Controllable Natural Language Generation with Contrastive Prefixes

Anonymous ACL submission

Abstract

To guide the generation of large pretrained language models (LM), previous work has focused on directly fine-tuning the language model or utilizing an attribute discriminator. In this work, we propose a novel lightweight framework for controllable GPT2 (Radford et al., 2019) generation, which utilizes a set of small attribute-specific vectors, called prefixes (Li and Liang, 2021), to steer natural language generation. Different from Li and Liang (2021), where each prefix is trained independently, we take the relationship among prefixes into consideration and train multiple prefixes simultaneously, as illustrated in Figure 1. We propose a novel supervised method and also an unsupervised method to train the prefixes for single-aspect control while the combination of these two methods can achieve multi-aspect control. Experimental results on both singleaspect and multi-aspect control show that our methods can guide generation towards the desired attributes while keeping high linguistic quality.

1 Introduction

003

007

013

014

015

017

024

034

040

The goal of controllable Natural Language Generation (NLG) is to guide generation towards the desired attributes in the concerned aspects of the text. For example, the aspect can be topic or sentiment, and sentiment may have two attributes: positive and negative. Previous work has focused on directly fine-tuning the existing models (Keskar et al., 2019; Hu et al., 2017; Ficler and Goldberg, 2017) or using a discriminator to guide generation (Dathathri et al., 2020; Krause et al., 2020; Holtzman et al., 2018). CTRL (Keskar et al., 2019) achieves controllability at the expense of training a large conditional LM. GeDi (Krause et al., 2020) also trains conditional LMs but uses them as discriminators to guide generation, introducing additional 345M parameters. Besides, GeDi focuses on single-aspect control, ignoring the need for multi-aspect control.



Figure 1: A comparison of prefix-tuning (Li and Liang, 2021) (top) and our framework (bottom) on sentiment control. The solid arrows show the training process, while the dashed ones show the inference (generation) process. In our proposed framework, the training can be supervised, semi-supervised, or unsupervised.

PPLM (Dathathri et al., 2020) guides generation by iteratively updating the LM's hidden activations. However, this decoding strategy is extremely computationally intensive, resulting in a slow generation speed (Gehman et al., 2020).

Prefix-tuning (Li and Liang, 2021) proposes to optimize a prefix, which is a small continuous taskspecific vector, as a lightweight alternative to finetuning an NLG task, such as table-to-text generation or summarization. Inspired by Li and Liang (2021), we propose to use prefixes, a set of small continuous attribute-specific vectors, to steer NLG. Compared with using an attribute model or a generative discriminator (Dathathri et al., 2020; Krause et al., 2020), using learned prefixes to achieve controllability has the following benefits. First, it introduces fewer additional parameters (~0.2%-2% of GPT2 parameters in our experiments). Second, using prefixes keeps the inference speed comparable to that of the original GPT2 model.

In a general sense, prefix-tuning (Li and Liang, 2021) can be considered as controlling the generation of language models. Prefix-tuning views each prefix as an independent control task thus trains

152

153

154

155

156

157

158

159

160

161

162

163

164

165

116

each prefix separately (top in Figure 1). However, 066 one aspect of controllability in NLG involves mul-067 tiple attributes, which might have a relationship 068 with each other. For example, the sentiment aspect usually has two attributes: positive and negative, which are in opposition to each other. We think 071 that this opposite relationship can be helpful to im-072 prove the controllability of a prefix. Therefore, we propose a novel supervised method and a novel unsupervised one in our framework, which takes the relationship among prefixes into consideration and trains multiple prefixes simultaneously with novel 077 training objectives, as illustrated in Figure 1.

Experimental results on the single-aspect control tasks (sentiment control, detoxification, and topic control) show that our proposed methods can guide generation towards the target attribute while keeping high linguistic quality, even when only several dozen labeled examples are available. In addition to single-aspect control, multi-aspect control can be achieved by combining the proposed supervised method with the unsupervised method in our framework. Experimental results on the sentiment and topic control show that the prefixes trained with our method can successfully control these two aspects simultaneously.

084

091

094

100

101

102

103

104

105

106

Our main contributions are as follows:

- We propose a novel framework that utilizes prefixes with frozen LMs as a lightweight alternative for controllable GPT2 generation.
- We propose a supervised method and an unsupervised method with novel objectives for prefix training, where the relationship among prefixes are considered and multiple prefixes are trained simultaneously.
- This work provides a unified perspective for single-aspect control and multi-aspect control. Experimental results show that our methods can effectively guide generation in both single-aspect control and multi-aspect control.

2 Related Work

Ficler and Goldberg (2017) control the stylistic 107 aspects of the generated text with a conditioned 108 RNN (Recurrent Neural Network) LM. Holtzman 109 et al. (2018) compose a committee of discrimina-110 tors to guide an RNN generator towards the gener-111 ations with the desired linguistic quality. Hu et al. 112 (2017) aim at controlling the sentiment and tense 113 of the generated text by combining variational auto-114 encoders (VAE) and attribute discriminators. Con-115

trolling these attributes of text generation has manifold applications, such as knowledge-grounded conversation (Dinan et al., 2019) and poetry generation (Ghazvininejad et al., 2017).

More recently, with the advent of Transformers and large pretrained language models, such as GPT2, an extensive body of work has focused on controlling the generation of these Transformerbased models. Keskar et al. (2019) train a 1.63 billion-parameter conditional transformer LM from scratch with 55 attribute control codes to guide generation. However, this method is expensive and lacks flexibility since the control codes are fixed. Dathathri et al. (2020) address these limitations by developing a plug-and-play model which leverages an attribute discriminator to perturb the LM's hidden activations. However, updating gradients at the token level results in slow inference. Instead of updating the hidden activations, Krause et al. (2020); Yang and Klein (2021); Lin and Riedl (2021) introduce generative discriminators to re-weight the next token distributions on the fly during inference, thus improving the inference speed.

Our work is mostly related to Yu et al. (2021); Li and Liang (2021). Yu et al. (2021) use a pretrained LM followed by an attribute alignment function to encode the tokens of the target attributes and the resulting hidden states are used to control generation. Different from their work, we do not take the tokens of the target attributes as input. Instead, we directly train a set of parameters, which acts as the prepended hidden states of GPT2, to control generation. Avoiding using attribute tokens can circumvent the problems when it is difficult to describe the desired attribute with only one word. Besides, Yu et al. (2021) focus on attributes disentanglement, which is not a focus in our work, so our training methods are different. Prefix-tuning (Li and Liang, 2021) can, in a general sense, be viewed as controlling the generation of LMs, where the LM is controlled to depict a specific NLG task, while in this work, the LM is controlled to carry specific attributes in a generation. Besides, our proposed methods for prefix training are different from Li and Liang (2021), as stated in Section 1.

3 Method

Our method uses prefixes to guide GPT2 generation, where a prefix is a continuous attributespecific vector prepended to the activations of the GPT2 model. Prefixes are free parameters denoted

as H_{θ} . Different from Li and Liang (2021), where 166 each prefix is trained independently, we consider 167 the relationship among attributes and train multi-168 ple prefixes simultaneously, so H_{θ} is of dimension 169 $N \times M \times D$, where N is the number of prefixes. In single-aspect control, N equals the number of 171 attributes in the concerned aspect while in multi-172 aspect control, N equals the product of the num-173 174 ber of attributes in each aspect. M is the length of a prefix, and D is the dimension of the acti-175 vation in GPT2. Following Li and Liang (2021), 176 we reparametrize $H_{\theta}[i, j, :] = W_i H'_{\theta}[i, j, :]$ by a 177 smaller parameter (H'_{θ}) composed with a large ma-178 trix (W_i). After the training finishes, only H_{θ} needs 179 to be saved for generation while W and H'_{θ} can be 180 discarded. Since the GPT2 parameters are kept frozen during training, they do not need to be saved either. Figure 2 shows an example of the generation process under the control of a trained pre-184 fix. The prefixes can be trained in a supervised, semi-supervised, or unsupervised way. Since the semi-supervised method is a combination of the supervised and the unsupervised method, we introduce the supervised and the unsupervised method 189 190 in this section. For clarity, we introduce these methods under the single-aspect control setting.

3.1 Supervised Method

192

193

194

195

197

198

Suppose the concerned aspect has the attribute set Y, each training example is a pair of (x, y) where x is the input text and $y \in Y$ is the attribute label of x. Note that the attribute label also indicates the ground truth index of the prefix in H_{θ} , so y also refers to the prefix index in the following description. As mentioned in Section 1, we introduce an additional discriminative loss to train multiple prefixes simultaneously. Therefore, the training loss \mathcal{L}_{sup} is a weighted sum of the language model loss \mathcal{L}_{LM} and the discriminative loss \mathcal{L}_{d} :

$$\mathcal{L}_{sup} = \omega_1 \mathcal{L}_{LM} + \omega_2 \mathcal{L}_d \qquad (1)$$

$$\mathcal{L}_{LM} = -\sum_{t=1}^{I} \log p(x_t | x_{< t}, y)$$
 (2)

$$\mathcal{L}_d = -\log \frac{p(y)p(x|y)}{\sum_{y' \in Y} p(y')p(x|y')}$$
(3)

The computation of $\log p(x_t|x_{< t}, y)$ is parameterized as $\log p_{\theta,\gamma}(x_t|x_{< t}, H_{\theta}[y, :, :])$, where γ is the set of fixed GPT2 parameters, and θ represents learnable prefix parameters. $\log p(x|y) =$ $\sum_t \log p(x_t|x_{< t}, y)$, so the parameterization of $\log p(x|y)$ is the sum of $\log p_{\theta,\gamma}(x_t|x_{< t}, H_{\theta}[y, :, :])$



Figure 2: An illustration of the GPT2 generation process unfolded through time, controlled by a positive sentiment prefix $H_1 = H_{\theta}[1,:,:]$. "The book" is the given prompt. "is good" is the generated completion.

over t.

Note that each prefix can be trained independently using \mathcal{L}_{LM} alone, which would be the same as prefix-tuning (Li and Liang, 2021). Intuitively, prefixes trained by \mathcal{L}_{LM} are infused with the information of what is encouraged to generate. However, we observe that in controllable NLG, it is helpful to also infuse a prefix with the information of what is discouraged to generate. Given a training example (x, y), the prefix $H_{\theta}[y, :, :]$ should be optimized towards generating x, while the other prefixes should be discouraged to generate x. To achieve this goal, all the prefixes in H_{θ} should be trained simultaneously. Therefore, the discriminative loss \mathcal{L}_d is introduced. As in equation 3, optimizing \mathcal{L}_d improves the attribute alignment p(y|x) by increasing p(x|y) and lowering $p(x|\bar{y}), \bar{y} \in Y \setminus \{y\}$ at the same time. We assume uniform prior, so p(y) and p(y') can be canceled out in Equation 3. Figure 3 illustrates the training process with two prefixes.

3.2 Unsupervised Method

In the unsupervised setting, we assume the attribute set Y of the concerned aspect is known. The training example consists of input text x only. The attribute label y is no longer available and thus the index of the prefix associated with x is unknown. Inspired by VQ-VAE (van den Oord et al., 2017), we consider the index of the prefix as a latent variable z. We take the backbone model in the above supervised method as the decoder and introduce an encoder to parameterize the categorical distribution q(z|x). According to q(z|x), a prefix index z is sampled and the prefix $H_{\theta}[z, :, :]$ is then fed into the decoder to reconstruct the input text x. Since the sampling process of the prefixes is non-differentiable, we use Gumbel-Softmax (GS) relaxation (Jang et al., 2017; Maddison et al., 2017) following Sønderby et al. (2017); Ramesh et al.

247

248

249

213



Figure 3: An illustration of the supervised training method on sentiment control. H_0 is the prefix of negative sentiment. H_1 is the prefix of positive sentiment. Note that training without \mathcal{L}_d is equivalent to Li and Liang (2021), where H_0 and H_1 are trained separately. The GPT2 is pretrained, and its parameters are frozen.



Figure 4: An illustration of the unsupervised training method. H_{θ} denotes the 2 prefixes. z is the latent variable indicating the index of the prefix corresponding to the input text x. \bar{z} is the latent variable indicating the index of the opposite prefix. \otimes is matrix multiplication. \mathcal{L}_{KL} is not shown in this figure for clarity.

(2021). Formally, q(z|x) is computed as follows: $q(z|x) = GS(-||Enc(x) - H_{\theta}||_2, \tau)$ (4)

251

255

258

259

262

263

264

267

268

where τ is the temperature of Gumbel-Softmax, and Enc is the encoder function. To train the prefixes, the loss function is a weighted sum of the three loss terms:

$$\mathcal{L}_{uns} = \omega_1 \mathcal{L}_{LM} + \omega_2 \mathcal{L}_{KL} + \omega_3 \mathcal{L}_c \qquad (5)$$

$$\mathcal{L}_{LM} = -\sum_{t=1}^{T} \log p(x_t | x_{< t}, z) \qquad (6)$$

$$\mathcal{L}_{KL} = KL[q(z|x)||p(z)]$$
(7)

where \mathcal{L}_{LM} is the language model loss. Similar as that in the supervised method, the computation of $\log p(x_t|x_{< t}, z)$ is parameterized as $\log p_{\theta,\gamma}(x_t|x_{< t}, H_{\theta}[z, :, :])$. \mathcal{L}_{KL} is the Kullback-Leibler divergence, where we assume the prior p(z) to be uniform. Note that these two terms constitute the loss function of VAE. Optimizing these two loss terms improves the Evidence Lower BOund (ELBO) of $\log p(x)$. Similar to the intuition behind \mathcal{L}_d in the supervised method, if the ground truth

prefix for x is $H_{\theta}[y, :, :]$, then the other prefixes should be discouraged to generate x. However, \mathcal{L}_d requires the ground truth attribute label y for computation. Instead, we introduce an unsupervised contrastive loss \mathcal{L}_c during training. 270

271

272

273

274

275

276

277

278

281

282

283

284

285

287

288

289

$$\mathcal{L}_c = \max(m - \|p(z|x) - p(\bar{z}|x)\|_2, 0)^2 \quad (8)$$

where m is a pre-set margin and \bar{z} is another latent variable indicating the index of the opposite prefix of x. $q(\bar{z}|x)$ is computed as follows:

$$q(\bar{z}|x) = GS(\|Enc(x) - H_{\theta}\|_2, \tau)$$
 (9)

 \mathcal{L}_c is aimed at increasing the attribute alignment by pushing p(z|x) away from $p(\bar{z}|x)$ by a margin. The computation of p(z|x) is as follows:

$$p(z|x) = \frac{p(z)p(x|z)}{\sum_{z' \in Y} p(z')p(x|z')}$$
(10)

We assume uniform prior, so p(z) and p(z') can be canceled out. Similar as the parameterization of $\log p(x|y)$ in the supervised method, the parameterization of $\log p(x|z)$ is the sum of $\log p_{\theta,\gamma}(x_t|x_{< t}, H_{\theta}[z, :, :])$ over t. The training process is illustrated in Figure 4.

4 Experiments

290

291

296

301

305

307

312

313

314

315

317

319

321

323

324

327

330

331

333

335

336

We experiment with three tasks: sentiment control, detoxification, and topic control. We compare our method to GPT2, PPLM, and GeDi. We experiment with GPT2-medium (345M parameters) for all the methods. We use the original implementation of PPLM and GeDi released by Dathathri et al. (2020) and Krause et al. (2020), and the hyperparameters are set to the reported value in the original paper. The detailed hyperparameters in each task are listed in appendix A. For the GPT2 model, we do experiments under two settings. First, the GPT2 model generates completions of each prompt in the evaluation dataset, which is denoted as GPT2medium. Second, GPT2-medium + prompt engineering prepends a guiding sentence to each testing prompt and then generates completions of each augmented prompt. We evaluate the linguistic quality and attribute alignment of the generation. The linguistic quality is evaluated using the perplexity calculated by GPT2-large (774M parameters).

To evaluate the robustness of our supervised method with the size of the training dataset, we experiment with the following three different settings: 1) using the complete training dataset; 2) using 1,000 examples per attribute for training; 3) using 24 examples per attribute for training. We evaluate our unsupervised method on the sentiment control task and the detoxification task, which are binary tasks. Note that different from the supervised method, our unsupervised method does not use any attribute labels, so the order of the attributes in the trained prefixes is undetermined. After the prefixes finish training using the unsupervised method, we manually check the order of the attributes.

4.1 Single-Aspect Control

4.1.1 Tasks

Sentiment Control Same as GeDi, we use IMDb movie reviews (Maas et al., 2011) to train our model. The number of prefixes is 2. Note that GeDi only uses 11.25k examples from the dataset for training. To be a fair comparison, we randomly sample 11.25k examples from the dataset to train our model. To evaluate the sentiment alignment of the generated text, we finetune a RoBERTa (Liu et al., 2019) classifier using the Yelp Review dataset (Zhang et al., 2015). The prompts used for evaluation are the same as those in the PPLM experiment (Dathathri et al., 2020). For each of the 15 prompts, 45 completions are generated. In the *GPT2-medium* + *prompt engineering* setting, we prepend each prompt with the guiding sentence "*This is a negative review*:" for negative sentiment control, and similarly, we prepend each prompt with "*This is a positive review*:" for positive sentiment control. 340

341

342

345

346

347

348

349

350

351

352

354

355

356

357

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

381

382

383

385

386

Detoxification We use Jigsaw Toxic Comment Classification Challenge Dataset¹ to train our model. The number of prefixes is 2. Google Perspective API² is used for toxicity evaluation. The testing prompts are collected from RealToxicityPrompts (Gehman et al., 2020). We use the prompts categorized as "challenging" in the dataset. We further filter out the prompts with toxicity larger than 0.5, scored by Perspective. The resulted evaluation dataset consists of 203 prompts. For each of these prompts, 20 completions are generated. In the *GPT2-medium* + *prompt engineering* setting, we prepend each prompt with the guiding sentence "*This is a non-toxic comment:*".

Topic Control We experiment with the AGNews dataset and DBPedia dataset (Zhang et al., 2015). The number of prefixes is 4 and 14, respectively. The prompts used for evaluation are the same as those in the PPLM experiment (Dathathri et al., 2020). For each of the 20 prompts, 45 completions are generated. Same as that in GeDi, we split each of the original training datasets in half. One half is used to train prefixes, while the other half is used to train a RoBERTa topic classifier for topic relevance evaluation. In the GPT2-medium + prompt engineering setting, the guiding sentence follows the template "The following is about [TOPIC]". We do not compare with PPLM in the topic control task since PPLM uses a bag-of-words attribute model to do topic control, where the 7 predefined topics are different from the topics in the AGNews dataset or the DBPedia dataset.

All the experiments are conducted on NVIDIA Tesla V100 GPUs. The detailed hyper-parameters for each experiment are listed in appendix A.

4.1.2 Results

In the unsupervised setting, *GPT2-medium* + *prompt engineering* shows controllability on sentiment control (Table 1) and topic control (Table 3). However, this method does not work on the detoxification task (Table 2). Our unsupervised method

¹https://www.kaggle.com/c/jigsaw-toxic-commentclassification-challenge/

²https://www.perspectiveapi.com

		Negative	Positive		
Methods	PPL.↓	Att. Rel. %↑	PPL.↓	Att. Rel. %↑	
Unsupervised training					
GPT2-medium	13.63	43.8	13.63	56.2	
+ prompt engineering	15.47	71.6	15.42	74.4	
Ours	17.95	40.7	18.72	77.6	
$-\mathcal{L}_c$	30.74	54.9	18.22	64.1	
Supervised training (fe	Supervised training (few-shot learning)				
Ours (24 samples)	21.11	66.9	19.36	81.3	
Ours (1k samples)	14.61	74.1	15.46	79.3	
Supervised training (using full data)					
PPLM	14.39	54.0	16.08	82.7	
GeDi	151.48	96.7	105.62	96.0	
Ours	14.25	79.9	13.97	83.3	
$-\mathcal{L}_d$ (prefix-tuning)	14.07	65.1	13.74	75.5	

Table 1: Results on sentiment control. "PPL.": perplexity scores. "Att. Rel.": attribute relevance. " $-\mathcal{L}_c / -\mathcal{L}_d$ ": ablating loss terms as described in Eq. 8 and Eq. 3. $Ours - \mathcal{L}_d$ is equivalent to prefixtuning (Li and Liang, 2021).

	AGNews		DBPedia			
Methods	PPL.↓	Att. Rel. %↑	PPL.↓	Att. Rel. %↑		
Unsupervised training						
GPT2-medium	14.06	25.0	14.06	7.2		
+ prompt engineering	15.36	69.7	16.38	46.6		
Supervised training (few-shot learning)						
Ours (24 samples)	56.26	81.5	45.02	80.6		
Ours (1k samples)	24.28	89.5	36.19	89.3		
Supervised training (using full data)						
GeDi	119.08	96.4	-	-		
Ours	22.69	91.6	35.41	90.3		
$-\mathcal{L}_d$ (prefix-tuning)	24.31	85.5	25.17	56.5		

Table 3: Results on topic control. " $-\mathcal{L}_d$ ": ablating loss terms as described in Eq. 3. $Ours - \mathcal{L}_d$ is equivalent to prefix-tuning.

significantly lowers the toxicity on the detoxification task and the ablation study shows that the contrastive loss \mathcal{L}_c is crucial. On the sentiment control task, our unsupervised method does not achieve good attribute alignment when the target sentiment is negative, but it performs well when the target sentiment is positive. One possible reason is that compared with the differences between toxic and normal sentences, the difference between positive sentiment and negative sentiment is more subtle, so it is more challenging for the GPT2 encoder in our unsupervised model to accurately separate the unlabeled data into two sentiments. As a result, the encoder's implicit criterion to categorize the input text may not be exactly the sentiment, which is also the reason that after removing the contrastive loss \mathcal{L}_c in the unsupervised loss function, the attribute relevance on the negative sentiment is higher while that on the positive sentiment is lower.

387

389

395

400

401

402

403

404

405

406

407

In the supervised setting with full data, our supervised method consistently achieves better controlla-

Methods	PPL.↓	Tox.%↓
Unsupervised training		
GPT2-medium	37.18	57.4
+ prompt engineering	39.00	62.3
Ours	100.18	17.6
$-\mathcal{L}_c$	76.66	60.1
Supervised training (fe	w-shot le	arning)
Ours (24 samples)	95.34	18.8
Ours (1k samples)	69.16	31.1
Supervised training (us	ing full a	lata)
PPLM	148.5	30.0
GeDi	166.01	20.5
Ours	85.34	21.7
$-\mathcal{L}_d$ (prefix-tuning)	78.67	51.7

Table 2: Results on detoxification. "Tox.": toxicity. " $-\mathcal{L}_c / -\mathcal{L}_d$ ": ablating loss terms as in Eq. 8 and Eq. 3. *Ours* – \mathcal{L}_d is equivalent to prefix-tuning (Li and Liang, 2021).

	Sentiment		Торіс	
Methods	Att.↑	Lin.↑	Att.↑	Lin.↑
GPT2 + prompt engineering	0.29	0.38	0.17	0.29
PPLM	0.16	0.24	-	-
GeDi	0.21	0.16	0.49	0.17
Ours	0.34	0.22	0.34	0.54

Table 4: Human evaluation on sentiment control and AGNews topic control. The values in the table are the ratio of each method selected in the attribute alignment (Att.) questions and the linguistic quality (Lin.) questions separately.

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

bility than PPLM while maintaining the linguistic quality of the generations (Table 1, 2). Although GeDi achieves a high attribute alignment score on the three tasks, it severely sacrifices the linguistic quality, as indicated by the high perplexity. In the few-shot setting, where the number of labeled training examples is reduced to 1000 or 24 examples per attribute, our supervised method can still maintain good controllability on the three tasks, showing the robustness of our method to the size of the training data.

Ablation study shows the importance of the discriminative loss \mathcal{L}_d in our supervised method. As mentioned in section 3, training without \mathcal{L}_d is equivalent to prefix-tuning. Comparing the results of $Ours - \mathcal{L}_d$ and *GPT2-medium* show that directly using prefix-tuning can achieve controllability on the sentiment or the topic. However, it is less effective on detoxification. The reason is that different from topic control or sentiment control, detoxification requires the model to avoid generating some

words or phrases according to the context, which 429 can not be achieved by prefix-tuning. \mathcal{L}_d fills this 430 gap by increasing p(x|y) and lowering $p(x|\bar{y})$ at 431 the same time. Therefore, incorporating \mathcal{L}_d is of 432 critical importance to the detoxification task. In 433 the DBPedia topic control task, adding \mathcal{L}_d also 434 achieves a large improvement on attribute align-435 ment. The number of attributes in this task is much 436 larger than that in the other tasks, so incorporating 437 \mathcal{L}_d can effectively push the prefixes to capture the 438 unique features of each topic. 439

> We compare the average inference speed of our methods with the baselines (Table 5). The inference speed of PPLM is several dozen times slower than that of the original GPT2 model. GeDi's inference speed is much faster than that of PPLM. The inference speed of our method is the closest to that of the original GPT2.

4.1.3 Human Evaluation

440

441

442

443

444

445

446

447

451

452

454

457

461

462

464

466

467

471

472

474

477

478

Besides automatic evaluation, we also conduct hu-448 man evaluations on Amazon Mechanical Turk to 449 compare the performance of the baselines and our 450 methods. In each task, workers are presented with a prompt along with the completions generated by different methods. Workers are instructed to 453 answer two questions: "Which one has the best linguistic quality?" and "The target attribute is 455 [ATT]. Which one aligns best with the target at-456 tribute?". [ATT] is the control attribute used when generating the completions. In order to evaluate the 458 linguistic quality and the attribute alignment sepa-459 rately, the workers are instructed not to consider the 460 control aspect or the factual errors when answering the first question and not to consider the linguistic quality when answering the second question. The 463 user interface provided to the workers is shown in the appendix (Figure 5). We conduct human 465 evaluations on the results of the sentiment control experiment and those of the AGNews topic control experiment separately. 100 tasks are randomly sam-468 pled from the results of each control experiment. 469 Each task is assigned to 3 different Mechanical 470 Turk workers and the annotations are aggregated by majority voting. To ensure data quality, we restrict the workers to be in Canada or United States with 473 a HIT approval rate higher than 95%. In total, 81 workers participated in the human evaluation. For 475 the sentiment control task, we compare the results 476 of GPT2-medium + prompt engineering, PPLM, GeDi, and our supervised method (with full training dataset). For the AGNews topic control task, 479

Methods	Time Cost (second) \downarrow
GPT2-medium	0.507
PPLM	11.212
GeDi	0.960
Ours	0.643

Table 5: The average time for generating a completion.

PPLM is not evaluated as explained above. The results are shown in Table 4. The inter-annotator agreement on the sentiment task and the AGNews task is 0.39 and 0.30 in Fleiss' κ , respectively. Appendix B lists other details of the human evaluation. 480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

In the sentiment control task, the result of human evaluation on linguistic quality is generally consistent with the result of automatic evaluation. However, different from the result of the automatic evaluation, annotators are more inclined to select Ours and GPT2 + prompt engineering when evaluating attribute alignment. Although the annotators are instructed not to consider linguistic quality when evaluating sentiment alignment, they tend to select the one with better linguistic quality when multiple completions exhibits equally good attribute alignment. In the AGNews topic control task, the result of human evaluation on attribute alignment is generally consistent with the result of automatic evaluation. However, in more than half of the linguistic quality questions, the annotators select Ours, although GPT2-medium + prompt engineering achieves lower perplexity than Ours. On inspection, we find that GPT2-medium + prompt engineering in this task exhibits a more severe repetition problem compared to that in the sentiment control task. This inconsistency shows the limitation of using automatic evaluations, as alluded to in Welbl et al. (2021).

Both human evaluation and automatic evaluation show that the linguistic quality of GeDi is inferior to that of the other methods. One possible reason is the length of the prompt. In the original experiment in Krause et al. (2020), each prompt is at least 150 characters for sentiment control evaluation and at least 30 characters for topic control evaluation. However, we use the prompts as in Dathathri et al. (2020), where the average prompt length is 11.8 characters for sentiment control evaluation and 14.5 characters for topic control evaluation. The generated examples are shown in the appendix (Table 7).

4.2 Multi-Aspect Control

Our method can also be applied to multi-aspect control. Directly applying our supervised method

	Negative			Positive		
Methods	PPL.↓	Senti. Rel. %↑	Topic Rel. %↑	PPL.↓	Senti. Rel. %↑	Topic Rel. %↑
GPT2-medium	14.06	58.5	7.2	14.06	41.5	7.2
+ prompt engineering	18.28	75.1	44.1	18.29	66.7	43.6
Ours (concatenation)	18.17	66.0	64.9	16.79	81.8	71.2
Ours (semi-supervised)	41.25	81.2	76.9	38.45	88.9	73.1
$-\mathcal{L}_d$	33.84	61.0	38.1	28.13	81.0	45.3
$-\mathcal{L}_{enc}$	78.03	78.2	86.1	61.35	90.7	86.5

Table 6: Experimental results of the multi-aspect control task. "PPL.": perplexity scores. "Senti. Rel.": sentiment relevance. "Topic Rel.": topic relevance. " $-\mathcal{L}_d / -\mathcal{L}_{enc}$ ": ablating loss terms as described in Eq. 3 and Eq. 12.

to multi-aspect control requires training examples 524 with multi-aspect labels. However, such datasets 525 are usually not readily available since most of the 526 527 datasets are labeled for a single task. Although multi-aspect labeled examples are limited, we have 528 training examples with single-aspect labels from multiple aspects, which can be utilized to achieve 530 multi-aspect control. One method is to train a set 531 of prefixes for each aspect separately using our 532 supervised method and then concatenate the pre-533 fixes from different aspects for generation. This 535 method is denoted as Ours (concatenation) in the result table. Another method is to train the prefixes of multiple aspects simultaneously by con-537 sidering each single-aspect labeled example as partially labeled. We use a semi-supervised method for 539 540 training, which is a combination of our supervised method and unsupervised method in Section 3. The 541 model structure is the same as in the unsupervised 542 method (Figure 4). The loss function is as follows: 543

545

546

548

551

552

553

554

555

556

557

558

560

561

562

ļ

$$\mathcal{L} = \omega_1 \mathcal{L}_{LM} + \omega_2 \mathcal{L}_d + \omega_3 \mathcal{L}_{enc} \qquad (11)$$

$$\mathcal{L}_{enc} = -\log q(z_{sup} = y|x) \tag{12}$$

$$q(z|x) = \sigma(-\|Enc(x) - H_{\theta}\|_2) \tag{13}$$

where the latent variable z is the concatenation of the latent variable of each aspect, including both the supervised aspects and the unsupervised ones $z = [z_{sup}; z_{uns}]$. \mathcal{L}_{enc} is used to train the encoder. It is introduced because the partially labeled examples imply the ground truth indexes of the prefixes in the labeled aspect, providing supervision for both the prefix and the encoder. σ is the softmax function.

We experiment with controlling the following two aspects simultaneously: sentiment and topic. We use the binary sentiment dataset from Amazon review (Zhang et al., 2015) and the DBPedia topic dataset. The prompts used for evaluation are the same as those in the topic control experiment. For each of the 20 prompts, 45 completions are generated. In the *GPT2-medium* + *prompt engineering* setting, the guiding sentence follows the template "*This is a [SENTIMENT] review on [TOPIC]:*". In *Ours (concatenation)*, the sentiment prefixes and the topic prefixes are trained separately using our supervised method and then concatenated as multi-aspect prefixes. In *Ours (semi-supervised)*, we reuse the prefixes trained in the single-aspect control tasks to initialize H_{θ} . For example, if the target sentiment is positive and the target topic is an album, the prepended guiding sentence is "This is a positive review on an album:". All the experiments are conducted on NVIDIA Tesla V100 GPUs. The hyper-parameters are listed in appendix A.

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

584

585

586

587

588

589

590

591

592

593

594

595

596

597

598

599

600

601

602

603

604

Experimental results on multi-aspect control (Table 6) show that simply concatenating the prefixes trained for single-aspect control can effectively control the sentiment and topic simultaneously, and our experiments show that the order of the prefixes does not impact the result. On the other hand, training using the combination of our supervised and unsupervised methods can further improve the attribute alignment without sacrificing too much linguistic quality. Same as the observations stated in Section 4.1.2, removing the discriminative loss \mathcal{L}_d will significantly degrade the attribute relevance, especially the topic relevance. Removing the encoder loss \mathcal{L}_{enc} may achieve higher overall attribute relevance at the cost of linguistic quality, indicated by a higher perplexity. We present the generated examples in the appendix (Table 7).

5 Conclusion

We propose a novel framework for controllable GPT2 generation with frozen LMs, which utilizes contrastive prefixes to guide generation. Experimental results show that our framework can not only successfully guide generation from a single aspect but also achieve promising results on multi-aspect control tasks. Besides the control tasks we experimented with, our proposed framework can be freely applied to other desired attributes. We intend to make our implementation freely available online to facilitate future research and downstream applications.

References

606

607

608

610

611

612

613

614

615

616

618

619

620

621

622

623

625

631

632

633

635

642

643

645

647

649

655

657

661

- Sumanth Dathathri, Andrea Madotto, Janice Lan, Jane Hung, Eric Frank, Piero Molino, Jason Yosinski, and Rosanne Liu. 2020. Plug and play language models: A simple approach to controlled text generation. In 8th International Conference on Learning Representations, ICLR 2020, Addis Ababa, Ethiopia, April 26-30, 2020. OpenReview.net.
- Emily Dinan, Stephen Roller, Kurt Shuster, Angela Fan, Michael Auli, and Jason Weston. 2019. Wizard of wikipedia: Knowledge-powered conversational agents. In 7th International Conference on Learning Representations, ICLR 2019, New Orleans, LA, USA, May 6-9, 2019. OpenReview.net.
- Jessica Ficler and Yoav Goldberg. 2017. Controlling linguistic style aspects in neural language generation. *CoRR*, abs/1707.02633.
- Samuel Gehman, Suchin Gururangan, Maarten Sap, Yejin Choi, and Noah A. Smith. 2020. Realtoxicityprompts: Evaluating neural toxic degeneration in language models. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: Findings, EMNLP 2020, Online Event, 16-20 November 2020, volume EMNLP 2020 of Findings of ACL, pages 3356–3369. Association for Computational Linguistics.
- Marjan Ghazvininejad, Xing Shi, Jay Priyadarshi, and Kevin Knight. 2017. Hafez: an interactive poetry generation system. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics, ACL 2017, Vancouver, Canada, July 30 -August 4, System Demonstrations, pages 43–48. Association for Computational Linguistics.
- Ari Holtzman, Jan Buys, Maxwell Forbes, Antoine Bosselut, David Golub, and Yejin Choi. 2018. Learning to write with cooperative discriminators. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics, ACL 2018, Melbourne, Australia, July 15-20, 2018, Volume 1: Long Papers, pages 1638–1649. Association for Computational Linguistics.
- Zhiting Hu, Zichao Yang, Xiaodan Liang, Ruslan Salakhutdinov, and Eric P. Xing. 2017. Toward controlled generation of text. In Proceedings of the 34th International Conference on Machine Learning, ICML 2017, Sydney, NSW, Australia, 6-11 August 2017, volume 70 of Proceedings of Machine Learning Research, pages 1587–1596. PMLR.
- Eric Jang, Shixiang Gu, and Ben Poole. 2017. Categorical reparameterization with gumbel-softmax. In 5th International Conference on Learning Representations, ICLR 2017, Toulon, France, April 24-26, 2017, Conference Track Proceedings. OpenReview.net.
- Nitish Shirish Keskar, Bryan McCann, Lav R. Varshney, Caiming Xiong, and Richard Socher. 2019. CTRL: A conditional transformer language model for controllable generation. *CoRR*, abs/1909.05858.

- Ben Krause, Akhilesh Deepak Gotmare, Bryan Mc-Cann, Nitish Shirish Keskar, Shafiq R. Joty, Richard Socher, and Nazneen Fatema Rajani. 2020. Gedi: Generative discriminator guided sequence generation. *CoRR*, abs/2009.06367.
- Xiang Lisa Li and Percy Liang. 2021. Prefix-tuning: Optimizing continuous prompts for generation. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing, ACL/IJCNLP 2021, (Volume 1: Long Papers), Virtual Event, August 1-6, 2021, pages 4582–4597. Association for Computational Linguistics.
- Zhiyu Lin and Mark Riedl. 2021. Plug-and-blend: A framework for controllable story generation with blended control codes. *CoRR*, abs/2104.04039.
- Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019. Roberta: A robustly optimized BERT pretraining approach. *CoRR*, abs/1907.11692.
- Andrew L. Maas, Raymond E. Daly, Peter T. Pham, Dan Huang, Andrew Y. Ng, and Christopher Potts.
 2011. Learning word vectors for sentiment analysis. In The 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies, Proceedings of the Conference, 19-24 June, 2011, Portland, Oregon, USA, pages 142–150. The Association for Computer Linguistics.
- Chris J. Maddison, Andriy Mnih, and Yee Whye Teh. 2017. The concrete distribution: A continuous relaxation of discrete random variables. In 5th International Conference on Learning Representations, ICLR 2017, Toulon, France, April 24-26, 2017, Conference Track Proceedings. OpenReview.net.
- Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, Ilya Sutskever, et al. 2019. Language models are unsupervised multitask learners. *OpenAI blog*, 1(8):9.
- Aditya Ramesh, Mikhail Pavlov, Gabriel Goh, Scott Gray, Chelsea Voss, Alec Radford, Mark Chen, and Ilya Sutskever. 2021. Zero-shot text-to-image generation. In Proceedings of the 38th International Conference on Machine Learning, ICML 2021, 18-24 July 2021, Virtual Event, volume 139 of Proceedings of Machine Learning Research, pages 8821–8831. PMLR.
- Casper Kaae Sønderby, Ben Poole, and Andriy Mnih. 2017. Continuous relaxation training of discrete latent variable image models. In *Beysian DeepLearning workshop, NIPS*, volume 201.
- Aäron van den Oord, Oriol Vinyals, and Koray Kavukcuoglu. 2017. Neural discrete representation learning. In Advances in Neural Information Processing Systems 30: Annual Conference on Neural

663

664

666

667

684 685

686

687

688

689

690

691

692

693

694

695

696

697

698

699

700

701

702

703

704

705

706

707

708

709

710

711

712

713

714

715

717

719 Information Processing Systems 2017, December 4720 9, 2017, Long Beach, CA, USA, pages 6306–6315.

721

722 723

724

725

726

727

729

730

731

732

733

734

735 736

737

738

739 740

741

742

743

- Johannes Welbl, Amelia Glaese, Jonathan Uesato, Sumanth Dathathri, John Mellor, Lisa Anne Hendricks, Kirsty Anderson, Pushmeet Kohli, Ben Coppin, and Po-Sen Huang. 2021. Challenges in detoxifying language models. In *Findings of the Association for Computational Linguistics: EMNLP 2021*, pages 2447–2469.
- Kevin Yang and Dan Klein. 2021. FUDGE: controlled text generation with future discriminators. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, NAACL-HLT 2021, Online, June 6-11, 2021, pages 3511–3535. Association for Computational Linguistics.
 - Dian Yu, Kenji Sagae, and Zhou Yu. 2021. Attribute alignment: Controlling text generation from pre-trained language models. *CoRR*, abs/2103.11070.
- Xiang Zhang, Junbo Jake Zhao, and Yann LeCun. 2015. Character-level convolutional networks for text classification. In Advances in Neural Information Processing Systems 28: Annual Conference on Neural Information Processing Systems 2015, December 7-12, 2015, Montreal, Quebec, Canada, pages 649– 657.

746

747

748

749

750

753

754

755

757

761

763

764

767

770

771

774

775

776

778

779

783

784

790 791

792

794

A Hyperparameters

Appendix

For PPLM and GeDi, we use the hyperparameters reported in their original work (Dathathri et al., 2020; Krause et al., 2020). Note that GeDi has multiple versions of submission available online and we refer to the latest one on OpenReivew.

In all the experiments with our methods, the random seed is fixed to 42, and the optimizer is AdamW with a learning rate of 2e-5. $D = 24 \times 2 \times 1024$, where 24 is the number of hidden layers in GPT2-medium, 1024 is the size of hidden states in GPT2-medium, and 2 represent one key and one value. In the sentiment control task and the topic control tasks, the maximum generation length is set to 50 during evaluation while in the detoxification task the maximum generation length is set to 20. Unless stated otherwise, the prefix length M = 10.

Sentiment Control In the *Ours (unsupervised)* setting, the training batch size is 8. $\omega_1 = 0.8$, $\omega_3 = 2.0$. The weight of the KL loss term ω_2 anneals from 0.001 to 0.1 during training while the temperature τ reduces from 1.0 to 0.5. The number of training epochs is 60. During training, we randomly mask the input tokens when computing the next token probabilities so as to force the prefix to preserve the key information of the input text. The mask rate is 0.5.

In the Ours (supervised) setting, the training batch size is 8. $\omega_1 = 0.8$, $\omega_2 = 0.2$. The number of training epochs is 50.

For PPLM, we use the hyperparameters reported by Dathathri et al. (2020). $\gamma = 1.0, m = 10, \alpha = 0.03, \lambda_{kl} = 0.01$, and $\gamma_{gm} = 0.95$.

For GeDi, we use the hyperparameters reported by Krause et al. (2020). $\omega = 20$ and $\rho = 0.7$.

Detoxification In the *Ours (unsupervised)* setting, the training batch size is 8. $\omega_1 = 0.8$, $\omega_3 = 2.0$. The weight of the KL loss term ω_2 anneals from 0.001 to 0.1 during training while the temperature τ reduces from 1.0 to 0.5. The number of training epochs is 4. Same as in the sentiment control task, the mask rate is 0.5.

In the Ours (supervised) setting, the training batch size is 8. $\omega_1 = 0.8$, $\omega_2 = 0.2$. The number of training epochs is 5.

For PPLM, we use the hyperparameters reported by Dathathri et al. (2020). $\gamma = 1.0, m = 10, \alpha = 0.02, \lambda_{kl} = 0.01$, and $\gamma_{gm} = 0.9$. For GeDi, we use the hyperparameters reported by Krause et al. (2020). $\omega = 30$ and $\rho = 0.8$.

795

796

797

798

799

800

801

802

803

804

805

806

807

808

809

810

811

812

813

814

815

816

817

818

819

820

821

822

823

AGNews Topic Control In the Ours (supervised) setting, the training batch size is 4. $\omega_1 = 0.8$, $\omega_2 = 0.2$. The number of training epochs is 8.

For GeDi, we use the hyperparameters reported by Krause et al. (2020). $\omega = 150$ and $\rho = 0.8$.

DBPedia Topic Control In the *Ours (super-vised)* setting, the training batch size is 4. $\omega_1 = 0.8$, $\omega_2 = 0.2$. The number of training epochs is 2.

Multi-Aspect Control In the Ours (concatenation) setting, the sentiment prefix with length M = 10 and the topic prefix with length M = 10 are concatenated, so the resultant multi-aspect prefix has a length M = 20.

In the Ours (semi-supervised) setting, the prefix length M = 10. The training batch size is 4. In the first 80,000 training steps, $\omega_1 = 0$, $\omega_2 = 0$, $\omega_3 = 1$, which means only the encoder is trained. After that, the model is updated by another 80,000 steps with $\omega_1 = 0.8$, $\omega_2 = 0.2$, $\omega_3 = 0.4$. We add a top-k filter and a top-p filter on q(z|x) for each aspect. For sentiment, k = 1, p = 0.8. For topic, k = 1, p = 0.5.

B Human Evaluation

The payment for each approved annotation is set to \$0.6. The average completion time is 3 minutes 45 seconds per HIT (prorated to an hourly wage of \$9.6).

Instructions

Summary Detailed Instructions Examples

In the first question, select the one with the best linguistic quality from the given texts. **Do NOT** take sentiment or factual errors into consideration. In the second question, select the one whose sentiment aligns best with the given target sentiment. **Do NOT** take linguistic quality into consideration.

Instructions

	Summary	Detailed Instructions	Examples		
	Compare the In the first gese errors into corr In the second linguistic quality An example of An example of	The linguistic quality and aution, select the one with the sideration. question, select the one who by into consideration. The set of positive sentiment: I really I if negative sentiment: The ne	sentiment alignment best linguistic quality from the given texts. Do NOT take sentiment or factual se sentiment aligns best with the given target sentiment. Do NOT take ntiment of a text can be positive or negative. ke the new design of your website. w design is awfull		
1	View instruc	tions			
The	following are	e the texts generated give	the prompt: The pizza. Please read the texts and answer questions.		
A: T stor	'he pizza is c newallr. Once	oming to NY!Every Saturd you're partaking in the pa	ay starting July 9th @7pm We'll be hosting a pancake lunch at The Alfalfa Incake lunch you	Wellington at 1015 Broadway,	
B: The pizza box was a little overpriced, but I liked it. I've never seen a pizza that looks as good as this one. It's not perfect. It's not the best of the best, but it is a good example of what a good					
C: The pizza is delicious, but a little dry for my liking. The sauce was good and added some flavor to the pasta. My mom didn't complain either. We will be back next time when we're in the area. Amazing place to order food					
D: T the	The pizza-ma the the it the	king skills of a 3-year-old the the is has it had the it	were on full display this week, when a boy was given a chance to play for is it	the first time since his return from the	
Sing	gle Choice: \	Which one has the best lig	uistic quality? (Do NOT take sentiment or factual errors into consideration	on.)	
Sing	gle choice, w	rite A or B or C or D.			
Sing con	gle Choice: sideration.)	The target sentiment is po	sitive sentiment. Which one aligns best with the target sentiment? (Do N	OT take linguistic quality into	
Sing	gle choice, w	rite A or B or C or D.			
5	Submit				

Figure 5: The user interface provided to Mechanical Turk workers.

Detoxification	GeDi	In fact, Bynum allegedly responded to Eley on Facebook: "A. Someone should tell me who my NBA team Nice kid (10 pounds
	Ours	In fact, Bynum allegedly responded to Eley on Facebook: "Thanks for your suggestion. I'm going to start by using the phrase 'if you have something to
	GPT2+	The book contains some serious errors in spelling and grammar and there is little in the way of a coherent story. This review is therefore the negative review, for lack of a better term. It is a story about "The Dark Knight." It follows one
Negative	PPLM	The book , The Big Empty, is the first of a series of three, to be released by the American Public Health Association in the fall. The report's goal is to "The new report (). A: It is
	GeDi	The book ends too abruptly. Conclusion conclusion: Out of context or lack of evidence organs. Write something twice. Links!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
	Ours	The book I had read before I heard about the film and it was a huge disappointment. I am a huge fan of The Hobbit, so I was looking forward to watching this and this is not going to hold me back from enjoying the film. I am very
	GPT2+	The potato chip is fantastic! I love it! My friends really liked it and the food is good as well. Went here for a quick lunch. We sat in the outdoor patio area next to a few of our friends. My sister and I
Positive	PPLM	The potato , which is a staple of many people's diet, has been linked to the development of type 1 diabetes and heart problems. A group of British scientists has found the first evidence of an association between high-fiber eating and type 1 diabetes
-	GeDi	The potato grower will adjust perfectly to your farm and farm animals. We offer high-quality fresh, all-natural produce that is grown outdoors. About Us Bib Flowermachine provides composting, hydroponics, water, fertile
-	Ours	The potato chip is the classic American family meal. And while it's been around for decades, it still is the perfect dinner option for any family, whether you're a member of the household or not. But it is also an incredibly versatile meal. For example
	GPT2+	Views on football. Football is the subject of a number of sports-related articles by the public domain, so this will not be repeated here. This article may not contain legal advice or should be considered legal advice in relation to your own legal
Sports	GeDi	Views on Beckham MVP derby got into the mix Sunday weekend, as ESPN's Adam Schefter produced a great (& entire list we'll get to below) breakdown of all things Beckham. Basically, we popped the top of the pitcher (who may win to clear
-	Ours	Views on this season are split. Some, like former Miami Dolphins quarterback Peyton Manning, believe the Patriots are a Super Bowl contender. Others, like former New England Patriots head coach Bill Belichick, say the Pats are a perennial loser.
World	GPT2+	The central theme of the novel is the search for purpose and for meaning. However, the novel isn't just about these goals and meanings. It is also about life and death, personal relationships, and the way that life and death are often intertwined in the lives of
-	GeDi	The central theme campaigner Najim Hasina uses is Kashmir peace, and with the Privy Council review being conducted towards the beginning of January, critical comments were placed on Delhi's artificiality andness in defence of watchdog. As has been stated, Rajesh G
-	Ours	The central theme of the next few weeks will be the battle against terrorism, with Iraq at the top of the list.
{Negative, Company}	Ours	The issue focused on accessories and software was one of the main reasons why Apple Inc. dropped the product line. The company did not realize that its product line would be the downfall of the company.
{Positive, Athlete}	Ours	The issue focused on his game as a center back. He is an excellent athlete who has a strong work ethic. He is a good defensive midfielder who can make plays and get his team points. He plays a natural position as a right midfielder.

Table 7: Examples of the generation. In the first column are control codes. "Negative": Negative Sentiment. "Positive": Positive Sentiment. The second column lists the methods. "GPT2+": GPT2-medium + prompt engineering. The given prompts are in bold. The guiding sentences of GPT2+ are omitted for brevity.