for each dataset in Appendix I.3) of testing performances on four component datasets of CompMCTG: Amazon Review (He and McAuley, 2016), Fyelp (Lample et al., 2019), YELP (Shen et al., 2017; YELP, 2014) and Mixture (Liu et al., 2022).

Method		Fev	v-Shot	
wiethou	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{comp} (\uparrow)$	$P_{comp}(\downarrow)$
LLM+In-context Learning				
LLaMA-2 (Touvron et al., 2023)	62.78%	26.08	42.99%	23.90
ChatGPT (OpenAI, 2023)	56.64%	18.62	49.50%	17.71
Decoding-Time based				
PPLM (Dathathri et al., 2019)	43.07%	361.60	40.21%	330.94
Fudge (Yang and Klein, 2021)	58.00%	167.31	40.90%	224.91
Separate-Training based				
Dis-Lens (Gu et al., 2022)	87.81%	95.05	51.47%	116.68
<i>Prior</i> (Gu et al., 2023)	85.19%	118.97	51.71%	104.16
Joint-Training based				
CTRL (Keskar et al., 2019)	77.87%	48.48	65.94%	48.28
CatPrompt (Yang et al., 2023)	62.47%	163.66	46.23%	130.50
Con.Prefix (Qian et al., 2022a)	79.89%	88.34	57.56%	93.31
DCG (Zeng et al., 2023)	78.89%	63.22	59.27%	68.14

Table 2: Averaged overall evaluation results for state-ofthe-art baseline approaches on our CompMCTG benchmark (*Few-Shot* testing). Each value in this table is the average of testing performances on four component datasets of CompMCTG: Amazon Review (He and McAuley, 2016), Fyelp (Lample et al., 2019), YELP (Shen et al., 2017; YELP, 2014) and Mixture (Liu et al., 2022).

 C_{comp} and uses the remaining attribute combinations as $C_{i.d.}$. Supposing $|C_{comp}|$ equals to k (k is relatively small so that the split is eligible), there are $\binom{|C|}{k}$ different kinds of splits. In our benchmark, we set k = 1, and the final result is the average across $\binom{|C|}{k}$ scenarios to eliminate bias.

Few-Shot is the hardest evaluation protocol, in which we guarantee every single attribute appears in the $C_{i.d.}$ while minimizing $|C_{i.d.}|$, which simulate the scenarios of the low-data regime.

While in most real-world scenarios, $|C_{comp}|$ is comparable to $|C_{i.d.}|$. A crucial issue to this situation is how we divide C into $C_{i.d.}$ and C_{comp}

as the exponential complexity of sweeping over all of the eligible possibilities (We discuss this point in Appendix C). Thus focusing on a representative subset of them is a feasible solution. Inspired by (Keysers et al., 2020), we propose ACD, where we keep $|\mathcal{C}_{i.d.}| = |\mathcal{C}_{comp}|$ and construct representative splits by maximizing the Attribute *Compound Divergence* between $C_{i.d.}$ and C_{comp} . The term attribute compound refers to a specific tuple of two attributes: $(A_i^{t_i}, A_j^{t_j}), i \leq j, 1 \leq$ $t_i \leq a_i, 1 \leq t_j \leq a_j$, which characterizes the cooccurrence of two attributes in one attribute combination $c \in C$. Firstly, we calculate the frequency density of the *attribute compound* $(A_i^{t_i}, A_j^{t_j})$ in the combination sets $C \in \{C_{i.d.}, C_{comp}\}$ and obtain two frequency distributions $(f_{\mathcal{C}_{i,d}}, (A_i^{t_i}, A_j^{t_j})))_{i,j,t_i,t_j}$ and $(f_{\mathcal{C}_{comp}}((A_i^{t_i}, A_i^{t_j})))_{i,j,t_i,t_i}$:

$$f_{\mathcal{C}}((A_i^{t_i}, A_j^{t_j})) = \frac{\sum_{c \in \mathcal{C}} \mathbb{I}(A_i^{t_i} \in c \land A_j^{t_j} \in c)}{\sum_{c \in \mathcal{C}} \sum_{x \in c, y \in c, x \neq y} 1}$$

$$= \frac{2\sum_{c \in \mathcal{C}} \mathbb{I}(A_i^{t_i} \in c \land A_j^{t_j} \in c)}{m(m-1)|\mathcal{C}|}$$

$$(2)$$

Then we introduce the Chernoff Coefficient S(P,Q) (Chung et al., 1989) to measure the scale of similarity between two probability distributions P and Q (i.e., $P = (p_1, p_2, ..., p_n)$ and $Q = (q_1, q_2, ..., q_n)$, $S(P,Q) = \sum_{i=1}^n p_i^{\alpha} q_i^{1-\alpha} \in [0,1])^4$. Finally, we define the Attribute Compound Divergence as $D(P_{i.d.}, P_{comp}) = 1 - S(P_{i.d.}, P_{comp}) \in [0,1]$ to measure the divergence between $C_{i.d.}$ and C_{comp} , where distribution $P_{i.d.}$

 $^{{}^{4}\}alpha \in [0,1]$ is a hyperparameter to control our tolerance on the difference between P and Q:

and P_{comp} represent $(f_{\mathcal{C}_{i.d.}}((A_i^{t_i}, A_j^{t_j})))_{i,j,t_i,t_j}$ and $(f_{\mathcal{C}_{comp}}((A_i^{t_i}, A_j^{t_j})))_{i,j,t_i,t_j}$, respectively. In the real construction of ACD splits, we adopt a greedy-based hill climbing algorithm (Russell and Norvig, 2010)⁵ to sample satisfactory splits which maximize $D(P_{i.d.}, P_{comp})$.

Note that for *Amazon Review* and *Mixture* datasets, *ACD* protocol degenerates to *Few-Shot* protocol as these datasets only contain two aspects and we can not optimize the attribute compound divergence in that situation.

3.2 Baseline and Evaluation Metric

We select eight representative baseline methods to study: 1) for Joint-Training based methods, we choose CTRL (Keskar et al., 2019), a classic and powerful baseline, Contrastive Prefix (Con.Prefix) (Qian et al., 2022a), CatPrompt (Yang et al., 2023), and DCG (Zeng et al., 2023), a related work targeting on reducing the compositionality gap, as our baseline methods, 2) for Seperate-Training based, we select two state-of-the-art baselines: Distribution-Lens (Gu et al., 2022) and Prior (Gu et al., 2023), 3) for Decoding-Time based methods, we choose PPLM (Dathathri et al., 2019) and Fudge (Yang and Klein, 2021). In addition, we adopt LLaMA-2 (Touvron et al., 2023) and ChatGPT (OpenAI, 2023) to study the compositional generalization of large language models (LLMs) with In-context Learning paradigm (Brown et al., 2020). Following (Sun et al., 2023), we attach five demonstrations in the input prompt for LLMs to follow. One can find more details about our implementations in Appendix D.

Grounded on the MCTG task, we adopt the evaluation metrics (note that the subfixes "*i.d.*" and "*comp*" refer to the in-distribution and compositional testing respectively.) of 1) $ACC_{i.d.}$ and ACC_{comp} : the averaged prediction accuracies⁶ for all of the control aspects to measure the **control-lability** of generated text, 2) $PPL_{i.d.}$ and PPL_{comp} : perplexity calculated by GPT-2 Large to measure the **fluency** of generated text in all of our experiments, and 3) *Dist-3*: 3-gram distinctness to evaluate the **diversity** of the text generated by approaches mentioned above. We also adopt *Humanevaluation* to measure the relevance and fluency of

the generated text for each approach⁷.

3.3 Evaluation Result

The main evaluation results on CompMCTG benchmark are shown in Table 1, where values in "Original" column refer the performance where text data of all attribute combinations are available in the training set and hence there is no compositional testing; values in "Hold-Out" and "ACD" columns refer to in-distribution and compositional testing performance through the evaluation protocols of "Hold-Out" and "ACD" mentioned in Section 3.1 respectively; values in " A_{avg} " and " P_{avg} " column refer to overall performance which is the arithmetic mean of results under different evaluation protocols mentioned here (Original_{i.d.}, Hold-Out_{i.d.}, Hold-Out_{comp}, ACD_{i.d.} and ACD_{comp}), which are formulated as:

$$\begin{aligned} A_{avg} &= \frac{1}{5} (A_{i.d.}^{original} + A_{i.d.}^{holdout} + A_{comp}^{holdout} + A_{i.d.}^{acd} + A_{comp}^{acd}) \\ P_{avg} &= \frac{1}{5} (P_{i.d.}^{original} + P_{i.d.}^{holdout} + P_{comp}^{holdout} + P_{i.d.}^{acd} + P_{comp}^{acd}) \end{aligned}$$
(3)

The "gap" (G_{avg}) is used to assess the average compositional generalization risk and a lower G_{avg} indicates better robustness under compositional testing, which is formulated as:

$$G_{avg} = \frac{1}{2} (G_{holdout} + G_{acd})$$

= $\frac{1}{2} (\frac{A_{i.d.}^{holdout} - A_{comp}^{holdout}}{A_{i.d.}^{holdout}} + \frac{A_{i.d.}^{acd} - A_{comp}^{acd}}{A_{i.d.}^{acd}})$ (4)

Among all the evaluated baselines, joint-trainingbased approaches generally exhibit higher attribute accuracy, better fluency (lower perplexity, only inferior to LLM+ICL), and better robustness to compositional testing (lower G_{avg}). Though seperate-training-based methods perform acceptably in in-distribution testing, their performance drops drastically in compositional testing and we discuss the inherent reason for their failures in Appendix I.1. Decoding-time-based methods perform poorly overall, despite PPLM owning the lowest G_{avg} , both its average accuracy and perplexity are unusable. LLMs can generate more fluent text while the controllability of the generated text (54.04%) falls behind joint-training-based methods (79.82%). At the same time, LLMs (+ICL) also suffer from a large performance drop in compositional testing (G_{avq} is 23.5% for LLaMA and ChatGPT).

⁵The algorithm pseudo-code is available in Appendix H.

⁶For each aspect in each dataset, we train a Roberta classifier (Liu et al., 2019) to evaluate its accuracy (details in Appendix D.3).

⁷Due to the page limit, please find the result of *Dist-3* and *Human-evaluation* in Appendix E and F.

Additionally, We evaluate all of the baseline approaches with *Few-Shot* evaluation protocol in Table 2, to reflect their performance when only limited attribute combinations are available. Again, **joint-training-based** approaches hold the best average performance and compositional generalization capacity among them. We provide the details of our benchmark in Appendix B.

3.4 Insight

In this section, we conduct analysis experiments to show the effect of our key designs in CompM-CTG: 1) the three-dimensional evaluation protocol (*Hold-Out*, *ACD* and *Few-Shot*) and 2) the effectiveness of *ACD* in amplifying the compositional generalization gap.



Figure 2: Compositional generalization gap with different evaluation protocols.

Compositional gaps with different evaluation protocols. In Figure 2, we show compositional gaps ($G = \frac{A_{i.d.} - A_{comp}}{A_{i.d.}}$) for approaches: CTRL, CatPrompt and DCG, with three evaluation protocols on YELP and Fyelp datasets. We observe that the compositional gaps on the same approach and dataset vary a lot with different evaluation protocols: $G_{holdout} < G_{acd} < G_{fewshot}$ generally holds. Notably, Hold-Out can not properly unveil the compositional generalization gap for a specific approach. For instance: On Fyelp dataset, Cat-Prompt has the compositional gap of 0.91% on Hold-Out protocol, while it drastically increases to 10.96% on ACD protocol. Moreover, different approaches have different preferences for these protocols. By way of example, The compositional gap (e.g., on Fyelp) of DCG with ACD (1.97%) is lower than CTRL (5.95%) while its gap with Few-Shot (25.91%) is much higher than *CTRL* (13.95%),

demonstrating that the deficiency of *DCG* in lowdata regime. Hence jointly leveraging these three evaluation protocols evaluates MCTG approaches more comprehensively.



Figure 3: Comparison of compositional gaps between *ACD* (green bars) and two other splitting methods: *Ran-dom Sampling* (red bars) and *minimizing the divergence* (blue bars) on five baselines.

Does the ACD better unveil the compositional generalization risk in comparison with Random Sampling? To demonstrate the effectiveness of ACD, where we maximize the divergence of attribute compound distributions between indistribution and compositional sets, we design two other protocols in which we still keep $|C_{i.d.}| =$ $|C_{comp}|$: Random Sampling (random divergence) and minimizing the divergence (minimum divergence). We compare the compositional gaps among the three protocols (on Fyelp dataset) in Figure 3. We observe that gaps of ACD are consistently higher than two comparison protocols by large margins. Notably, using baseline approaches of CTRL and DCG, compositional gaps with Random Sampling are near zero while they are 5.65% and 1.97% with ACD. Hence we conclude that ACD generally better unveils the compositional generalization risk while Random Sampling often causes gross under-estimation of such risk.

4 Methodlogy: Meta-MCTG

In Section 3.4, we observe that joint-training-based (both parameter-efficient fine-tuning based and allparameter fine-tuning based) baselines generally achieve better overall performance. Nonetheless, there still exist non-negligible compositional generalization gaps for all these baselines, which highly calls for our attention. To this end, we propose Meta-MCTG, a novel **Meta**-learning (Finn et al.,



Figure 4: Meta-MCTG: θ refers to the learnable parameters for encoding control conditions, which could be inner (*CTRL*) or added (*DCG* and *ContraPrefix*). ϕ , the parameters of LMs, are usually frozen during training (PEFT).

2017) based **MCTG** training framework, to further improve compositional generalization capabilities of existing joint-training baselines. The framework is easy to implement and can be directly combined with any joint-training-based methods. We discuss the design of Meta-MCTG in Section 4.1 and demonstrate its effectiveness through experiment results for Meta-MCTG in combination with three competitive joint-training baselines (CTRL (Keskar et al., 2019), ContrastivePrefix (Qian et al., 2022a) and DCG (Zeng et al., 2023)) in Section 4.2.

4.1 Design

Overall Motivation The overall framework of Meta-MCTG is depicted in Figure 4. We analyze that the failure of generating text satisfying control conditions in compositional testing can be attributed to the over-fitting of language models to local optima of control conditions in the training set. Thus when trained language models are fed with recomposed attribute combinations as the control conditions in the compositional testing (e.g., In Figure 4, "positive-sport-present"), it will potentially encode and distribute those new attribute combinations in the neighbor area of similar ones (e.g., "positive-sport-past") that they have seen in the training phase. In this way, previous MCTG approaches fail to generate text that perfectly meets the requirements of all given conditions. As depicted in Figure 4, when given the recomposed attribute combination of "positive-sport-present", models may generate text like "The book sparked my love for sports.", neglecting the "present" condition (As models only sees "positive-sport-**past**" attribute combination in the training phase).

Meta-MCTG training procedure Inspired by previous meta-learning works targeting generalization (Li et al., 2018; Wang et al., 2021; Conklin et al., 2021), we aim to leverage Model-Agnostic Meta Learning (MAML) (Finn et al., 2017) to mitigate the overfitting problem.

First of all, given a specific joint-training-based approach \mathcal{M} , we denote its training objective as $\mathcal{L}_{train}^{\mathcal{M}}(\theta;\phi;\mathcal{B})$ where θ represents the learnable parameters of encoding control conditions, ϕ represents the parameters of the language model (e.g., GPT-2), which are frozen during training (Note that in CTRL, ϕ is also updated while it still suits for the Meta-MCTG.), and \mathcal{B} denotes a batch of data. In general, the training objective can be derived as:

$$\min_{\theta} \mathcal{L}_{train}^{\mathcal{M}}(\theta;\phi;\mathcal{B}) = \\ \min_{\theta} \sum_{(c_i,x_i)\in\mathcal{B}} \left[-\log p(x_i|c_i;\theta;\phi) \right] + \mathcal{L}_{\mathcal{M}}(\theta;\phi;\mathcal{B})$$
(5)

The first term refers to the basic LM loss (Radford et al., 2018) which maximizes the likelihood of generating target text x_i and the second term refers to the auxiliary loss added by baseline \mathcal{M} (e.g., contrastive loss (Qian et al., 2022a)).

In the Meta-MCTG framework, we first sample a batch of training data, denoted as $\mathcal{B}_{train} = (c_i^{train}, x_i^{train})_{i=1}^m$ and a batch of pseudo-comp data, denoted as $\mathcal{B}_{pcomp} = (c_i^{pcomp}, x_i^{pcomp})_{i=1}^m$ where $\{c_i^{train}\}_{i=1}^m \cap \{c_i^{pcomp}\}_{i=1}^m = \emptyset$ and each attribute combination of $\{c_i^{pcomp}\}_{i=1}^m$ must be the

recombination of single attributes appearing in the $\{c_i^{train}\}_{i=1}^m$. For instance, in Figure 4 the pseudocomp conditions "positive-movie-past" and "negative-sport-present" are the recombinations of conditions "positive-sport-past" and "negative-moviepresent" in the training batch.

We train model on \mathcal{B}_{train} and perform one step of gradient descent to update θ with Objective 5 (α is the learning-rate):

$$\theta_1 = \theta - \alpha \nabla_{\theta} \mathcal{L}_{train}^{\mathcal{M}}(\theta; \phi; \mathcal{B}_{train}) \tag{6}$$

Then we maintain θ unchanged in the original model, temporarily store θ_1 to a backup model, and feed \mathcal{B}_{pcomp} to the backup model to obtain the loss on pseudo-comp data:

$$\mathcal{L}_{pseudo-comp}^{\mathcal{M}}(\theta;\phi;\mathcal{B}_{pcomp}) = \mathcal{L}_{train}^{\mathcal{M}}(\theta_{1};\phi;\mathcal{B}_{pcomp})$$
$$= \mathcal{L}_{train}^{\mathcal{M}}(\theta - \alpha \nabla_{\theta} \mathcal{L}_{train}^{\mathcal{M}}(\theta;\phi;\mathcal{B}_{train});\phi;\mathcal{B}_{pcomp})$$
(7)

According to the construction of \mathcal{B}_{pcomp} , we use $\mathcal{L}_{pseudo-comp}^{\mathcal{M}}(\theta; \phi; \mathcal{B}_{pcomp})$ to simulate the compositional generalization scenario, evaluating the compositional generalization capacity of model updated by Eq 6. We hope the updated model (with θ_1) performs as well as possible on these pseudocomp data rather than merely overfitting \mathcal{B}_{train} . Taking both the original training Objective 5 and the compositional generalization Objective 7 into consideration, Meta-MCTG is to minimize the following objective:

$$\mathcal{L}_{total}^{\mathcal{M}}(\theta;\phi;\mathcal{B}_{train};\mathcal{B}_{pcomp}) = \mathcal{L}_{train}^{\mathcal{M}}(\theta;\phi;\mathcal{B}_{train}) + \lambda \mathcal{L}_{pseudo-comp}^{\mathcal{M}}(\theta;\phi;\mathcal{B}_{pcomp})$$
(8)

Where λ is a hyper-parameter to make a trade-off between the above two terms. Finally, we perform one step of gradient descent to update θ in the original model with Objective 8:

$$\theta' = \theta - \beta \nabla_{\theta} \mathcal{L}_{total}^{\mathcal{M}}(\theta; \phi; \mathcal{B}_{train}; \mathcal{B}_{pcomp})$$
(9)

Where β is the learning rate. We summarize the pseudo-code of the Meta-MCTG training procedure in Algorithm 2 in Appendix H.

4.2 Experiment Results and Analysis

Experiment Results of Meta-MCTG We train *CTRL, ContrastivePrefix* and *DCG* with the Meta-MCTG algorithm and aim to demonstrate that Meta-MCTG can generally improve their compositional generalization capacity. The compositional

testing results for all four datasets are shown in Table 3^8 . For most cases (94.4% of the total), we can observe that baseline approaches trained with Meta-MCTG have an obvious improvement in compositional testing performance on controllability of generated text (i.e., attribute accuracy) over the original versions (by at most 3.64%). Besides, the introduction of the Meta-MCTG framework has almost no impact on text fluency (i.e., perplexity). We additionally show the in-distribution testing results in Table 4, demonstrating that Meta-MCTG nearly has no negative effect on in-distribution testing. Instead, it improves the in-distribution testing over the original baselines on 72.2% cases. We also provide a separate analysis of the compositional generalization gap variations for each dataset and protocol before and after incorporating the Meta-MCTG framework in Table 5, where the gap is calculated by $gap = \frac{A_{i.d.} - A_{comp}}{A_{i.d.}}$. From the results, it can be observed that in the majority of cases, the Meta-MCTG framework is able to reduce the compositional generalization gap.

Visualization and Case Study Previously we hypothesize that Meta-MCTG mitigates the problem that overfitted baseline approaches distribute recomposed novel attribute combinations in the neighbor of in-distribution ones in the representation space. We now calculate the difference in the distance of any two attribute combinations of the original version of baselines and baselines trained with Meta-MCTG. An example result for CTRL is shown in Figure 5. We observe that nearly all



Figure 5: Difference of the distances ($d = 1 - cos < h_1, h_2 >$) between attribute combinations in the representation space (h_1, h_2) with Meta-CTRL and the origin version of CTRL.

of the distances between $C_{i.d.}$ and C_{comp} increase with Meta-MCTG and are notably larger than the

⁸We do not apply Meta-MCTG to *Few-Shot* settings, for we can not construct $\mathcal{B}_{pseudo-comp}$ when each attribute only appears once in $C_{i.d.}$.

	Fyelp			Ama	azon		YF	ELP		Mix	ture	
Method	Hola	l-Out	AC	CD	Hold	-Out	Hola	l-Out	AC	CD	Hold	-Out
	$A_{comp}(\uparrow)$	$P_{comp}(\downarrow)$	$A_{comp} (\uparrow)$	$P_{comp}(\downarrow)$								
CTRL (Keskar et al., 2019)	68.29%	45.61	65.31%	45.86	77.89%	37.02	82.02%	73.74	74.63%	75.46	71.82%	47.46
Meta-CTRL (Ours)	68.69%	46.42	65.77%	46.01	78.78%	37.30	83.85%	68.94	78.27%	78.11	72.83%	46.20
Con.Prefix (Qian et al., 2022a)	67.50%	52.32	63.93%	49.78	87.58%	44.36	92.79%	132.21	88.84%	128.87	71.91%	138.93
Meta-Con.Prefix (Ours)	67.75%	52.62	64.06%	49.12	87.69%	43.89	94.06%	130.66	90.40%	132.19	73.11%	140.53
DCG (Zeng et al., 2023)	66.39%	53.52	64.71%	53.67	84.51%	47.09	80.61%	69.87	75.72%	82.08	76.32%	71.20
Meta-DCG (Ours)	66.36%	53.04	64.84%	53.58	85.11%	47.77	81.15%	72.32	75.88%	84.58	79.15%	65.68

Table 3: Experiment results of CTRL, ContraPrefix, and DCG with Meta-MCTG training in compositional testing.

	Fyelp			Ama	zon	YELP				Mixture		
Method	Hold	Out	AC	D	Hold	-Out	Hold	Out	AC	D	Hold	Out
	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{comp} (\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$	$A_{i.d.}(\uparrow)$	$P_{i.d.}(\downarrow)$
CTRL (Keskar et al., 2019)	69.43%	45.95	69.22%	45.60	80.52%	37.43	85.16%	72.20	85.52%	76.06	80.56%	48.82
Meta-CTRL (Ours)	69.51%	46.16	69.45%	45.50	80.26%	37.31	85.76%	69.05	86.11%	70.95	80.08%	46.42
Con.Prefix (Qian et al., 2022a)	67.84%	52.48	63.40%	53.11	87.56%	43.97	94.40%	136.04	91.82%	141.15	83.88%	96.46
Meta-Con.Prefix (Ours)	67.90%	52.40	64.19%	52.84	87.43%	43.93	94.42%	136.42	91.86%	136.39	84.24%	97.66
DCG (Zeng et al., 2023)	66.49%	53.50	66.01%	53.29	84.71%	47.20	82.43%	70.28	80.12%	82.96	83.69%	91.80
Meta-DCG (Ours)	66.50%	53.16	66.23%	52.92	84.78%	47.55	82.07%	70.01	80.57%	82.04	83.50%	83.39

Table 4: Experiment results of CTRL, ContraPrefix and DCG with Meta-MCTG training in in-distribution testing.

Method	Fyelp		Amazon	YELP		Mixture
Method	Hold-Out	ACD	Hold-Out	Hold-Out	ACD	Hold-Out
CTRL (Keskar et al., 2019)	1.64%	5.65%	3.27%	3.69%	12.73%	10.85%
Meta-CTRL (Ours)	0.89%	5.3%	1.84%	2.23%	9.1%	9.05%
Con.Prefix (Qian et al., 2022a)	0.5%	-0.84%	-0.02%	1.71%	3.25%	14.27%
Meta-Con.Prefix (Ours)	0.22%	0.2%	-0.3%	0.38%	1.59%	13.21%
DCG (Zeng et al., 2023)	0.15%	1.97%	0.24%	2.21%	5.49%	8.81%
Meta-DCG (Ours)	0.21%	2.1%	-0.39%	1.12%	5.82%	5.21%

Table 5: Compositional generalization gap of CTRL,ContraPrefix and DCG with Meta-MCTG training.

distances within $C_{i.d.}$. The results demonstrate that Meta-MCTG can distribute the hidden representations of attribute combinations more sparsely and thus possibly make them more distinguishable. Calculation details and more relevant results are available in Appendix I.2. Besides, we also present **case study** to compare the generation results of the original version of baselines and baselines trained with Meta-MCTG in Appendix G, highlighting the better controllability of the latter ones.

5 Conclusion

We propose CompMCTG, the first holistic benchmark targeting compositional generalization for Multi-Aspect Controllable Text Generation (MCTG), and conduct extensive experiments on CompMCTG with eight representative MCTG baselines and two LLM baselines, unveiling noticeable compositional generalization risk in them and demonstrating the effectiveness of CompMCTG. In addition, we propose Meta-MCTG, a framework incorporating meta-learning into the MCTG training process to improve its compositional generalization ability, which can be combined with any joint-training-based MCTG methods.

Limitations

Our proposed Meta-MCTG framework improves the compositional generalization performance of MCTG methods in most scenarios. However, when attribute combinations of data in the training set are extremely scarce (e.g., the *Few-Shot* protocol in CompMCTG), we cannot build the pseudo-comp batch to utilize the Meta-MCTG framework. Besides, though Meta-MCTG is generally effective, current MCTG methods still have considerable room for improvement in compositional generalization. Both of these limitations will be areas for our future research.

Frankly speaking, the experimental workload of *Hold-Out* protocol in the CompMCTG benchmark is overly cumbersome, and the average results in our main table do not include *Few-Shot*, which we believe are discrepancies. For researchers with limited resources who want to follow our work, we recommend focusing on the performance of models under the *ACD* and *Few-Shot* protocols. These protocols are relatively more challenging and facilitate distinguishing models based on different capabilities.

Ethics Statement

Multi-aspect controllable text generation is widely used in social media. However, improper use can cause serious negative effects, such as using this technology to spread inappropriate remarks (political attributes) or create rumors. Therefore this kind of technology should be subject to certain regulations.

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Appendix

A Datasets

We select a shopping review dataset: *Amazon Review* (He and McAuley, 2016), a mixture of movie(IMDB (Maas et al., 2011)), tablet, automobile(Sentube (Uryupina et al., 2014)) and hotel(OpenNER (Agerri et al., 2013)) review dataset: *Mixture* (Liu et al., 2022), and two restaurant review datasets: *YELP* (Shen et al., 2017; YELP, 2014) and *FYelp* (Lample et al., 2019). In this section, we mainly introduce the four datasets that make up our benchmark as mentioned above.

Fyelp Following previous work (Yang et al., 2023; Huang et al., 2023; Lample et al., 2019), we adopt the widely used *Fyelp* dataset, which contains restaurant reviews with the sentiment (positive and negative), the cuisine (American, Mexican, Asian, Bar, and dessert), and the gender (Male and Female). To evaluate the extensibility of methods, we add one additional aspect of constraints: the tense (Past and Present) (Ficler and Goldberg, 2017), where its label is automatically extracted from the reviews. Thus far, the *Fyelp* dataset is the one with the largest scale of attribute combinations in our benchmark. In total, there are $2 \times 2 \times 5 \times 2 = 40$ possible attribute combinations.

Amazon Review Amazon Review (He and McAuley, 2016) is a dataset containing reviews for Amazon products, which is widely used in previous academic works around text rewriting, controllable text generation, and stuff (Li and Tuzhilin, 2019; Lample et al., 2019; Zhou et al., 2023b). Following (Lample et al., 2019), we process the dataset and label the data with two aspects: the sentiment (positive and negative) and the topic (Books, Clothing, Music, Electronics, Movies and Sports) with the meta-data in the original Amazon Review⁹ dataset. Hence there are $2 \times 6 = 12$ different attribute combinations.

YELP YELP business reviews dataset (YELP, 2014) contains the three aspects of attributes: the tense (Past and Present), the sentiment (positive and negative), and the person (singular and plural). We process the dataset in alignment with (John et al., 2019) and (Russo et al., 2020) and randomly re-split the whole dataset for our usage. There are

 $2 \times 2 \times 2 = 8$ different attribute combinations in this dataset.

Mixture Mixture is the combination of three individual datasets: IMDb (Maas et al., 2011) (movie reviews) OpenNER (Agerri et al., 2013) (hotel reviews) and SenTube (Uryupina et al., 2014) (tablet and automobile reviews), constructed by (Liu et al., 2022). Hence each datum in Mixture has two aspects of attributes: sentiment (positive and negative) and topic (movie, hotel, tablet, and automobile) and there are in total $2 \times 4 = 8$ possible attribute combinations.

We summarize all details and statistics of these datasets in Table 6.

B Details of CompMCTG Benchmark

B.1 Two Types of Testing

Our CompMCTG benchmark contains four datasets: Fyelp, Amazon, Yelp, and Mixture. For each dataset, we divide it into two disjoint subsets: in-distribution set and the compositional set. The in-distribution set contains the data that is visible during training, while the compositional set contains the data that is not visible during training. The sets of attribute combinations contained in the in-distribution set and compositional set are defined as $C_{i.d.}$ and C_{comp} , respectively. We first train the model on the in-distribution set and then there are two types of testing. The first type that involves generating text attribute combinations from $C_{i.d.}$ is referred to as *in-distribution testing*, which tests the model's learning ability within the distribution of the training data. The second type that involves generating text with attribute combinations from C_{comp} is referred to as *compositional* testing, which tests the model's compositional generalization ability beyond the distribution of the training data.

B.2 Datasets Details

For each dataset, the total number of data points N, the number of attribute combinations |C|, and the number of data points per attribute combinations N_i are related as $N = |C| \times N_i$ (the data points per attribute combination are equal for all datasets).

For the *Hold-Out* protocol, we define the indistribution set as the subset obtained by removing one attribute combination from the total dataset. Therefore, the size of the in-distribution set for the *Hold-Out* protocol is given by $N \times (|\mathcal{C}| - 1)/|\mathcal{C}|$.

⁹https://jmcauley.ucsd.edu/data/ amazon/

Dataset		$ \mathcal{C} $	С	Classifier			
Dataset	m		Train	Development	Train		
Fyelp	4	40	34000	6000	70000		
Amazon	2	12	153000	27000	120000		
Yelp	3	8	20400	3600	24000		
Mixture	2	8	3624	640	4800		

Table 6: Information of the datasets in our CompMCTG Benchmark. m is the number of aspects (e.g., sentiment, topic, tense, and stuff); |C| is the number of attribute combinations. "Classifier" refers to the size of the data used for training the classifier. We split the data into training and development sets at a ratio of 8.5:1.5 based on this. "Generator" refers to the size of the data used for training the generative model. The data for each attribute combination is uniformly distributed across all sub-datasets (i.e., Train and Development of "Classifier" and Train of "Generator").

For the ACD protocol, we designed it such that the ratio between the in-distribution set and the compositional set is 1:1. Therefore, the size of the in-distribution set for the ACD protocol is N/2.

For the *Few-Shot* protocol, our requirement for the in-distribution set is: 1) Each individual attribute must appear at least once, and 2) The total number of attribute combinations should be minimal. Therefore, for the *Few-Shot* protocol, the number attribute combinations in the in-distribution set is equal to the number of attributes in the aspect with the most attributes. Let's assume that the aspect with the most attributes in the dataset contains M attributes. In this case, the size of the in-distribution set for the *Few-Shot* protocol is $N \times M/|C|$.

Take the *Fyelp* dataset as an example. The total number of data points for training generator is 70000, and the number of attribute combinations is $2 \times 2 \times 2 \times 5 = 40$. Therefore, N = 70000, |C| = 40, M = 5. Hence, the size of the in-distribution set for the *Hold-Out* protocol is 70000 $\times (40 - 1)/40 = 68250$, for the *ACD* protocol is 70000 $\times 5/40 = 8750$. Similarly, we can calculate the corresponding sizes of the in-distribution sets for the other three datasets.

B.3 Why Few-Shot not in Average Results?

In Table 1, the calculation of the Average does not include results from the *Few-Shot* protocol. There are two reasons for this approach: 1) According to the design principles of our *ACD* and *Few-Shot* protocols, the partitioning results for the datasets *Mixture* and *Amazon* are consistent between *ACD* and *Few-Shot*; 2) The difficult level of the *Few-Shot* protocol is relatively high for current models, and we aim to present this category as a direction for

Dataset	Original	Hold-Out	ACD	Few-Shot
Fyelp	1	40	10	2
Amazon	1	12	_	10
YELP	1	8	10	8
Mixture	1	8	_	8

Table 7: The number of partitioning methods included in different protocols across four datasets in CompMCTG Benchmark.

future research within the community.

B.4 Results in CompMCTG

As previously mentioned, the results in Table 1 and Table 2 represent the average outcomes across four datasets. In fact, for each dataset, the results for each protocol are derived from the average of multiple experiments.

For the *Hold-Out* protocol, we define it as randomly selecting one attribute combination from the complete dataset. In order to eliminate bias during the experiments, we iterate over all attribute combinations, and the final result for each dataset in the *Hold-Out* protocol is the average of all these results.

For the *ACD* protocol, we maximize attribute divergence to partition the datasets. In our experiments, there are usually multiple optimal partitioning methods, hence we also average over all cases for the final results.

Similarly, for the *Few-Shot* protocol, we partition the datasets by maximizing attribute divergence and take the average of all optimal partitioning results.

We present the number of partitioning methods included in different protocols across four datasets in Table 7.

C Complexity discussion

In this section, we discuss the complexity of sweeping over all possibilities for "Half&Half" splitting (i.e., $|C_{i.d.}| = |C_{comp}|$) in Section 3.1. Following the denotations in Section 3.1: *m* refers to the number of different aspects; A_i , $(1 \le i \le m)$ is the set of attribute values for the *i*-th aspect; $\min_{1\le i\le m} |A_i| = a$; the total number of attribute combinations is $O(a^m)$.

Sweeping over all possible "Half&Half" splitting methods requires $\mathcal{O}(\binom{a^m}{a^m/2})$ kinds of situations, which can be derived as follows (using Stirling's formula (Robbins, 1955)):

$$\binom{a^m}{a^m/2} = \frac{(a^m)!}{(\frac{a^m}{2})! \cdot (\frac{a^m}{2})!} \approx \frac{\sqrt{2\pi a^m} \cdot (\frac{a^m}{e})^{a^m}}{\pi a^m \cdot (\frac{a^m}{2e})^{a^m}}$$
$$= \frac{\sqrt{2\pi a^m} \cdot 2^{a^m}}{\pi a^m}$$

Hence $\mathcal{O}(\binom{a^m}{a^m/2}) \approx \mathcal{O}(\frac{\sqrt{2\pi a^m} \cdot 2^{a^m}}{\pi a^m}) = \mathcal{O}((2 - \eta)^{a^m})$ where $\eta \to 0$. This complexity is exponential to a^m and thus unacceptable, which highly calls for an effective sampling strategy (i.e., *ACD* in Section 3.1).

D Implementation Details

Our implementation is based on Hugging Face Transformer models¹⁰ and we use GPT-2 Medium as our backbone for all baselines (except two LLM baselines). In this section, we provide all the hyperparameters for the baselines and our Meta-MCTG method, as well as the training hyperparameters for the classifiers used for evaluation.

First of all, we unify the settings for all experiments during the generation phase. Following previous work (Gu et al., 2022, 2023), we use the 35 prompts from PPLM (Dathathri et al., 2019) for testing. For all MCTG baselines, we generate 10 texts for each prompt and each attribute combination, each text with a length of 50, and we adopt topk=200, topp=1.0, and temperature=1.0. For two LLM baselines, due to time and financial costs, we generate only one text for each prompt and each attribute combination. All experiments are completed on an NVIDIA A100 (80G) GPU.

D.1 MCTG Baselines

Fudge Fudge (Yang and Klein, 2021) uses a future discriminator to guide the GPT-2 for the gener-

Dataset	Original	Hold-Out	ACD	Few-Shot
Fyelp	8000	8000	4000	4000
Amazon	6000	6000	_	4000
YELP	4000	4000	6000	8000
Mixture	10000	10000	_	10000

Table 8: Training steps of different datasets and different protocols in Distributional Lens (Gu et al., 2022).

ation. Following previous work (Zeng et al., 2023), for each dataset, we train a Multilayer Perceptron (MLP) of dimension $d_{embd} \times m$ as the future discriminator, where d_{embd} is the embedding dimension of GPT-2 Medium, and m is the number of all attribute combinations in the dataset. We set batch size to 8, epoch to 5, and learning rate to 3e-5 in the training phase for all datasets and all protocols. As for the generation, we set control strength α to 20 for all datasets and all settings.

PPLM PPLM (Dathathri et al., 2019) uses a discriminator to calculate gradient to update the states of a language model and guide the model to generate texts with a certain attribute. We train a Multilayer Perceptron of dimension $d_{embd} \times m$ as the discriminator-like fudge to guide the model. For each dataset and each protocol, we set the batch size to 8, epoch to 5, and learning rate to 3e-5 in the training phase. As for the generation, we followed the hyperparameters in Dathathri et al. (2019). We set γ to 1.5, num-iterations to 3, num-samples to 10, stepsize to 0.03, window-length to 5, fusion-klscale to 0.01, and fusion-gm-scale to 0.99.

Distributional Lens During the training phase, we follow all the hyperparameters of the original work (Gu et al., 2022), with the only change made to the number of training steps. We sweep across training steps from {2000,4000,6000, ...,30000} and select the minimum number of steps for convergence as our experimental setup. We summarize it in the Table 8. In the generation phase, for simplicity and fairness, we set all aspect weights to 1, and all other settings are consistent with the original paper.

Prior Proposed by (Gu et al., 2023), this method is based on the model trained in Gu et al. (2022), with the training loss of the Normalizing Flows added for further training. Therefore, during the training phase, we further train based on all models trained by method Gu et al. (2022), with the hyper-parameters consistent with the original work and

¹⁰https://github.com/huggingface/ transformers

Dataset	Original	Hold-Out	ACD	Few-Shot
Fyelp	30000	30000	30000	30000
Amazon	30000	30000	—	30000
YELP	5000	5000	5000	5000
Mixture	30000	30000	_	30000

Table 9: Training steps of different datasets and different protocols in Prior Control (Gu et al., 2023).

only a change made to the number of training steps. Like experiments in Gu et al. (2022), we sweep across training steps from $\{5000, 10000, ..., 50000\}$ and select the minimum number of steps for convergence as our experimental setup. We summarize it in the Table 9. In the generation phase, we find that aspect weights setting to 1 for the *Fyelp* dataset do not yield satisfactory results. Therefore, we attempt to adjust the aspect weights on this dataset and finally set weights to [12,4,24,12] corresponding to aspect ["sentiment", "gender", "cuisine", "tense"] and std to 0.1. For the other three datasets, we set weight to 1 for all aspects and set std to 1.

Catprompt As this is a naive method derived from Yang et al. (2023), there is no clear experiment setup for reference. We sweep across prompt length from {10,20,40,60,80,100,120}, selecting the length with the best test results for each attribute as our experimental hyperparameters. The specific results are as follows. For the Fyelp dataset, in the non-FewShot protocols, we set prompt length to 120, batch size to 16, epochs to 20, and learning rate to 5e-5, and in the FewShot protocol, we set prompt length to 100, batch size to 16, epochs to 40, and learning rate to 5e-5. For the Amazon dataset, we set prompt length to 10, batch size to 16, epochs to 5, and learning rate to 5e-5 for all settings. For the YELP dataset, in the non-FewShot protocols, we set prompt length to 20, batch size to 16, epochs to 20, and learning rate to 5e-5, and in the FewShot protocol, we set prompt length to 20, batch size to 16, epochs to 40, and learning rate to 5e-5. For the Mixture dataset, we set prompt length to 10, batch size to 16, epochs to 50, and learning rate to 5e-5 for all settings.

DCG Following previous work (Zeng et al., 2023), for all settings across all datasets, prompt length is set to 50 (where attribute prompt length is set to 6 and task prompt length is set to 44), the disentanglement loss weight is set to 0.1, the batch size is set to 8, and the number of Pseudo Combinations is set to 7. For the setting of epochs, we set

epochs to 3 for dataset *Fyelp* and *Amazon*, epochs to 8 for dataset *YELP*, and epochs to 7 for dataset *Mixture*. And for all datasets and protocols, we set the learning rate to 7.5e-5.

CTRL Following previous work (Zeng et al., 2023), we concatenate multi-attribute control codes with training datasets to fine-tune the GPT-2. Since we find that *CTRL* is not sensitive to hyperparameters, we set the batch size to 8, epochs to 5, and learning rate to 3e-5, which converges well for all datasets and protocols.

Contrastive Prefix-Tuning Following previous work (Qian et al., 2022a), we set each attribute's prefix length to 10. For the dataset *Fyelp* and *Amazon*, we set the batch size to 8 and epochs to 2 for all protocols. For the dataset *YELP*, we set the batch size to 8 and epochs to 5 for all protocols. For the dataset *Mixture*, we set the batch size to 8 and epochs to 5 for non-FewShot protocols. For the FewShot protocol of the dataset *Mixture*, we set the batch size to 8 and the epoch to 10. And for all datasets and protocols, we set the learning rate to 3e-5.

D.2 LLM Baselines and Prompts

In this section, we introduce the LLMs we use in Section 3.3 and the prompt template we used for In-Context Learning.

Prompt Following (Sun et al., 2023), we use *5-shot* in context learning prompt template to evaluate the compositional generalization capacity of LLMs regarding ICL. Namely, we insert five demonstrations (Input, Output) for each time of controllable generation. Here is our prompt template:

```
\\5-shot in-context-learning
\\prompt template
"Task: write a sentence that meets the
   requirement of input control
   conditions.
Below are some examples (Input, Output)
    for the task:
Input: <attribute combination 1>.
Output: <text 1> # demonstration 1
Input: <attribute combination 2>.
Output: <text 2> # demonstration_2
Input: <attribute combination 3>.
Output: <text 3> # demonstration_3
Input: <attribute combination 4>.
Output: <text 4> # demonstration_4
Input: <attribute combination 5>.
Output: <text 5> # demonstration_5
Input: <testing attribute combination>.
Output: <a head of text>" \\ generation
```

For in-distribution testing, we insert five demonstrations that share the control conditions (in the attribute combinations) with the testing one. For compositional testing, we uniformly sample five demonstrations (of different attribute combinations) from the whole training set.

Another point that is worth noting is that we encode the control conditions in a standard format (e.g., in Yelp we use "cuisine-0" to represent Asian cuisine, "cuisine-1" to represent Mexican cuisine, "gender-0" to represent gender Male, "gender-1" to represent gender Female and so on). The underlying reason is that we aim to test the LLM's ability to understand the relationship between control attributes and target text content, as well as their capacity to generalize to new combinations of previously seen control attributes.

LLM For LLaMA-2 (Touvron et al., 2023), we adopt the version of "LLaMA-2-7B-hf"¹¹. Our generation configuration is following the default configuration provided by Meta:

\\LLaMA-2-7B generation configuration
<pre>GEN_CONFIGS["llama2-7b"]={</pre>
"bos_token_id": 1,
"do_sample": True,
"eos_token_id": 2,
"pad_token_id": 0,
"temperature": 0.6,
"max_length": 50,
"top_p": 0.9,
"transformers_version": "4.31.0.dev0"
}

For ChatGPT (OpenAI, 2023), we use the OpenAIapi¹² and adpot the version of "gpt-3.5-turbo-0613". The default generation configuration is as follows:

```
\\gpt-3.5 generation configuration
GEN_CONFIGS["gpt-3.5-turbo-0613"]={
    "temperature": 1.0,
    "max_length": 50,
    "top_p": 0.9,
    "openai_version": "0.28.0"
}
```

Cost For the evaluation of LLaMA-2-7B, we do experiments on a NVIDIA A100 GPU for around 60 hours. For the evaluation of ChatGPT, we spend around 3.5e7 tokens in total, costing 70 dollars.

Dataset	Aspect	Batch	Epochs	Accuracy
	Sentiment	512	5	98.68%
Engle	Gender	512	3	70.68%
Fyelp	Cuisine	64	4	77.97%
	Tense	32	4	88.57%
Amazon	Sentiment	128	5	98.41%
Amuzon	Topic	64	5	92.84%
	Sentiment	1024	5	97.11%
YELP	Person	32	8	99.42%
	Tense	256	3	99.78%
Mixture	Sentiment	128	4	84.37%
MILLIUIE	Topic	512	8	98.59%

Table 10: The specific configuration and the performance of the classifiers used in our benchmark.

D.3 Classifiers

To avoid the impact of domain differences among different datasets on the accuracy of the classifier, we train a classifier using Roberta-Large (Liu et al., 2019) for each aspect of each dataset. We sweep over batch sizes from {4,8,16,32,64,128,256,512,1024} and epochs from {1,2,3,4,5,6,7,8,9,10}, choosing the settings that yield the highest accuracy on the test set as our experimental configuration. The specific configuration results and the performance of the classifiers on the test set for all datasets and all attribute aspects are shown in Table 10.

D.4 Meta-MCTG

In the experiments of Meta-MCTG, we select the three best-performing joint-training-based methods from the baselines, namely *CTRL* (Keskar et al., 2019), *DCG* (Zeng et al., 2023), and *Contrastive Prefix* (Qian et al., 2022b). For different datasets and protocols in our benchmark, we search λ from {0.01,0.05,0.1,0.2} based on the original experimental hyperparameters, and further refine the value of λ based on the results. For the majority of cases, we opt for λ to be 0.01. For the learning rate β in all MCTG experiments, we set β to be the same as the learning rate α of each baseline.

E Evaluation on diversity

Following previous work (Li et al., 2016), we use distinctness to measure the generated text's diversity. For each text, we calculate 3-grams named Dist-3 to evaluate distinctness. We choose to conduct diversity evaluation on the data under the three protocols of *Original*, *Hold-Out*, and *ACD*. The whole results are shown in Table 11.

[&]quot;https://huggingface.co/meta-llama/ Llama-2-7b-hf

¹²https://openai.com/blog/openai-api

Method	Original	Hol	d-Out	A	CD	Average
	<i>Dist-3</i> _{<i>i.d.</i>} (\uparrow)	Dist- $\mathcal{J}_{i.d.}$	$Dist-3_{comp}$	Dist- $\mathcal{J}_{i.d.}$	$Dist-3_{comp}$	Dist- \mathcal{J}_{avg}
LLM+In-context Learning						
LLaMA-2 (Touvron et al., 2023)	0.587	0.430	0.577	0.456	0.451	0.500
ChatGPT (OpenAI, 2023)	0.611	0.408	0.660	0.451	0.457	0.517
Decoding-Time based						
Fudge (Yang and Klein, 2021)	0.656	0.652	0.621	0.625	0.587	0.628
PPLM (Dathathri et al., 2019)	0.697	0.622	0.694	0.621	0.617	0.650
Separate-Training based						
Dis-Lens (Gu et al., 2022)	0.473	0.466	0.462	0.454	0.427	0.456
<i>Prior</i> (Gu et al., 2023)	0.573	0.547	0.548	0.539	0.540	0.549
Joint-Training based						
CTRL (Keskar et al., 2019)	0.625	0.623	0.634	0.616	0.622	0.624
CatPrompt (Yang et al., 2023)	0.642	0.636	0.656	0.677	0.688	0.660
Con.Prefix (Qian et al., 2022b)	0.701	0.696	0.727	0.682	0.717	0.705
<i>DCG</i> (Zeng et al., 2023)	0.677	0.694	0.716	0.675	0.695	0.691

Table 11: Averaged overall evaluation results of **diversity** for state-of-the-art baseline approaches on our CompM-CTG benchmark (*Hold-Out* testing and *ACD testing*). Subscript *i.d.* and *comp* refer to in-distribution and compositional generalization performance.

F Human Evaluation

Following previous work (Zhang and Song, 2022; Zhong et al., 2023), we evaluate generated texts from two aspects: Relevance (R) which reflects the degree of achievement for the desired control attribute combination and Fluency (F) which evaluates the text's fluency. Unlike automated evaluation, where the accuracy of individual attributes is measured and averaged, human evaluation directly scores the satisfaction of the given control condition (attribute combination). For each dataset and baseline in each protocol (Original, HoldOut, and ACD), we randomly sample 10 texts (for HoldOut and ACD, we sample 10 texts from in-distribution result and 10 texts from compositional result) and employ three annotators to score them on the two metrics on a scale from 1 (very bad) to 5 (very good). Finally, we calculate the average of these scores and get the final result shown in Table 12. We can find that the results of human evaluation are consistent with the results of automated evaluation.

F.1 Specific Scoring Guidelines

In this subsection, we provide specific scoring guidelines for each human evaluation metric.

Relevance

• 5: The generated texts are perfectly aligned with the desired attribute combination.

- 4: The generated texts are very related to the desired attribute combination.
- 3: The generated texts are related to the desired attribute combination. At most one attribute does not match.
- 2: The generated texts are less related to the desired attribute combination. At most two attributes do not match.
- 1: The generated texts are not aligned with the desired attribute combination. None of the attributes meet the requirements.

Fluency

- 5: The generated texts are grammatically correct, fluent, and easy to understand.
- 4: The generated texts are grammatically correct, but slightly less smooth, yet still easily understandable.
- 3: The generated texts have a few grammar errors, but do not hinder understanding.
- 2: The generated texts have a few grammar errors and are not very easy to understand.
- 1: The generated texts have many grammar errors, lack coherence, and are difficult to understand.

Method	Ori	ginal		Ho	ld-Out			A	CD		Ave	rage
Method	$R_{i.d.}(\uparrow)$	$F_{i.d.}(\uparrow)$	$R_{i.d.}(\uparrow)$	$F_{i.d.}(\uparrow)$	$R_{comp}(\uparrow)$	$F_{comp}(\uparrow)$	$R_{i.d.}(\uparrow)$	$F_{i.d.}(\uparrow)$	$R_{comp}(\uparrow)$	$F_{comp}(\uparrow)$	$R_{avg}(\uparrow)$	$F_{avg}(\uparrow)$
LLM+In-Context Learning												
LLaMA-2 (Touvron et al., 2023)	3.12	4.56	3.23	4.48	2.37	4.43	3.31	4.60	2.22	4.59	2.85	4.53
ChatGPT (OpenAI, 2023)	2.89	4.78	2.86	4.75	2.47	4.81	2.75	4.88	2.57	4.74	2.71	4.79
Decoding-Time based												
PPLM (Dathathri et al., 2019)	2.07	1.12	2.22	1.07	2.01	1.09	2.16	1.14	1.82	1.03	2.06	1.09
Fudge (Yang and Klein, 2021)	2.88	2.35	2.68	2.13	2.07	1.87	2.59	1.90	1.97	2.24	2.44	2.10
Separate-Training based												
Dis-Lens (Gu et al., 2022)	4.24	2.86	4.10	3.12	2.55	3.01	4.44	3.21	2.42	2.91	3.55	3.02
Prior (Gu et al., 2023)	3.67	2.96	3.53	3.04	2.42	3.20	3.78	3.03	2.39	3.24	3.16	3.09
Joint-Training based												
CTRL (Keskar et al., 2019)	3.98	3.87	3.78	3.92	3.75	3.94	3.80	3.81	3.55	3.84	3.77	3.88
CatPrompt (Yang et al., 2023)	3.23	3.52	3.27	3.49	3.04	3.58	3.01	3.07	2.45	3.61	3.00	3.45
Con.Prefix (Qian et al., 2022a)	4.22	3.44	4.19	3.40	4.01	3.13	4.15	3.23	3.52	3.12	4.02	3.26
DCG (Zeng et al., 2023)	3.92	3.80	3.90	3.68	3.84	3.64	3.88	3.83	3.39	3.73	3.79	3.74

Table 12: Averaged overall **human evaluation** results for state-of-the-art baseline approaches on our CompMCTG benchmark (*Hold-Out* testing and *ACD* testing). "R" refers to metric "Relevance" and "F" refers to metric "Fluency". Subscript *i.d.* and *comp* refer to in-distribution and compositional generalization performance.

Method	Ori	ginal		Но	ld-Out			A	CD	
Method	$R_{i.d.}(\uparrow)$	$F_{i.d.}(\uparrow)$	$R_{i.d.}(\uparrow)$	$F_{i.d.}(\uparrow)$	$R_{comp}(\uparrow)$	$F_{comp}(\uparrow)$	$R_{i.d.}(\uparrow)$	$F_{i.d.}(\uparrow)$	$R_{comp} (\uparrow)$	$F_{comp}(\uparrow)$
LLM+In-context Learning										
LLaMA-2 (Touvron et al., 2023)	0.823	0.805	0.834	0.816	0.840	0.809	0.825	0.833	0.836	0.824
ChatGPT (OpenAI, 2023)	0.811	0.814	0.805	0.843	0.827	0.840	0.829	0.860	0.851	0.837
Decoding-Time based										
PPLM (Dathathri et al., 2019)	0.910	0.908	0.887	0.893	0.828	0.839	0.834	0.890	0.887	0.836
Fudge (Yang and Klein, 2021)	0.845	0.814	0.838	0.829	0.845	0.789	0.830	0.892	0.846	0.837
Separate-Training based										
Dis-Lens (Gu et al., 2022)	0.923	0.898	0.914	0.887	0.791	0.867	0.910	0.879	0.801	0.882
Prior (Gu et al., 2023)	0.858	0.838	0.835	0.846	0.837	0.821	0.845	0.883	0.826	0.818
Joint-Training based										
CTRL (Keskar et al., 2019)	0.830	0.808	0.845	0.794	0.815	0.829	0.810	0.822	0.816	0.815
CatPrompt (Yang et al., 2023)	0.782	0.804	0.793	0.811	0.824	0.815	0.806	0.785	0.823	0.836
Con.Prefix (Qian et al., 2022a)	0.898	0.843	0.904	0.826	0.876	0.837	0.879	0.841	0.844	0.820
<i>DCG</i> (Zeng et al., 2023)	0.857	0.886	0.854	0.874	0.818	0.825	0.857	0.867	0.834	0.826

Table 13: Averaged overall **Fleiss'Kappa coefficient** of human evaluation results for state-of-the-art baseline approaches on our CompMCTG benchmark (*Hold-Out* testing and *ACD* testing). "R" refers to the Kappa coefficient of metric "Relevance" and "F" refers to the Kappa coefficient of metric "Fluency". Subscript *i.d.* and *comp* refer to in-distribution and compositional generalization performance.

F.2 Inter-Annotator Agreement Score

We also use **Fleiss'Kappa coefficient** (Fleiss, 1971) to measure the inter-annotator agreement score for each human evaluation metric. The result is shown in Table 13.

G Case Study

In this section, we show some specific generation examples, primarily to compare the difference in generation results before and after using the Meta-MCTG framework. Cases in this section are from the compositional result of *ACD* protocol of dataset *Fyelp*. The specific results are shown in Table 14.

H Algorithm Pseudo-Code

We conclude the pseudo-code of constructing ACD splits in Algorithm 1 and the pseudo-code of Meta-MCTG training in Algorithm 2.

Following the denotations in Section 3.1: mrefers to the number of different aspects; \mathcal{A}_i , $(1 \le i \le m)$ is the set of attribute values for the *i*th aspect; $\min_{1\le i\le m} |\mathcal{A}_i| = a$; the total number of attribute combinations is $\mathcal{O}(a^m)$. The time complexity of Algorithm 1 (Greedily constructing ACD splits) is $\mathcal{O}(T_1 \cdot T_2 \cdot a^m)$ (linearly increasing with a^m) which is much better than $\mathcal{O}((2-\epsilon)^{a^m}), (\epsilon \leftarrow 0)$ (exponentially increasing with a^m) in Appendix C.

I Additional Results

I.1 Why do Separate-Training-based methods perform badly in compositional testing?

In this section, we briefly discuss the reasons why the seperate-training-based MCTG methods fail in compositional testing. We take *Dis-Lens* (Gu et al., 2022) as an example to illustrate. This type Algorithm 1 Constructing ACD splits **Require:** Attribute combination set C. **Require:** Divergence function $D(\cdot, \cdot)$. **Require:** Maximum step T_1, T_2 , maximum divergence threshold $\eta \in (0, 1)$. 1: Initialization: current step $t_1 = 0$; maximum divergence $d_m = 0$. 2: A set of ACD splits *result* = \emptyset . 3: while $t_1 < T_1$ do $t_1 = t_1 + 1$ 4: Randomly split C into $C_{i.d.}$ and C_{comp} where 5: $|\mathcal{C}_{i.d.}| = |\mathcal{C}_{comp}|.$ 6: $t_2 = 0$ Compute current divergence d: 7: $d = D(\mathcal{C}_{i.d.}, \mathcal{C}_{comp}).$ Update maximum divergence: $d_m = d$. 8: 9: while $t_2 < T_2$ do 10: $t_2 = t_2 + 1$ $c_1 = None.$ 11: for $c \in \mathcal{C}_{i,d}$ do 12: if $d_m < D(\mathcal{C}_{i.d.} - \{c\}, \mathcal{C}_{comp} + \{c\})$ 13: then 14: $c_1 = c.$ $d_m = D(\mathcal{C}_{i.d.} - \{c\}, \mathcal{C}_{comp} + \{c\}).$ 15: break 16: 17: end if end for 18: if $c_1 == None$ then 19: continue 20: end if 21: 22: $\mathcal{C}_{i.d.} = \mathcal{C}_{i.d.} - \{c_1\}.$ $\mathcal{C}_{comp} = \mathcal{C}_{comp} + \{c_1\}.$ 23: for $c \in \mathcal{C}_{comp}$ do 24: if $d_m < D(\mathcal{C}_{i.d.} + \{c\}, \mathcal{C}_{comp} - \{c\})$ 25: then $d_m = D(\mathcal{C}_{i.d.} + \{c\}, \mathcal{C}_{comp} - \{c\}).$ 26: $\mathcal{C}_{i,d_i} = \mathcal{C}_{i,d_i} + \{c_1\}.$ 27: $\mathcal{C}_{comp} = \mathcal{C}_{comp} - \{c_1\}.$ 28: 29: break end if 30: end for 31: end while 32: for $d_m \geq \eta$ do 33: Add ($C_{i.d.}, C_{comp}$) into result. 34: end for 35: 36: end while 37: return result

Algorithm 2 Meta-MCTG

Require: Training set \mathcal{D}_{train}

- **Require:** Base Method \mathcal{M}
- **Require:** Learning rate α, β , batch size m
- 1: while not done do
- 2: Sample *m* data as the training batch $\mathcal{B}_{train} = (c_i^{train}, x_i^{train})_{i=1}^m$ from \mathcal{D}_{train} .
- 3: Construct pseudo-compositional batch $\mathcal{B}_{pcomp} = (c_i^{pcomp}, x_i^{comp})_{i=1}^m$ by sampling another m data from \mathcal{D}_{train} , where $\{c_i^{train}\}_{i=1}^m \cap \{c_i^{pcomp}\}_{i=1}^m = \emptyset$ while each single attribute condition in $\mathcal{B}_{pseudo-comp}$ must appear in the \mathcal{B}_{train} .
- 4: Compute training loss \$\mathcal{L}_{train}^{\mathcal{M}}\$ through Objective 5.
- 5: Compute θ_1 through Equation 6. (while not really update θ to θ_1)
- 6: Temporarily use θ_1 in the language model.
- 7: Compute pseduo compositional generalization loss $\mathcal{L}_{p-comp}^{\mathcal{M}}$ through Objective 7.
- 8: Compute total loss $\mathcal{L}_{total}^{\mathcal{M}}$ through Objective 8.
- 9: Update θ to θ' through Equation 9

10: end while

of method encodes each single attribute data into a latent vector space, and then constructs the intersection of different attribute latent vector areas through loss function constraints, and finally guides GPT-2 to generate multi-aspect text by searching for the intersection of different attribute spaces. The essential reason why this method can work is that the training dataset itself has multiple attributes. For example, the data corresponding to the latent space intersection constructed with positive emotion data and sports theme data actually has these two attributes. Therefore, when using a multi-attribute dataset to train the latent vector space, the attribute combinations corresponding to the constrained intersection space are the attribute combinations contained in the training set, and will not produce attribute combinations that do not exist in the training set.

Specifically, we use a *Few-Shot* split of the dataset *Mixture* to conduct experiments, reducing the dimensionality of hidden vectors to a two-dimensional plane through PCA and performing visualization processing. There are four attribute combinations in the training set which are "Negative-movies", "Negative-opener", "Negative-tablets", and "Positive-auto". Figure 6, 7 depict



Figure 6: Visualization of *Dis-lens* in *Mixture* dataset before training with multi-aspect label.



Figure 7: Visualization of *Dis-lens* in *Mixture* dataset before training with single-aspect label.

the results of pre-training visualizations, while Figure 8, 9 show the results of post-training's counterpart. Figure 6, 8 are annotated with multi-aspect labels, whereas Figure 7, 9 are annotated with singleaspect labels. From these four figures, we can find that after training, the hidden vector spaces corresponding to different single attributes have converged, and the intersection of four multi-attribute latent vector spaces has been formed. However, through Figure 8, it can be found that these four intersections exactly correspond to the four attribute combinations contained in the training set, and the intersection of the latent vector spaces of the four compositional attribute combinations ("Negativeauto", "Positive-movies", "Positive-opener", and "Positive-tablets") in Figure 9 basically does not exist. This explains why such methods fail in compositional testing.

I.2 Analysis Experiments

In this section, we conduct visualization experiments on the Meta-MCTG framework we proposed, indirectly verifying its effectiveness. Consider-



Figure 8: Visualization of *Dis-lens* in *Mixture* dataset after training with multi-aspect label.



Figure 9: Visualization of *Dis-lens* in *Mixture* dataset after training with single-aspect label.

ing that the joint-training-based MCTG methods tend to overfit the control parameters to the *indistribution* (I.D.) attribute combinations, this implies that for *compositional* (Comp.) attribute combinations, their control parameters are relatively close to those of *in-distribution*. Therefore, we approach this from the perspective of control parameters, calculating the L1 distance $L1_{base}, L1_{meta}$ and cosine similarity Cos_{base}, Cos_{meta} between the control parameters before and after the introduction of the Meta-MCTG framework, and use the difference $diff_{L1} = \frac{L1_{meta}-L1_{base}}{L1_{meta}} \times 100$, $diff_{Cos} = -\frac{Cos_{meta}-Cos_{base}}{Cos_{meta}} \times 100$ between the two as the data for visualization.

We select *CTRL* (Keskar et al., 2019), *DCG* (Zeng et al., 2023), and *Contrastive Prefix* (Qian et al., 2022b) and conduct our visualization experiments on *ACD* protocol of *YELP* (YELP, 2014) and *Fyelp* (Lample et al., 2019) datasets. For *CTRL*, we use the mean embeddings of its attribute tokens (i.e., control codes) as the control parameters. For *DCG*, we use the mean embedding obtained by encoding the attribute tokens through a



Figure 10: Difference of the distances ($d_{cos} = 1 - cos < h_1, h_2 >, d_{l1} = |h_1 - h_2|$) between attribute combinations in the representation space (h_1, h_2) with *Meta-CTRL Meta Contrastive Prefix*, *Meta-DCG* and the origin version of *CTRL*, *Contrastive Prefix*, *DCG* in dataset *YELP*.



Figure 11: Difference of the distances ($d_{cos} = 1 - cos < h_1, h_2 >$) between attribute combinations in the representation space (h_1, h_2) with *Meta Contrastive Prefix*, *Meta-DCG* and the origin version of *Contrastive Prefix*, *DCG* in dataset *Fyelp*.

fully connected layer as the control parameters. For Contrastive Prefix, we use the mean embedding of the prefix keys and prefix values of the corresponding attributes in the last layer of the GPT-2 as the control parameters. On the YELP dataset, there are a total of 8 attribute combinations, including 4 in-distribution and 4 compositional. For the control parameters under 8 control conditions, we compute the difference $diff_{L1}$ and $diff_{Cos}$ between each pair and obtain two 4×8 heatmaps for each baseline. Similarly, for the Fyelp dataset, we can get two 20×40 heatmaps for each baseline. The results are shown in Figure 10 and Figure 11. The visual results show that the control parameters after the Meta-MCTG training framework can better distinguish between the in-distribution and compositional parts, thus confirming the effectiveness of the Meta-MCTG framework.

I.3 Detailed Results on the Single Dataset

In this section, we provide detailed experimental results of all baselines (eight MCTG baselines and two LLMs) in CompMCTG Benchmark in 4

datasets. In these tables, the first column contains the protocol, including Original, HoldOut, ACD, and FewShot (Amazon and Mixture datasets do not have ACD protocol). Holdout, ACD, and FewShot respectively divide the in-distribution (I.D.) results and compositional (Comp.) results. The second column is the method name and the next two to four columns are the accuracy of the corresponding attributes. Specifically, Accs, Accq, Accc, Acct in Fyelp are the accuracy of sentiment, gender, cuisine, and tense respectively. Acc_s, Acc_t in Amazon are the accuracy of sentiment and topic respectively. Acc_s, Acc_p, Acc_t in YELP are the accuracy of sentiment, person, and tense respectively. Acc_s, Acc_t in *Mixture* are the accuracy of sentiment and topic respectively. Accavg is the average of accuracy in previous columns. Acc_{qap} is calculated from the I.D. and Comp. of the corresponding protocol. The specific formula is $Acc_{gap} = \frac{Acc_{I.D.} - Acc_{Comp.}}{Acc_{I.D.}} \times 100\%$. *PPL* represents perplexity and *Dist*3 is the value of 3-ngrams. All the detailed experimental results can be found in Table 15 to Table 54.

Method	Comb.	Generated Texts
	Negative	Furthermore, where's the shrimp? there are currently seven shrimp
CTRL	Female	clusters. thank god there are still two clusters and that's where we
CIKL	Bar	ordered our food at this location. despite this, we waited over 45
	Past	minutes. the server put me on
	Negative	Furthermore , this tiny place fell short of its potential. The food was
CTRL+Meta	Female	enormous but not up to par. I ordered an oyster benedict which was
CIRL+Mela	Bar	disappointing, and the wine was subpar. I still find myself having
	Past	nightmares about that dessert, which was made with stale
	Positive	The movie i saw called dark star and it really impressed me. the chef
CTRL	Female	in the movie is so nice and did his chef impression. this restaurant was
CIKL	Asian	amazing to watch. we had the eggplant korma and beef teriyaki.
	Past	anazing to watch, we had the eggptant korna and beer terryaki.
	Positive	The movie started and we were getting ready for bed but the korean
CTRL+Meta	Female	guys got us a lot of food. my husband and i both got the delicious beef
CIKL+Mela	Asian	kimchi rice dish and both really liked it and were very happy with it.
	Past	we ended
	Positive	In brief we are so glad we want have it's always as cald as winter to
DCG	Female	In brief , we are so glad we went here. it's always as cold as winter to get the fruit or veg for me (some frozen squash, maybe a banana, too).
DCG	dessert	They have everything we go for here, and they
	Past	They have everything we go for here, and they
	Positive	In brief, this was an awesome place. Forget the size of it, which i
DCG+Meta	Female	really found to be little too large, this was SO GOOD. We stopped in for
DCG+meia	dessert	breakfast and decided to try the sweet omelet pancakes. My husband
	Past	and
	Negative	More importantly, they have no toilet paper. would NEVER EVER
DCG	Male	order coffee or soda here.! they also give you a coupon for soup to go.
DCU	Mexican	not the best. everyone is rude. it is a crowded place. what gives there
	Present	drive is that
	Negative	More importantly, the food isn 't good enough for me. my girlfriend's
DCG+Meta	Male	favorite taco out of the bunch, Taco Linguini, is supposed to be good
DCO+meiu	Mexican	but she never saw it ; dang there you guys. my salsa is really a letdown.
	Present	It's too bland and lacks the right kick
	Negative	The last time I went to a restaurant in town for sushi I was happy with
Con.P.	Female	the time but was disappointed the broth was chalky with soy sauce
2011.1	Asian	and rice. The temperature was extreme and the restaurant had no food
	Past	prepared that looked appealing even when I
	Negative	The last time I was to see the sushi place here I felt poor. My boyfriend
Con.P.+Meta	Female	and I felt uneasy entering our table, so we were at all to begin with and
con.r. micia	Asian	he waited outside to eat lunch all the way until we were seated. The
	Past	food was bad
	Positive	The book is well written and well planned with lots of really delicious-
Con.P.	Male	to-and-simple recipes and an in depth look at the last few years in the
	American	region with some wonderful photos and interesting twists on local food.
	Past	Many thanks to my husband for
	Positive	The book commenced with the account of a baseball-loving American
	Male	daycare worker in a center for immigrant families on Thanksgiving.
Con P. Mata		
Con.P.+Meta	American	"Every day, this gentle man, with his warm smile, taught the children

Table 14: A case study of the state-of-the-art baselines before and after incorporating the Meta-MCTG training framework. Different attribute words are marked with their corresponding colors. The text in bold represents the prompt. "Comb." means attribute combination and "Con.P." represents the baseline ContrastivePrefix. 6509

Protocol	Method	Acc_s	Acc_g	Acc_{c}	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	CTRL	88.28	60.13	60.38	67.29	69.02	-	45.69	0.675
HoldOut-I.D.	CTRL	88.42	60.88	60.53	67.89	69.43	1.64	45.95	0.675
HoldOut-Comp.	CTRL	87.88	59.65	59.02	66.61	68.29	1.64	45.61	0.676
ACD-I.D.	CTRL	87.83	60.25	59.45	69.35	69.22	5.65	45.60	0.684
ACD-Comp.	CTRL	87.00	55.35	58.93	59.95	65.31	5.05	45.86	0.678
FewShot-I.D.	CTRL	84.06	70.03	54.71	69.11	69.48	13.95	45.01	0.683
FewShot-Comp.	CTRL	82.37	48.35	55.75	52.70	59.79	15.95	44.33	0.684

Table 15: The result of baseline CTRL (Keskar et al., 2019) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	CTRL	88.43	71.76	80.10	-	37.97	0.731
HoldOut-I.D.	CTRL	88.77	72.00	80.39	2.67	37.87	0.734
HoldOut-Comp.	CTRL	86.55	69.93	78.24	2.07	38.10	0.736
FewShot-I.D.	CTRL	88.60	70.29	79.45	9.13	37.40	0.734
FewShot-Comp.	CTRL	76.53	67.87	72.20	9.13	37.50	0.740

Table 16: The result of baseline CTRL (Keskar et al., 2019) in dataset Amazon.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	CTRL	90.07	75.71	89.82	85.20	-	84.94	0.356
HoldOut-I.D.	CTRL	91.47	74.28	89.72	85.16	3.69	72.20	0.360
HoldOut-Comp.	CTRL	89.89	69.00	87.18	82.02	5.09	73.74	0.368
ACD-I.D.	CTRL	91.76	74.35	90.46	85.52	12.73	76.06	0.348
ACD-Comp.	CTRL	88.06	55.81	80.03	74.63	12.75	75.46	0.359
FewShot-I.D.	CTRL	90.05	76.55	89.73	85.44	25.02	63.72	0.269
FewShot-Comp.	CTRL	81.90	47.54	62.73	64.06	23.02	64.74	0.338

Table 17: The result of baseline CTRL (Keskar et al., 2019) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	CTRL	76.14	88.04	82.09	-	48.11	0.736
HoldOut-I.D.	CTRL	72.45	88.66	80.56	10.85	48.82	0.723
HoldOut-Comp.	CTRL	66.46	77.18	71.82	10.85	47.46	0.755
FewShot-I.D.	CTRL	68.71	85.51	77.11	12 10	47.79	0.699
FewShot-Comp.	CTRL	61.21	74.20	67.71	12.19	46.31	0.709

Table 18: The result of baseline CTRL (Keskar et al., 2019) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_{c}	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	CatPro	84.65	54.43	53.72	63.91	64.18	-	70.58	0.726
HoldOut-I.D.	CatPro	84.45	54.76	56.80	64.64	65.16	0.01	69.71	0.726
HoldOut-Comp.	CatPro	83.82	54.07	56.04	64.36	64.57	0.91	69.48	0.725
ACD-I.D.	CatPro	83.45	54.04	47.33	61.21	61.51	10.96	69.30	0.735
ACD-Comp.	CatPro	71.26	50.11	35.36	62.35	54.77	10.90	63.83	0.750
FewShot-I.D.	CatPro	79.31	66.71	37.54	63.00	61.64	26.10	70.94	0.741
FewShot-Comp.	CatPro	46.04	48.28	24.11	63.75	45.55	20.10	68.16	0.740

Table 19: The result of baseline *CatPrompt* (Yang et al., 2023) in dataset *Fyelp*.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	CatPro	82.31	60.88	71.60	-	55.08	0.734
HoldOut-I.D.	CatPro	83.00	56.99	70.00	9.89	57.50	0.701
HoldOut-Comp.	CatPro	72.86	53.29	63.08	9.89	50.39	0.727
FewShot-I.D.	CatPro	77.95	44.64	61.30	35.42	55.63	0.658
FewShot-Comp.	CatPro	48.22	30.96	39.59	33.42	41.59	0.717

Table 20: The result of baseline *CatPrompt* (Yang et al., 2023) in dataset *Amazon*.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	CatPro	78.93	51.43	75.43	68.60	-	83.96	0.467
HoldOut-I.D.	CatPro	76.04	51.67	74.86	67.52	4.83	86.92	0.462
HoldOut-Comp.	CatPro	70.68	50.18	71.93	64.26	4.83	86.79	0.467
ACD-I.D.	CatPro	72.24	52.88	73.23	66.12	14.10	118.02	0.634
ACD-Comp.	CatPro	47.54	49.75	73.12	56.80	14.10	105.37	0.657
FewShot-I.D.	CatPro	79.86	57.07	84.21	73.71	21.39	378.69	0.448
FewShot-Comp.	CatPro	45.43	49.73	78.65	57.94	21.39	349.24	0.585

Table 21: The result of baseline CatPrompt (Yang et al., 2023) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	CatPro	51.61	50.86	51.24	-	88.51	0.641
HoldOut-I.D.	CatPro	51.53	54.67	53.10	7.01	79.25	0.654
HoldOut-Comp.	CatPro	50.36	48.39	49.38	7.01	69.87	0.705
FewShot-I.D.	CatPro	54.52	51.91	53.22	21.42	149.37	0.679
FewShot-Comp.	CatPro	53.11	30.52	41.82	Z1.4Z	63.00	0.629

Table 22: The result of baseline CatPrompt (Yang et al., 2023) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_{c}	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	DCG	90.18	56.68	56.50	62.34	66.43	-	53.31	0.688
HoldOut-I.D.	DCG	90.09	56.33	57.21	62.33	66.49	0.15	53.50	0.702
HoldOut-Comp.	DCG	90.29	56.39	57.00	61.88	66.39	0.15	53.52	0.704
ACD-I.D.	DCG	90.07	55.55	56.44	61.96	66.01	1.97	53.29	0.702
ACD-Comp.	DCG	89.73	55.04	54.99	59.07	64.71	1.97	53.67	0.704
FewShot-I.D.	DCG	89.00	68.26	50.37	65.63	68.32	25.91	53.30	0.704
FewShot-Comp.	DCG	57.34	49.02	41.68	54.42	50.62	23.91	52.82	0.695

Table 23: The result of baseline DCG (Zeng et al., 2023) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	DCG	91.00	77.95	84.48	-	46.66	0.723
HoldOut-I.D.	DCG	91.13	78.29	84.71	0.24	47.20	0.727
HoldOut-Comp.	DCG	91.50	77.52	84.51	0.24	47.09	0.723
FewShot-I.D.	DCG	91.66	76.63	84.15	10.06	48.05	0.727
FewShot-Comp.	DCG	69.86	66.70	68.28	18.86	48.36	0.720

Table 24: The result of baseline DCG (Zeng et al., 2023) in dataset Amazon.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	DCG	95.75	66.57	91.07	84.46	-	57.08	0.706
HoldOut-I.D.	DCG	94.49	64.33	90.38	83.07	3.35	79.05	0.703
HoldOut-Comp.	DCG	94.50	58.75	87.61	80.29	5.55	80.58	0.721
ACD-I.D.	DCG	92.64	61.59	88.79	81.01	6.09	79.86	0.668
ACD-Comp.	DCG	88.06	57.90	82.28	76.08	0.09	84.30	0.686
FewShot-I.D.	DCG	90.82	62.21	85.93	79.65	29.57	93.66	0.510
FewShot-Comp.	DCG	55.15	52.51	60.63	56.10	29.31	111.03	0.653

Table 25: The result of baseline DCG (Zeng et al., 2023) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	DCG	72.07	96.61	84.34	-	68.44	0.592
HoldOut-I.D.	DCG	73.86	95.35	84.61	10.83	68.45	0.645
HoldOut-Comp.	DCG	56.64	94.25	75.45	10.85	76.41	0.715
FewShot-I.D.	DCG	71.64	95.21	83.43	25.50	57.87	0.603
FewShot-Comp.	DCG	40.34	83.83	62.09	25.58	60.33	0.670

Table 26: The result of baseline DCG (Zeng et al., 2023) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_{c}	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Fudge	67.49	51.45	37.07	59.73	53.94	-	223.31	0.732
HoldOut-I.D.	Fudge	67.09	51.45	37.15	59.71	53.85	22.54	221.77	0.726
HoldOut-Comp.	Fudge	49.61	48.80	20.91	47.50	41.71	22.34	269.55	0.728
ACD-I.D.	Fudge	67.44	48.58	36.64	60.15	53.20	24.02	213.12	0.705
ACD-Comp.	Fudge	51.01	50.34	19.17	41.17	40.42	24.02	239.45	0.718
FewShot-I.D.	Fudge	70.83	79.46	25.80	45.54	55.41	26.06	208.09	0.666
FewShot-Comp.	Fudge	47.87	45.30	20.27	50.44	40.97	20.00	282.25	0.490

Table 27: The result of baseline Fudge (Yang and Klein, 2021) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Fudge	65.40	47.64	56.52	-	185.96	0.743
HoldOut-I.D.	Fudge	64.71	47.49	56.10	38.89	192.16	0.738
HoldOut-Comp.	Fudge	51.81	16.74	34.28	30.09	188.13	0.786
FewShot-I.D.	Fudge	64.16	54.30	59.23	41.52	206.58	0.722
FewShot-Comp.	Fudge	52.05	17.21	34.63	41.53	175.48	0.772

Table 28: The result of baseline Fudge (Yang and Klein, 2021) in dataset Amazon.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Fudge	63.68	93.79	84.57	80.68	-	104.33	0.667
HoldOut-I.D.	Fudge	63.09	93.59	83.55	80.08	34.12	99.90	0.656
HoldOut-Comp.	Fudge	50.39	55.25	52.64	52.76	34.12	355.48	0.717
ACD-I.D.	Fudge	53.24	86.00	74.31	71.18	24.23	86.50	0.609
ACD-Comp.	Fudge	55.39	54.55	51.86	53.93	24.23	297.18	0.636
FewShot-I.D.	Fudge	58.32	87.32	71.32	72.32	29.29	58.13	0.481
FewShot-Comp.	Fudge	50.24	51.70	51.48	51.14	29.29	261.71	0.578

Table 29: The result of baseline Fudge (Yang and Klein, 2021) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Fudge	56.00	42.64	49.32	-	200.42	0.483
HoldOut-I.D.	Fudge	54.22	40.51	47.37	16.24	204.05	0.487
HoldOut-Comp.	Fudge	51.96	27.29	39.63	16.34	195.15	0.254
FewShot-I.D.	Fudge	51.89	38.15	45.02	18.15	196.42	0.465
FewShot-Comp.	Fudge	48.65	25.05	36.85	10.13	180.19	0.221

Table 30: The result of baseline Fudge (Yang and Klein, 2021) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_{c}	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Lens	96.89	59.31	77.23	70.77	76.05	-	51.09	0.555
HoldOut-I.D.	Lens	94.53	60.30	78.33	71.19	76.09	11.87	52.63	0.562
HoldOut-Comp.	Lens	77.03	56.05	78.23	56.93	67.06	11.07	52.59	0.556
ACD-I.D.	Lens	94.15	62.34	76.83	76.22	77.39	25.95	54.63	0.526
ACD-Comp.	Lens	60.80	57.27	51.68	59.49	57.31	25.95	54.15	0.469
FewShot-I.D.	Lens	97.00	70.00	74.29	84.80	81.52	36.73	50.69	0.539
FewShot-Comp.	Lens	63.60	50.63	34.18	57.92	51.58	30.75	50.25	0.501

Table 31: The result of baseline Lens (Gu et al., 2022) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Lens	91.67	81.52	86.60	-	68.33	0.666
HoldOut-I.D.	Lens	91.68	83.31	87.50	47.78	69.95	0.660
HoldOut-Comp.	Lens	48.26	43.12	45.69	4/./8	130.07	0.663
FewShot-I.D.	Lens	90.86	81.40	86.13	40.02	71.27	0.650
FewShot-Comp.	Lens	48.85	37.40	43.13	49.92	198.37	0.587

Table 32: The result of baseline Lens (Gu et al., 2022) in dataset Amazon.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Lens	79.54	96.75	93.36	89.88	-	265.42	0.284
HoldOut-I.D.	Lens	71.74	96.77	95.47	87.99	36.73	121.94	0.232
HoldOut-Comp.	Lens	51.54	64.75	50.71	55.67	30.75	122.77	0.231
ACD-I.D.	Lens	83.83	90.26	96.14	90.08	47.59	121.54	0.228
ACD-Comp.	Lens	48.78	52.94	39.92	47.21	47.39	121.13	0.233
FewShot-I.D.	Lens	98.54	89.25	97.25	95.01	36.07	142.18	0.212
FewShot-Comp.	Lens	62.87	58.14	61.20	60.74	50.07	141.35	0.271

Table 33: The result of baseline Lens (Gu et al., 2022) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Lens	83.11	95.46	89.29	-	110.04	0.387
HoldOut-I.D.	Lens	82.14	93.37	87.76	38.58	138.82	0.410
HoldOut-Comp.	Lens	52.00	55.79	53.90	30.30	114.13	0.397
FewShot-I.D.	Lens	81.41	95.72	88.57	42.05	116.04	0.410
FewShot-Comp.	Lens	49.36	51.52	50.44	43.05	76.73	0.418

Table 34: The result of baseline Lens (Gu et al., 2022) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_c	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Prior	72.43	52.02	48.39	63.58	59.11	-	72.14	0.602
HoldOut-I.D.	Prior	70.82	51.96	46.51	64.13	58.36	6.37	73.95	0.607
HoldOut-Comp.	Prior	63.56	50.79	43.58	60.62	54.64	0.57	73.91	0.609
ACD-I.D.	Prior	72.96	54.53	47.62	71.36	61.62	15.14	79.37	0.624
ACD.Comp.	Prior	68.42	48.29	48.26	44.20	52.29	13.14	79.10	0.627
FewShot-I.D.	Prior	98.11	73.89	55.83	86.86	78.67	32.54	84.29	0.643
FewShot-Comp.	Prior	59.07	47.37	48.67	57.18	53.07	52.34	83.13	0.576

Table 35: The result of baseline Prior (Gu et al., 2023) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Prior	82.02	82.90	82.46	-	86.79	0.647
HoldOut-I.D.	Prior	83.78	79.46	81.62	40.74	86.93	0.644
HoldOut-Comp.	Prior	25.76	70.98	48.37	40.74	84.02	0.650
FewShot-I.D.	Prior	96.91	78.99	87.95	40.11	93.00	0.643
FewShot-Comp.	Prior	54.43	50.90	52.67	40.11	93.80	0.648

Table 36: The result of baseline Prior (Gu et al., 2023) in dataset Amazon.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Prior	70.96	65.11	82.93	73.00	-	124.68	0.477
HoldOut-I.D.	Prior	73.48	63.91	80.62	72.67	24.99	68.44	0.379
HoldOut-Comp.	Prior	55.89	51.18	56.46	54.51	24.99	65.61	0.398
ACD-I.D.	Prior	79.93	68.35	82.45	76.91	39.11	82.68	0.347
ACD-Comp.	Prior	48.45	51.56	40.48	46.83	39.11	72.61	0.344
FewShot-I.D.	Prior	89.68	77.07	96.21	87.65	39.92	98.73	0.287
FewShot-Comp.	Prior	53.36	51.62	53.00	52.66	39.92	94.69	0.345

Table 37: The result of baseline Prior (Gu et al., 2023) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Prior	77.79	83.89	80.84	-	196.01	0.565
HoldOut-I.D.	Prior	81.69	82.08	81.89	48.49	205.01	0.558
HoldOut-Comp.	Prior	41.07	43.29	42.18	48.49	167.01	0.535
FewShot-I.D.	Prior	85.56	87.42	86.49	44.02	199.85	0.541
FewShot-Comp.	Prior	49.40	47.43	48.42	44.02	145.01	0.540

Table 38: The result of baseline Prior (Gu et al., 2023) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_{c}	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Con.P	93.47	59.39	50.41	69.11	68.10	-	51.76	0.704
HoldOut-I.D.	Con.P	93.67	59.25	49.64	68.79	67.84	0.50	52.48	0.701
HoldOut-Comp.	Con.P	93.66	59.24	48.30	68.78	67.50	0.30	52.32	0.705
ACD-I.D.	Con.P	92.50	57.39	39.04	64.68	63.40	-0.84	53.11	0.704
ACD-Comp.	Con.P	93.85	58.24	40.18	63.44	63.93	-0.64	49.78	0.745
FewShot-I.D.	Con.P	81.69	72.09	24.49	60.40	59.67	24.03	76.80	0.744
FewShot-Comp.	Con.P	58.89	47.51	22.39	52.51	45.33	24.03	86.49	0.745

Table 39: The result of baseline Contrastive Prefix (Qian et al., 2022b) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Con.P	93.76	81.31	87.54	-	43.55	0.716
HoldOut-I.D.	Con.P	94.26	81.27	87.77	0.50	43.84	0.713
HoldOut-Comp.	Con.P	94.67	81.74	88.21	-0.50	44.49	0.716
FewShot-I.D.	Con.P	92.93	77.13	85.03	19.45	43.92	0.713
FewShot-Comp.	Con.P	82.72	54.26	68.49	19.43	43.28	0.727

Table 40: The result of baseline *Contrastive Prefix* (Qian et al., 2022b) in dataset *Amazon*.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Con.P	98.21	87.11	99.21	94.84	-	139.13	0.709
HoldOut-I.D.	Con.P	98.03	85.91	99.26	94.40	1.71	136.04	0.687
HoldOut-Comp.	Con.P	97.36	82.11	98.89	92.79	1./1	132.21	0.707
ACD-I.D.	Con.P	96.52	80.96	98.66	92.05	3.34	139.71	0.669
ACD-Comp.	Con.P	96.27	72.73	97.93	88.98	5.54	131.12	0.674
FewShot-I.D.	Con.P	96.09	78.25	97.82	90.72	35.53	136.95	0.527
FewShot-Comp.	Con.P	60.87	52.94	61.65	58.49	55.55	132.02	0.624

Table 41: The result of baseline Contrastive Prefix (Qian et al., 2022b) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	Con.P	75.68	95.25	85.47	-	82.73	0.676
HoldOut-I.D.	Con.P	75.87	94.08	84.98	1416	89.59	0.681
HoldOut-Comp.	Con.P	66.82	79.07	72.95	14.16	119.74	0.778
FewShot-I.D.	Con.P	74.12	94.11	84.12	31.12	86.10	0.642
FewShot-Comp.	Con.P	52.47	63.40	57.94	31.12	111.43	0.723

Table 42: The result of baseline Contrastive Prefix (Qian et al., 2022b) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_{c}	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	PPLM	49.86	50.00	19.91	49.91	42.42	-	355.27	0.691
HoldOut-I.D.	PPLM	50.43	50.03	20.34	50.31	42.78	0.68	351.74	0.687
HoldOut-Comp.	PPLM	49.96	50.02	19.93	50.06	42.49	0.08	365.57	0.688
ACD-I.D.	PPLM	49.30	52.75	20.62	54.55	44.31	8.31	348.59	0.688
ACD-Comp.	PPLM	50.57	47.25	19.42	45.27	40.63	0.31	329.13	0.688
FewShot-I.D.	PPLM	55.11	79.57	19.06	42.14	48.97	15.15	470.44	0.692
FewShot-Comp.	PPLM	49.42	45.79	20.09	50.90	41.55	13.13	332.87	0.686

Table 43: The result of baseline PPLM (Dathathri et al., 2019) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	PPLM	49.60	16.62	33.11	-	340.99	0.689
HoldOut-I.D.	PPLM	50.31	17.24	33.78	151	379.86	0.689
HoldOut-Comp.	PPLM	49.64	16.89	33.27	1.51	346.97	0.691
FewShot-I.D.	PPLM	53.04	16.75	34.90	0 5 1	343.87	0.690
FewShot-Comp.	PPLM	47.01	16.85	31.93	8.51	355.93	0.686

Table 44: The result of baseline PPLM (Dathathri et al., 2019) in dataset Amazon.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	PPLM	50.43	49.86	49.75	50.01	-	297.53	0.704
HoldOut-I.D.	PPLM	50.46	49.43	48.79	49.56	0.93	294.58	0.422
HoldOut-Comp.	PPLM	50.32	48.28	48.70	49.10	0.95	294.58	0.695
ACD-I.D.	PPLM	54.46	50.04	50.42	51.64	5.58	289.95	0.439
ACD-Comp.	PPLM	45.54	50.10	50.65	48.76	3.38	285.21	0.434
FewShot-I.D.	PPLM	49.86	49.71	51.25	50.27	0	302.25	0.492
FewShot-Comp.	PPLM	49.86	49.71	51.25	50.27	0	302.26	0.438

Table 45: The result of baseline PPLM (Dathathri et al., 2019) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	PPLM	51.71	24.50	38.11	-	296.57	0.704
HoldOut-I.D.	PPLM	51.18	24.93	38.06	1.21	274.16	0.690
HoldOut-Comp.	PPLM	50.14	25.05	37.60	1.21	355.92	0.702
FewShot-I.D.	PPLM	50.94	25.35	38.15	2.00	329.85	0.665
FewShot-Comp.	PPLM	48.93	25.22	37.08	2.80	332.68	0.660

Table 46: The result of baseline PPLM (Dathathri et al., 2019) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_c	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	llama2	66.57	52.00	32.50	56.07	51.78	-	17.64	0.473
HoldOut-I.D.	llama2	66.94	52.72	30.81	55.99	51.61	15.09	17.08	0.387
HoldOut-Comp.	llama2	56.43	49.79	20.36	48.71	43.82	13.09	16.56	0.449
ACD-I.D.	llama2	68.36	51.51	29.50	56.94	51.58	15.99	16.72	0.379
ACD-Comp.	llama2	55.31	49.37	20.67	47.96	43.33	13.99	17.34	0.371
FewShot-I.D.	llama2	65.37	52.17	29.77	56.11	50.86	12.09	17.21	0.444
FewShot-Comp.	llama2	57.59	49.17	21.07	50.99	44.71	12.09	17.46	0.374

Table 47: The result of baseline LLaMA-2 (Touvron et al., 2023) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	llama2	68.10	53.10	60.60	-	15.25	0.633
HoldOut-I.D.	llama2	72.03	51.13	61.58	47.22	15.16	0.442
HoldOut-Comp.	llama2	47.86	17.14	32.50	47.22	15.50	0.622
FewShot-I.D.	llama2	75.81	51.10	63.45	40.24	15.14	0.474
FewShot-Comp.	llama2	47.86	16.57	32.21	49.24	15.23	0.474

Table 48: The result of baseline LLaMA-2 (Touvron et al., 2023) in dataset Amazon.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	llama2	74.29	51.43	70.36	65.36	-	48.79	0.575
HoldOut-I.D.	llama2	70.92	53.06	72.81	65.60	27.59	46.45	0.391
HoldOut-Comp.	llama2	49.64	50.00	42.86	47.50	21.39	47.49	0.551
ACD-I.D.	llama2	68.93	54.64	72.29	65.29	22.81	54.56	0.410
ACD-Comp.	llama2	50.86	49.71	50.64	50.40	22.01	49.36	0.399
FewShot-I.D.	llama2	72.68	52.50	70.36	65.18	19.42	45.17	0.486
FewShot-Comp.	llama2	56.61	50.06	50.89	52.52	19.42	46.32	0.384

Table 49: The result of baseline LLaMA-2 (Touvron et al., 2023) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	llama2	52.14	84.64	68.39	-	27.53	0.667
HoldOut-I.D.	llama2	58.78	84.54	71.66	44.92	23.49	0.500
HoldOut-Comp.	llama2	51.07	27.86	39.47	44.92	15.65	0.686
FewShot-I.D.	llama2	56.52	86.70	71.61	40.65	26.81	0.559
FewShot-Comp.	llama2	56.79	28.21	42.50	40.65	16.57	0.558

Table 50: The result of baseline LLaMA-2 (Touvron et al., 2023) in dataset Mixture.

Protocol	Method	Acc_s	Acc_g	Acc_{c}	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	gpt3.5	66.29	52.29	28.14	57.00	50.93	-	13.41	0.454
HoldOut-I.D.	gpt3.5	67.07	51.10	27.90	56.29	50.59	7.61	13.39	0.347
HoldOut-Comp.	gpt3.5	59.05	52.06	31.11	44.76	46.74	7.01	12.50	0.652
ACD-I.D.	gpt3.5	64.25	50.68	29.34	56.43	50.17	5.74	13.52	0.347
ACD-Comp.	gpt3.5	60.12	49.45	27.77	51.80	47.29	5.74	13.29	0.369
FewShot-I.D.	gpt3.5	49.14	58.00	26.00	62.29	48.86	2.89	13.06	0.627
FewShot-Comp.	gpt3.5	68.65	48.08	25.35	47.71	47.45	2.09	13.07	0.401

Table 51: The result of baseline ChatGPT (gpt-3.5-turbo-0613) (OpenAI, 2023) in dataset Fyelp.

Protocol	Method	Acc_s	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	gpt3.5	77.86	33.33	55.59	-	14.13	0.670
HoldOut-I.D.	gpt3.5	74.72	36.54	55.63	15.69	14.50	0.417
HoldOut-Comp.	gpt3.5	75.71	18.10	46.90	15.09	14.94	0.667
FewShot-I.D.	gpt3.5	79.29	36.43	57.86	20.26	14.50	0.472
FewShot-Comp.	gpt3.5	71.52	20.76	46.14	20.20	14.24	0.474

Table 52: The result of baseline ChatGPT (gpt-3.5-turbo-0613) (OpenAI, 2023) in dataset Amazon.

Protocol	Method	Acc_s	Acc_p	Acc_t	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	gpt3.5	53.57	51.43	66.79	57.26	-	25.58	0.596
HoldOut-I.D.	gpt3.5	60.97	50.41	65.77	59.05	6.86	26.43	0.367
HoldOut-Comp.	gpt3.5	67.14	50.36	47.50	55.00	0.80	26.41	0.614
ACD-I.D.	gpt3.5	60.86	51.43	67.71	60.00	4.88	25.76	0.400
ACD-Comp.	gpt3.5	71.07	50.71	49.43	57.07	4.00	28.81	0.421
FewShot-I.D.	gpt3.5	58.75	51.07	68.21	59.34	5.73	27.61	0.498
FewShot-Comp.	gpt3.5	65.42	50.54	51.85	55.94	5.75	26.98	0.384

Table 53: The result of baseline ChatGPT (gpt-3.5-turbo-0613) (OpenAI, 2023) in dataset YELP.

Protocol	Method	Acc_s	Acc_{tc}	Acc_{avg}	Acc_{gap}	$PPL\downarrow$	Dist3
Original	gpt3.5	69.64	62.86	66.25	-	19.00	0.722
HoldOut-I.D.	gpt3.5	63.47	58.93	61.20	21.23	18.84	0.500
HoldOut-Comp.	gpt3.5	66.43	30.00	48.21	21.23	20.10	0.707
FewShot-I.D.	gpt3.5	60.09	60.89	60.49	10.95	19.31	0.583
FewShot-Comp.	gpt3.5	67.41	29.55	48.48	19.85	16.54	0.562

Table 54: The result of baseline ChatGPT (gpt-3.5-turbo-0613) (OpenAI, 2023) in dataset Mixture.