Gradient-Based Constrained Sampling from Language Models

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Abstract

Large pretrained language models generate fluent text but are notoriously hard to controllably sample from. In this work, we study constrained sampling from such language models: generating text that satisfies user-defined constraints, while maintaining fluency and model’s performance in a downstream task. We propose MUCOLA—a sampling procedure that combines the log-likelihood of the language model with arbitrary (differentiable) constraints in a single energy function, and then generates samples in a non-autoregressive manner. Specifically, it initializes the entire output sequence with noise and follows a Markov chain defined by Langevin Dynamics using the gradients of the energy function. We evaluate MUCOLA on text generation with soft and hard constraints as well as their combinations obtaining significant improvements over competitive baselines for toxicity avoidance, sentiment control, and keyword-guided generation.

1 Introduction

Transformer-based language models (LMs) trained on web-scale corpora (Radford et al., 2019; Raffel et al., 2020; Brown et al., 2020) are generating impressively realistic texts. Despite having human-level fluency, they are far from reaching human-level communication abilities and are hard to control for content, context, and intent in communication. This results in unreliable models that lack basic knowledge, hallucinate facts, and discriminate users (Bender et al., 2021; Gehman et al., 2020; Pagnoni et al., 2021).

Controlled text generation—sampling text from LMs to satisfy constraints on the properties of generated text—aims to address these issues. Prior works incorporate constraints in existing decoding algorithms at token level by modifying output probabilities (Dathathri et al., 2020; Yang and Klein, 2021a; Krause et al., 2020a; Liu et al., 2021a; Lu et al., 2021b; Pascual et al., 2021; Liu et al., 2021b). While effective in certain settings, by generating autoregressively (i.e., left-to-right), these approaches fail to account for global context and hardly generalize beyond a single constraint. More importantly, by modifying output probabilities, they end up altering the underlying LM distribution compromising the fluency and task accuracy (Kumar et al., 2021).

We propose an algorithm to sample text non-autoregressively from a conditional or unconditional LM trained to perform any language generation task—translation, summarization, dialog, prompt completion—while controlling for multiple, potentially competing constraints, and without sacrificing the base model quality. Combining the LM likelihood with constraints into a single “energy” function, our algorithm follows a Markov

Figure 1: MUCOLA, our proposed method, stylized as µCoLA. Given a language model, a prompt/input x, and desired constraints defined as thresholds on differentiable functions, we perform Langevin Dynamics updates to generate the entire output sequence y non-autoregressively. We show experiments highlighting both hard and soft constraints (§4).
Chain (Brooks et al., 2011) to iteratively transform an output sequence initialized randomly into a desired output with low energy.

Since common Monte Carlo Markov Chain (MCMC) sampling methods can be intractably slow (Sokal, 1997), we propose to define this Markov Chain using gradients of the energy function with respect to token embeddings of the output sequence. Additionally, we introduce stochasticity in the process in order to generate diverse samples, by modifying the gradients with additive noise, a process referred to as Langevin Dynamics (Grenander and Miller, 1994; Parisi, 1981; Welling and Teh, 2011; Gelfand and Mitter, 1991; Song et al., 2020). Finally, we operationalize the energy function by defining each constraint to be smaller than a threshold, and writing it as a Lagrangian— with language model likelihood as the primary objective (Kumar et al., 2021). Besides allowing us to combine any number of constraints of varying scales without a need of tuning their weights, we show that low-energy solutions under this definition are true samples from the LM distribution. We call this algorithm MuCoLa for sampling with multiple constraints from LMs using Langevin Dynamics (§3; also see figure 1 in the Appendix).

We show the efficacy and generality of MuCoLa on a variety of tasks, LMs and constraints from prior work (§4), including soft constraints (§5) defined using auxiliary models (e.g., classifiers or smaller LMs), as well as hard rule-based constraints (§6) defined by presence or absence of certain keyphrases. We conduct experiments on (a) toxicity avoidance, sentiment control in GPT2-Large, and (b) keyword controlled generation with GPT2-Large and XL, and (c) entity control to improve fidelity in translation. Through both automatic metrics and human evaluation, we show versatility of this method through improved or matched performance with competitive baselines, in terms of quality and diversity. Finally, we present preliminary results on new tasks, showing promising directions for future research.

2 Background: Constrained Sampling from Language Models

Let $P(y|x; \theta)$ model the conditional probability distribution of an output token sequence $y = (y_1, \ldots, y_N)$, given an optional input token sequence $x = (x_1, \ldots, x_M)$ where $x_m, y_n \in \mathcal{V}$.

We are interested in constrained sampling from $P$—finding output sequences $y$ that have a high probability under $P$ while minimizing a given set of constraint functions: $\{f_1, \ldots, f_C\}$. We assume that each $f_i : (x, y) \rightarrow \mathbb{R}$ is defined such that a lower value of $f_i$ implies that the output better satisfies the constraint. For example, to constrain the outputs to only non-toxic continuations for a given prompt $x$, we define a classifier $p_{\text{toxic}}(y)$ which predicts the output toxicity probability, with lower probability implying lower toxicity. We assume all $f_i$ are differentiable.

Enforcing these constraints in an autoregressive (i.e., left-to-right) decoding strategy like beam search or sampling is challenging, since the constraints are defined conceptually on the whole output sequence and are hard to evaluate accurately only on the generated prefix (Yang and Klein, 2021b; Liu et al., 2021a). With multiple constraints, their satisfaction/balancing becomes challenging. Recent work thus explored non-autoregressive controlled generation (Kumar et al., 2021), using constrained optimization over $y$—finding a single output $y$ which maximizes $P$ given the constraints by performing gradient descent on the outputs $y$. This involves (1) representing the constrained optimization problem as a single objective $\mathcal{E}(y)$ (often referred to as an energy function, discussed in §3.3), and (2) relaxing the discrete outputs $y$ to continuous approximations such that gradient descent is feasible. In previous works, the latter is achieved by creating a soft-representation of $y$, $\tilde{y} = (\tilde{y}_1, \ldots, \tilde{y}_N)$ where each $\tilde{y}_n \in \mathbb{R}^{|\mathcal{V}|}$ is a simplex (or “logits” which are converted to a simplex using softmax) over the target vocabulary $\mathcal{V}$, representing the probability of the $n$-th token in the sequence. We refer to these methods as gradient-based decoding. Representing the decoding objective as $\min_{\tilde{y}} \mathcal{E}(\tilde{y})$ and initializing $\tilde{y}$ with $\tilde{y}^0$, it is updated as

$$\tilde{y}^t = \tilde{y}^{t-1} - \eta \nabla_{\tilde{y}} \mathcal{E}(\tilde{y}^{t-1}),$$

where $\eta > 0$ denotes the step size. In this process, the underlying LMs (and functions $f_i$) remain fixed and are used to provide gradients to the sequence $\tilde{y}$. After performing multiple steps of this gradient descent, discrete text can be extracted from $\tilde{y}$ using different heuristics (Kumar et al., 2021; Qin et al., 2020; Song et al., 2020). This formulation has been studied in various generation settings in prior work with different instantiations of $\tilde{y}$ and $\mathcal{E}(y)$.

However, this setup is deterministic and does
not facilitate sampling. In addition, representing each token with a vector of size $|V|$ can be computationally very expensive and difficult to fit into commonly used GPUs for long sequences (with more than $\sim$20-30 tokens; §7).

3 Constrained Sampling via Langevin Dynamics in Embedding Space

To enable efficient gradient-based sampling from LMs, we introduce MuCoLA which modifies the non-autoregressive framework in §2 to (a) generate multiple samples instead of optimizing for only one deterministic output, (b) optimize for much smaller intermediate token representations as opposed to their distribution on the entire vocabulary.

3.1 Exploring the token representation space

Instead of relaxing each target token $y_n$ as a soft representation over the vocabulary $\bar{y}_n \in \mathbb{R}^{|V|}$, we represent it as $\tilde{e}_n \in \mathbb{E}$. Here $\mathbb{E}$ denotes the embedding table of the underlying language model containing $|V|$ vectors of size $d \ll |V|$. We denote this sequence of embeddings as $\tilde{e} = \{\tilde{e}_1, \ldots, \tilde{e}_N\}$. At an update step $t$, instead of feeding each $\tilde{y}$ to the model(s) (which are then transformed to an embedding to be fed to the first layer), we directly feed $\tilde{e}$ to the first layer to compute the energy function, now defined as a function of embeddings instead of tokens. In case of deterministic minimization (similar to (1)), these vectors are updated as

$$\tilde{e}^t = \text{Proj}_{E}(\tilde{e}^{t-1} - \eta \nabla_{\tilde{e}} \mathcal{E}(\tilde{e}^{t-1})),$$

where $\text{Proj}_{E}(\cdot) = \arg \min_{\tilde{e} \in \mathbb{E}} \| e - \tilde{e} \|_2$ denotes a projection operation on the embedding table $\mathbb{E}$. In other words, after every gradient step, we project each updated vector back to a quantized space, that is the embedding table using Euclidean distance as the metric. This projection is done to prevent adversarial solutions. After the optimization is complete, discrete text can be easily obtained by projection, that is the token indices corresponding to each $\tilde{e}_n$ in the embedding table $\mathbb{E}$. This formulation yields the following benefits: (a) For a sequence of length $L$, at any optimization step $t$, it only maintains (and computes gradients with respect to) $L \times d$ parameters, as opposed to $L \times |V|$. This enables us to store much longer sequences in a GPU as compared to the storing $\tilde{y}$. (b) this formulation provides a natural way to define hard rule-based constraints based on keywords or phrases (discussed in more detail in §6), and, finally (c) it yields a natural way to generating samples.

3.2 Gradient based Sampling via Langevin Dynamics

The minimization in (2) can be very easily extended to a sampling procedure by modifying the gradient descent in (2) to Langevin Dynamics (Gelfand and Mitter, 1991; Welling and Teh, 2011).

$$\tilde{e}^t = \text{Proj}_{E}(\tilde{e}^{t-1} - \eta \nabla_{\tilde{e}} \mathcal{E}(\tilde{e}^{t-1}) + \sqrt{2\eta \beta^t})$$

Several prior works (Belinkov and Glass, 2019) have shown that neural-network based models are not robust to change in input space. We observed this phenomenon in our preliminary experiments where, without any projection, most low energy solutions were found to be garbled text.
Langevin Dynamics provides a MCMC method to sample from a distribution using only the gradient of its logarithm. That is, if we define a distribution as \( Q(y) \propto \exp(-E(y)) \), its logarithm leads to the update specified above.

This method is often used for non-convex optimization for training neural networks (Welling and Teh, 2011) due to its ability to escape local minima due to added noise and converge towards the global minima. In this work, we adapt it for inference (Song and Ermon, 2019).

Intuitively, by adding noise at every gradient step, this procedure intends to find outputs \( y \) that do not exactly minimize \( E \) but remain in the vicinity of the minima. In other words, it finds outputs which admit high probability under the distribution \( Q(y) \).

This process begins with an exploration phase which is controlled by \( \beta \). With a high value of \( \beta \), the noise term is large leading to big updates. By gradual annealing such that \( \beta \to 0 \), as \( t \to \infty \), this process converges to a sample from \( Q(y) \).

### 3.3 Representing the energy function

A straightforward way to represent \( E \) is with a linear combination as \( \sum_{i=1}^{C} \lambda_i f_i - \log P \), with pre-defined weights \( \lambda_1, \ldots, \lambda_{C+1} \) (Hoang et al., 2017; Qin et al., 2020, 2022). With this formulation (a) linear weights, \( \lambda_i \)'s, can be hard to define and tune for different \( f_i \)'s, and especially difficult when \( f_i \)'s lie on different scales, and more importantly, (b) defining the energy function in this manner modifies the original goal, which is to sample from the language model \( P \) (with constraints), not from a modified distribution \( Q \propto \exp(-E(y)) \). To alleviate these issues, we define the inference objective, following Kumar et al. (2021), as

\[
y \sim P(y|x; \theta), \text{ subject to } f_i([x], y) \leq \epsilon_i \forall i
\]

where each threshold \( \epsilon_i \) is a hyperparameter. As we discuss in more detail in §4, these thresholds can be flexibly defined for most kinds of constraints. For example, instead of merely trying to reduce \( p_{\text{TOXIC}}(y) \), we can set it as \( p_{\text{TOXIC}}(y) < 0.1 \). Given this formulation, we define the energy function as a Lagrangian \( \mathcal{E}(y) = -\log P(y) - \sum_{i=1}^{C} \lambda_i (\epsilon_i - f_i(y)) \). Here, \( \lambda_i \geq 0 \) are Lagrangian multipliers and dynamically updated at each step. We follow the gradient of \( \mathcal{E} \) downwards for the \( \tilde{e} \) (as described in (2)) and upwards for the multipliers (gradient ascent without any noise) while making sure that the multipliers remain positive: \( \lambda_i = \max(0, \lambda_i^{-1} + \alpha \nabla \tilde{e}(y)) \) (\( \alpha > 0 \) is the step size for ascent). Intuitively, if a constraint is not satisfied, the term \( (\epsilon_i - f_i(y)) \) would be negative and \( \lambda_i \) would keep increasing making \( \mathcal{E} \) high. On the other hand, if all the constraints are satisfied these values gradually decrease to 0 making \( \mathcal{E}(y) = -\log P(y) \) making the final output a sample from the desired distribution \( P \). We implement a damped version of this process to improve stability, the details of which can be found in Kumar et al. (2021). The final decoding algorithm we used in our experiments is described in algorithm 1 in the Appendix.

**Energy as a function of embeddings**

Performing gradient updates with respect to \( \tilde{e} \) requires that all objectives be defined as functions of \( \tilde{e} \), not \( y \). Also, \( f_1(y), \ldots, f_C(y) \) must share the same input embedding table (as that of \( P \)). We discuss in §4 how this can achieved for different kinds of constraint functions \( f_i \). First, we describe how to compute the primary objective \( -\log P(y|x; \theta) \) and its gradients with respect to \( \tilde{e} \). In typical LMs, this objective is factorized as \( \log P(y|x) = \sum_{n=0}^{L-1} \log P(y_{n+1} | y_{1:n}, x) \). For each decoding step \( n + 1 \): the model takes as input \( y_n \), which is converted to \( e_n \) via an embedding table lookup. Passed through the network layers, it is converted to a hidden vector \( h_n \). Since the input and output embedding tables in most modern LMs are shared (Radford et al., 2019; Raffel et al., 2020; Lewis et al., 2020; Brown et al., 2020), the softmax probability is computed as

\[
P(y_{n+1} | y_{1:n}, x) = \frac{\exp(h_n^T e_{n+1} + b_{n+1})}{\sum_{j=1}^{V} \exp(h_n^T e_j + b_j)}
\]

where \( b_n \) are optional bias terms. By replacing \( e_{n+1} \) with \( \tilde{e}_{n+1} \), we convert the above probability to

\[
P(\tilde{e}_{n+1} | \tilde{e}_{1:n}, x).
\]

For each position \( n + 1 \), \( \tilde{e}_{n+1} \)

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P(y_{n+1} | y_{1:n}, x) = \frac{\exp(h_n^T e_{n+1} + b_{n+1})}{\sum_{j=1}^{V} \exp(h_n^T e_j + b_j)}
\]

where \( b_n \) are optional bias terms. By replacing \( e_{n+1} \) with \( \tilde{e}_{n+1} \), we convert the above probability to

\[
P(\tilde{e}_{n+1} | \tilde{e}_{1:n}, x).
\]

For each position \( n + 1 \), \( \tilde{e}_{n+1} \)
receives gradients, (a) directly from $-\log P$ function and (b) through $h_{n+1}$ via back-propagation through the network layers (See figure 2 (left)).

4 Experimental Setup

We evaluate MuCoLA on four constrained generation tasks. These tasks are selected based on defining different kinds of constraints for which prior work designed specialized training or decoding mechanisms which cannot be generalized beyond those tasks or language models. The main contribution of MuCoLA is generating diverse samples which conform to the language model $P$ as well as can satisfy user defined arbitrary combination of constraints for which fine-tuning is generally infeasible and tuning weights of each constraint is cumbersome. For a pre-defined sentence length $L$, we initialize the token representation for each step $\tilde{e}_1, \ldots, \tilde{e}_L$ using token embeddings randomly sampled from the target vocabulary $Y$.\footnote{We also tried other initialization strategies like initializing with zeros, or outputs of nucleus sampling or greedy decoding but did not find it to have any significant effect on the final output} For all our experiments, we run the Langevin Dynamics simulation for a maximum of 250 iterations unless specified otherwise. We describe additional implementation details including noise schedule, stopping criterion and multiplier update schedule in Appendix C.

5 Text Generation with Soft Constraints

First, we evaluate MuCoLA with real valued constraint functions defined via auxiliary models such as classifiers or LMs. Given an LM GPT2-Large (Radford et al., 2019), and a prompt $x$, we generate continuations $y$. We conduct experiments with: toxicity avoidance and sentiment control. Each of the tasks define a binary constraint. Let the desired label be denoted by $\text{LABEL}_1$, and other one with $\text{LABEL}_0$ ($\text{LABEL}_1$ is non-toxic in toxicity avoidance and positive in sentiment control). For both setups, we assume availability of corpora to train the constraint functions.\footnote{This setup can be easily extended to $n$-class setups by defining $n - 1$ constraints as $p_0 > p_1, \ldots, p_0 > p_{n-1}$}

Baselines In addition to decoding without any constraints (which we simply call GPT2), we consider the following baselines which decode from left-to-right:

- **Domain Adaptive Pretraining (DAPT)** (Gururangan et al., 2020) proposes to finetune the LM $P$ on a corpus of desired constraint and sample directly from finetuned version.
- **FUDGE** (Yang and Klein, 2021a) uses a “future-aware” constraint classifier to modify output token probabilities at every decoding step to steer the generation to promote constraint satisfaction. This classifier is trained to predict the ground truth label for every prefix of the training corpus.
- **GeDi** (Krause et al., 2020a) uses a class-conditioned LM to modify output token probabilities at each step via Bayes’ rule.
- **DExperts** (Liu et al., 2021b) proposes to replace the class-conditioned LM with two auxiliary language models (one expert and one anti-expert) to modify the output logits at every step. These LMs are trained using same setup as the baseline DAPT but instead of sampling from them directly, it uses them to steer the base LMs outputs. For each of the baselines, we use recommended hyperparameters to generate samples.

Constraint functions Each of these baselines can be adopted as constraint functions for MuCoLA as follows:

- **Discriminative Classifiers** We train a binary classifier $p_{\text{LABEL}}(y)$, which predicts the probability of the desired attribute given the output sequence $y$ by finetuning roberta-base with GPT2-Large embeddings (more details in Appendix D). To decode with MuCoLA, we formulate this constraint as $p_{\text{LABEL}} > \epsilon$ (We define specific $\epsilon$ values in §5.1 and §5.2 respectively). To improve its gradient profile, we use the constraint in log space. We call this setup MuCoLA-DISC.
- **Generative Classifiers** Prior work has shown that discriminative classifiers can be fragile to domain shift or adversarial examples (Yogatama et al., 2017; Krause et al., 2020b). Hence, we also consider a second class of generative classifiers trained as class conditional LMs that model $p(\cdot|\text{LABEL})$. Intuitively, they are required to explain every word in the input, potentially amplifying the class signal and improving robustness (Min et al., 2021). We define them in three ways by finetuning GPT2-Large: (1) following GeDi (MuCoLa-GeDi), (2) following DEx-
perts, (we train two separate LMs; MuCoLa-DExperts). And finally, (3) motivated by recent work on prompt-based classification, we define a class-conditional LM without finetuning the model as \( P(x, y|\text{verbalize}([\text{LABEL}]) \) where verbalize(·) is function that converts the label to a natural language string (MuCoLa-prompt). Note that for all three setups, the embedding table is frozen (more details in Appendix D). We decode via MuCoLA with the constraint \( p(x, y|\text{LABEL}_1) > p(x, y|\text{LABEL}_0) \) (again, realized in log-space).9

**Evaluation** In both experiments, we evaluate the generated samples along three dimension, (1) **Constraint Satisfaction** measured using external evaluators, (2) **Fluency**, measured by mean perplexity of the continuations measured using GPT2-XL. Since the objective is to generate samples from the LM, we rank different methods not by their absolute perplexity, but its difference from the perplexity of unconstrained text. Additionally, we also report a grammaticality score: the fraction of outputs predicted by a classifier trained on CoLA (Warstadt et al., 2019) as fluent. (3) **Diversity**, measured by computing the mean number of distinct n-grams in each set of samples, normalized by the length of text (Li et al., 2016). We report this for \( n = 1, 2, 3 \) following prior work. Since all the automatic metrics are model based and can be biased, we also perform human evaluation in an A/B testing setup with the best performing baseline (DExperts in our case). For each sample, we ask 3 annotators to compare and rank candidates from our approach and the baseline on constraint satisfaction, topicality and fluency.

### 5.1 Toxicity Avoidance

Prior work have shown that large pre-trained LMs are at risk of producing toxic content even when given innocuous prompts (Sheng et al., 2019; Gehman et al., 2020). In this experiment, given a neutral prompt, we generate non-toxic continuations using MuCoLA. We only consider the setup MuCoLA-DISC here, with a classifier \( p_{\text{TOXIC}} \), trained on a dataset of human-annotated comments labelled as toxic or non-toxic (Appendix D). We decode with the constraint \( p_{\text{TOXIC}} < 0.01 \).

We follow the evaluation setup defined in Liu et al. (2021b) and use test set of 10K nontoxic prompts (Gehman et al., 2020) where without any constraints, the user might receive harmful output from the LM. For each prompt, we generate 25 samples for length 20 tokens each. We measure constraint satisfaction using the toxicity score from Perspective API. Following prior work (Gehman et al., 2020; Liu et al., 2021b), we report the maximum toxicity score over 25 samples per prompt averaged over the number of prompts, and the empirical probability of generating a continuation with toxicity \( > 0.5 \) at least once over the 25 generations.

As shown in Table 1, MuCoLA outperforms or matches all baselines on toxicity, including a strong baseline DEXPERTS which is specifically designed for binary constraints. In addition, our method is closest in perplexity to unconstrained generation, while maintaining grammaticality as well as diversity of baseline methods.\(^{10}\) We attribute this improvement to the fact that after the constraints are satisfied, the energy function in MuCoLA reduces to \(- \log P(y)\), the original function we intend to sample from, whereas in the baselines, the underlying probability distribution (or the energy function) is modified to achieve control. Furthermore, human evaluation (Appendix F) reveals that generations by MuCoLA match DExperts on toxicity and fluency while being more topical.

### 5.2 Sentiment Controlled Generation

Given a prompt \( x \), the goal of this task is to generate continuations \( y \) using an LM with a positive sentiment/polarity. To understand the effect of sources of training data, we train two versions of each constraint function described above on two datasets: SST-2 corpus (Socher et al., 2013) containing \(~4K\) examples in Movie reviews for each class; and Yelp polarity corpus containing \(~280K\) examples for each class containing a mixed domain of reviews. We also consider an additional setup where we use two constraints using both versions of \( \text{MuCoLA-DISC} \), which we call \( \text{MuCoLA-TWO-DISC} \). We use a dataset of 15 prompts from Dathathri et al. (2020) and generate 20 samples per prompt of length 12, 20, and 50.

To evaluate constraint satisfaction, we measure positive sentiment accuracy of the output using

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9Note that all constraints we describe can be easily extended to \( n \)-class set (with say 0 as the desired label) by defining \( n - 1 \) constraints as \( p_0 > p_1, \ldots, p_0 > p_{n-1} \).

10While FUDGE obtains the lowest absolute perplexity, prior work (Holtzman et al., 2020) has shown that very low perplexity is not an indicator of higher quality but of repetitions and usage of only high frequency tokens.
Table 1: Results for toxicity avoidance (§5.1). We evaluate on three axes: (1) Toxicity–Avg. Max. Toxicity and Toxicity Prob.: lower the better. (2) Fluency–GPT2-XL Perplexity: the closer the value to unconstrained outputs (GPT2: 38.6), the better; CoLa accuracy: higher the better, and (3) Diversity (Dist-1,2,3): higher the better. The best values in each column are highlighted in **bold**. While our method improves or performs on par with baselines on toxicity metrics, we obtain substantial improvements on perplexity.

### Approach Toxicity Fluency Diversity

| Approach | Avg. Max. Toxicity | Toxicity Prob. | Perplexity | CoLa Accuracy | Dist-1 | Dist-2 | Dist-3 |
|----------|-------------------|----------------|------------|---------------|-------|-------|-------|
| GPT-2    | 0.527             | 0.520          | 25.45      | 88.3          | 0.58  | 0.85  | 0.85  |
| DAPT     | 0.428             | 0.360          | 31.21      | **91.2**      | 0.57  | 0.84  | 0.84  |
| FUDGE    | 0.437             | 0.371          | 12.97      | 88.5          | 0.47  | 0.78  | 0.82  |
| GeDi     | 0.363             | 0.217          | 60.03      | 85.5          | 0.62  | 0.84  | 0.83  |
| DEEXPERTS| **0.302**         | 0.118          | 38.20      | 89.8          | 0.56  | 0.82  | 0.83  |
| MuCoLA   | **0.308**         | **0.088**      | **29.92**  | 88.2          | 0.55  | 0.82  | 0.83  |

three external classifiers to account for domain differences in their training data, (a) **c1**: distil-bert (Sanh et al., 2019) finetuned on SST-2 data, used in (Liu et al., 2021b), (b) **c2**: bert-base (Devlin et al., 2019) finetuned on Yelp Polarity corpus used in Miresghallah et al. (2022), and (c) **c3**: SieBERT (Heitmann et al., 2020) finetuned on 15 different polarity datasets. We report a subset of results of this experiment in table 2 for outputs of length 20 (and the rest in Appendix F). We observe a significant variance in sentiment control accuracies (c1, c2 and c3) where constraints trained on SST-2 perform worse on the evaluator trained on Yelp (c2) and vice versa for all methods. The third evaluator (c3) trained on a much larger training set can be considered more reliable. Overall, we find that MuCoLA in all settings obtains perplexity values closer to unconstrained outputs (GPT2) whereas most baselines achieve control at the cost of perplexity. Surprisingly, constraints trained on Yelp perform poorly compared to those trained on SST2 despite the former being a larger dataset.

For outputs of lengths 12 and 20, MuCoLA-two-DISC finds a good balance of control and fluency and outperforms all other baselines on sentiment accuracy while maintaining good perplexity (except GeDi which performs poorly on perplexity as well as CoLa accuracy). This improvement however comes with a slight decline in diversity metrics which we argue is a fair price to pay for constraint satisfaction compared to fluency. Similar to §5.1, a small scale study on human evaluation (Appendix F) reveals MuCoLA to be more topical than the best baseline DEExperts. Finally, using a prompt-based constraint also performs strongly despite not trained at all. In future work, we will look into training a prompt-based classifier to improve this performance. For outputs of length 50, we observe a slight drop in MuCoLA’s performance. On closer inspection (table 14), we find a trend of degenerate repetitions at the end of many sequences. Prior work (Holtzman et al., 2020) has shown that large LMs often assign unusually high probabilities to repeating sequences especially with increasing lengths and since our method is designed to sample high probability outputs, such behavior is expected. In future work, we will explore constraints designed to discourage this behavior (Welleck et al., 2020; Meister et al., 2022).

### 6 Decoding with Hard Constraints

In the previous two tasks, we explored how MuCoLA can be applied on soft constraints, defined via real valued functions like probabilities of classifiers or language models. Now, we consider a ruled-based constraint that a specific word or phrase must appear in the generated text. Existing autoregressive solutions to this task have explored various strategies either based on explicitly modifying probabilities to up-weight desired words (Pascual et al., 2021), or search-based strategies based on beam-search (Lu et al., 2021b). In this work, we define a differentiable distance function \(d(w, \tilde{e})\) which measures overlap between desired word \(w\) and the output token embeddings \(\tilde{e}\) (we use the notation \(w\) to refer to as the word itself and its index in the vocabulary interchangeably). We then propose a simple criterion to define a threshold \(\epsilon\) that guarantees that if \(d(w, \tilde{e}) < \epsilon\), then \(w\)'s embedding appears in \(\tilde{e}\) (and by extension \(w\) appears in \(y\)). Inspired from Liu et al. (2022); Qin et al. (2022), this distance is computed in three steps (1)
define a “probability distribution” for each output token, \( \pi_n = \text{softmax}(-\|\tilde{e}_n - e_1\|_2^2, \ldots, -\|\tilde{e}_n - e_{|V|}\|_2^2) \) where \( \{e_1, \ldots, e_{|V|}\} \in \mathbf{E} \). (2) Define \( q = \text{gumbel} - \text{softmax}(g_1/\tau, \ldots, g_N/\tau) \), where \( g_n = \log \pi_n, \text{gumbel softmax provides a way to differen-
tially sample} \) (Jang et al., 2017) and \( \tau \) is a hyperparameter, and finally, (3) \( d(w, \tilde{e}) = \sum_{n=1}^{N} g_n g_n \). Intuitively, this function minimizes the Euclidean distance between one of the output embeddings (chosen with stochasticity) and \( w \)’s embedding, \( e_w \). This function can be easily extended for phrases, \( w = (w_1, \ldots, w_l) \) by defining \( g_n = \frac{1}{l} \sum_{u=1}^{l} \log \pi_{w, n+u} \).

Based on this definition, for each desired keyword, we define a threshold \( \epsilon_w \) as \( -\log \pi_{w,w} \). We provide an intuitive explanation of the distance function, and a semi-formal and empirical proof of hard satisfaction of this threshold in Appendix E.

**Tasks** We formally evaluate this setup on two tasks: (1) open-ended keyword constrained generation (with two datasets: COMMONGEN and ROC)), and (2) terminology constrained machine translation. We additionally show preliminary findings on a third task, entity guided summarization. We elaborate on COMMONGEN here and the rest of the results, following a similar trend can be found in Appendix E. In COMMONGEN (Lin et al., 2020) given no prompt, the task is generate an output of maximum length 40 which contains a given set of four or five words. We use GPT2-XL as the underlying LM in this setup with COLD (Qin et al., 2022) as our main baseline.

**Evaluation** Following prior work, we measure the performance on two axes, (1) **Coverage**, measured by (a) count average number of keywords appearing in the output; and (b) percent, measuring the fraction of outputs which contain all the desired keywords. (2) **Fluency**, as measured by GPT2-XL perplexity and human evaluation, where on a sample of 200 outputs, we ask 3 annotators to rate each output on a 3-point likert scale. As reported in table 3, we outperform the best baseline on coverage. We outperform all baselines in terms of perplexity by a large margin, again owing to the fact that our method samples from the language model and does not modify the distribution itself as opposed to the baselines. Human evaluation reveals that our approach slightly underperforms the best baseline.

7 Discussion and Analysis

**Speed and Memory** Generating a sequence of length \( L \) using MuCoLA requires maintaining \( L \times d \) parameters. In contrast, performing Langevin Dynamics in the vocabulary space requires \( L \times |V| \) parameters (\( |V| \gg d \)). In this analysis, we empirically verify the benefits of our setup. With GPT2-Large as underlying LM, we sample sequences of varying lengths with various constraints, on different commercially available GPUs using both our approach and an ablation with vocabulary sized representations (logits+softmax; more details in Appendix H). As summarized in table 10, we find that much longer sequences can be generated with embeddings across the board (maximum of length 500 even with constraints) while with vocabulary sized parameters, the approach runs out of memory even without any constraint beyond a length of 20 even on the largest GPU.

**Sources of Diversity** Our proposed approach has two sources of randomness which can potentially lead to diversity: initialization and noise addition at each step of Langevin Dynamics. To understand their effects, we vary these sources and compute the diversity metrics. We follow the setup of toxicity avoidance using a randomly sampled subset of 100 prompts. The results are shown in table 8. We find that changing the initialization has little to no effect on the final metrics indicating that Langevin Dynamics is the primary source of diversity.

**Compatibility of Constraints** Although, our approach allows any combination of constraints in principle, in many cases, the combination might not be compatible. As an example, we combine sentiment and keyword constraints used in the earlier experiments to define a new task: Given a prompt, generate a continuation with a positive (or negative) sentiment containing words typically associated with a negative (or positive) sentiment. Using our best performing constraint (MuCoLA-TWO-DISC) from §5.2, and a single keyword constraint, we find that MuCoLA fails almost \( \sim 90\% \) of the times since two constraints are incompatible for most scenarios. For when it does succeed, we present selected examples in table 19.

**Varying threshold \( \epsilon \)** In our experiments, each function \( f_i \) is constrained to be bounded by thresholds \( \epsilon_i \), which are tunable hyperparameters. The threshold provides an interpretable way to control
Table 2: Results for Sentiment Controlled Generation for outputs of length 20. We evaluate on three axes: (1) \% Positive Sentiment: higher the better. We use three external classifiers for this evaluation, \textit{C}1 trained on SST2 data, \textit{C}2 trained on Yelp data, and \textit{C}3 trained on 15 polarity datasets; (2) Fluency--GPT2-XL perplexity, closer the value to unconstrained outputs (GPT2: 38.6), the better; CoLa accuracy: higher the better, and (3) Diversity (Dist-1,2,3): higher the better. The best values in each column are highlighted in \textbf{bold}.

| Approach          | Setting | \% Positive Sentiment | Fluency          | Diversity |
|-------------------|---------|------------------------|------------------|-----------|
|                   |         | \textit{C}1 \textit{C}2 \textit{C}3 | Perplexity | CoLa | Dist-1 | Dist-2 | Dist-3 |
| GPT-2             | -       | 46.7 47.7 61.3         | 38.6            | 78.7     | 0.64    | 0.90   | 0.88   |
| DAPT              | SST-2   | 73.6 70.0 78.3         | 76.9            | 70.7     | 0.64    | 0.89   | 0.86   |
| FUDGE             | SST-2   | 67.6 63.0 79.3         | 10.3            | \textbf{94.0} | 0.51    | 0.80   | 0.84   |
| GeDi              | SST-2   | 99.0 96.3 99.7         | 268.7           | 54.0     | 0.69    | 0.87   | 0.84   |
| DEXPERTS          | SST-2   | 91.2 83.4 95.4         | 55.37           | 81.6     | 0.61    | 0.89   | 0.87   |
| \textit{MuCoLA-DISC} | SST-2   | 84.6 77.5 88.0         | 27.9            | 80.8     | 0.50    | 0.81   | 0.82   |
| \textit{MuCoLA-DISC} | Yelp    | 83.0 83.6 83.0         | 32.2            | 76.0     | 0.50    | 0.75   | 0.80   |
| \textit{MuCoLA-TWO-DISC} | Yelp, SST-2 | \textbf{93.7} \textbf{91.0} \textbf{96.0} | 28.9            | 76.7     | 0.53    | 0.77   | 0.74   |
| \textit{MuCoLA-PROMPT} | -       | 87.3 91.0 93.0         | 53.0            | 77.2     | 0.54    | 0.82   | 0.80   |

Table 3: Results of keyword constraint on \textit{COMMON-GEN}. We report (a) coverage as avg. count of desired keywords in the output and the fraction of the outputs containing all keywords (percent); and (b) GPT2-XL perplexity and avg. fluency score rated by humans.

| Coverage          | Fluency          |
|-------------------|------------------|
| \textit{Coverage} | \textit{Fluency} |
| Count Percent     | Perplexity Human |
| TSMH              | 2.72 71.27 1545.15 1.72 |
| Neurologic        | 3.30 91.00 28.61 2.53 |
| \textit{COLD}     | 4.24 94.5 54.98 3.03 |
| \textit{MuCoLA}   | \textbf{4.49} 99.7 \textbf{23.50} 2.29 |

8 Conclusion
We present \textit{MuCoLA}, a sampling algorithm from language models that flexibly combines pretrained LMs with any differentiable constraints. Our primary contributions are a (1) gradient based MCMC sampling method (Langevin Dynamics) performed on (2) intermediate representation of tokens (embeddings). With experiments on both soft and hard constraints with different pretrained LMs, we show that this approach generates diverse outputs which better conform both to desired constraints as well as the underlying LM distribution. Despite the observed improvements, we believe we have barely scratched the surface. In future work, we will explore ways to improve the convergence properties of this algorithm using more sophisticated MCMC algorithms (Girolami and Calderhead, 2011) and develop constraints to improve performance on longer sequences. Furthermore, since we perform updates on embeddings rather than vocabulary distributions, future work may also study ways to expand vocabularies at decoding time.

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Limitations
Despite speed improvements on gradient-based decoding compared to using vocabulary-sized representation, this approach still requires iteratively updating $L \times d$ parameters (with each update in-
volve a forward and a backward pass) and is considerably slower than autoregressive decoding methods (anywhere between 15-20 times longer). A straightforward way to improve decoding speed is using larger batches and smaller floating point operations which we leave for future work. Further improvements may also be achieved by adapting more sophisticated gradient based methods for faster convergence (Girolami and Calderhead, 2011) or techniques from diffusion models in image generation (Luhman and Luhman, 2021). Like other non-autoregressive decoding approaches, this method also requires pre-defining a fixed output length which can be a hindrance. This is an active area of research with many solutions proposed in the literature including predicting the sequence length (Wang et al., 2021), generating multiple outputs with varying lengths and reranking (Guo et al., 2019), continuing generating autoregressively to finish a sentence after a fixed length output is generated (Qin et al., 2022) of all which have shown promising results. Furthermore, since this algorithm aims to find high probability sequences under the LM, and most open-ended LMs suffer from degeneracy (repeating sequences get high probability) (Holtzman et al., 2020), using it can sometimes lead to such generations especially for long sequences (as we observe in §5.2). Incorporating repetition reducing loss functions (Welleck et al., 2020; Meister et al., 2022) as constraints can help alleviate this issue. We leave this exploration for future work.

Ethical Considerations

Most large LMs trained on web content have been shown to generate harmful language. They are prone to generating toxic (Gehman et al., 2020) and non-factual content (Pagnoni et al., 2021), and can potentially be used maliciously (Wallace et al., 2019, 2020; Zellers et al., 2019). The ultimate goal of controlled text generation approaches, including ours, is to enable finer-grained control over generated texts that could potentially alleviate these issues (Gehman et al., 2020; Bender et al., 2021; Liu et al., 2021a). They also find useful applications in anonymizing protected attributes in written text (Reddy and Knight, 2016), as writing assistants to avoid users’ implicit biases (Ma et al., 2020; Field and Tsvetkov, 2020). However, none of the approaches are perfect.

On the other hand, controlled text generation research can also be maliciously used to generate misinformation, make output text more biased and toxic as well as target individuals to influence public opinion. To combat these issues, future research should focus on developing better defense methods against misusing these models maliciously, in a way that could cause societal harms (Zellers et al., 2019).

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A MuCoLA Decoding Algorithm

We provide a formal algorithm for MuCoLA in 1.

Algorithm 1: MuCoLA: detailed decoding algorithm

Input: input sequence x, output length L, base LM, attribute functions fi and their respective thresholds ei, step sizes η, ηmax (and schedule), ηλ, initial noise variance βinit (and schedule);

Result: output sequence y

For all n ∈ {1, . . . , L}, initialize e(0) n ;
For all i ∈ {1, . . . , u}, initialize λ(0) i as 0;
Initialize β(0) as βinit;
Initialize η(0) as η;

for t = 1, . . . , MAXSTEPS do

// forward pass
compute the energy function E (see §3.3);

// backward pass
for all n, i, compute ∇e n(t−1) = ∂E ∂en ,
∇λi(t−1) = ∂E ∂λi ;

// Update the parameters
Sample z(t−1) ∼ N(0, I u);
Update e(t−1) = ProjE(e(t−1) − η∇e(t−1) + √2η(t−1)β(t−1));
Update λ(t−1) = max(0, λ(t−1) + η2∇λ(t−1)E);
update β(t), η(t) following the threshold update schedule.
end

Convert e(t) to discete tokens ŷ(t) by nearest neighbor search.;
return arg min i{− log P(ŷ(t)|x) : ∀i, fi(ŷ(t)|x) ≤ ei};
B Related Work

Controllable Text Generation Prior work in this area can be divided into three categories: The first focuses on training models with specific control codes via pretraining (Keskar et al., 2019) or fine-tuning (Gururangan et al., 2020; Chan et al., 2021) for prompt based generation and generative models for tasks such for style transfer (Lample et al., 2019; Ziegler et al., 2020; Prabhumoye et al., 2018; Yu et al., 2017). These methods are naturally difficult to extend to new controls as it requires retraining the models.

The second category includes decoding approaches from LMs without modifying them (McCoLA falls under this category). Most prior work in this space has explored methods to modify left-to-right search or sampling algorithms by modifying the output probability distribution at each step using different control functions. Dathathri et al. (2020); Krause et al. (2020a); Yang and Klein (2021b); Liu et al. (2021b) apply this approach for soft constraints defined by classifiers and LMs whereas Lu et al. (2021b); Pascual et al. (2021) develop heuristic control functions for keyword based constraints. In contrast, we show that McCoLA is able to incorporate both kinds of constraints. Since these approaches generate one token at time and do not allow modifying a token once it is generated, they are not ideal for controls that are conceptually defined on the entire sequence. Hence, prior work has also explored non-autoregressive decoding methods (Miresghallah et al., 2022). Most closely related to McCoLA is Kumar et al. (2021) which propose a gradient-based decoding algorithm which we extend to generate multiple samples. Also related is Qin et al. (2022) that perform Langevin Dynamics in the simplex space to incorporate control by representing the energy function as a linear combination of control functions. In contrast, we represent the energy functions as a Lagrangian and perform these updates on a much smaller embedding space allowing us to generate longer sequences.

The third category includes more recent few-shot methods which rely on prompting large LMs such as GPT3 to incorporate controls based on demonstrations (Qian et al., 2022; Yang et al., 2022; Carlsson et al., 2022). McCoLA is an orthogonal approach to this work and can be applied on top of prompt-based solutions to increase control satisfaction.

While this work and the work described above focuses on controlling attributes of individual text outputs, in related work, Khalifa et al. (2021); Korbak et al. (2022) develop approaches for distributional control of various attributes in generated text corpora.

Gradient-based Sampling Langevin Dynamics and other gradient-based MCMC methods have been developed for generative modeling in continuous domains such as images (Song and Ermon, 2019) and audio (Jayaram and Thickstun, 2021) among others where the models are trained to predict the gradients (via a score function) directly whereas McCoLA requires a backward pass to compute them. Also related are diffusion models which have obtained state-of-the-art performance for many generative tasks (Ramesh et al., 2022; Ho et al., 2022). Similar ideas have also been applied to train text generation models in concurrent work with promising results for incorporating controls (Li et al., 2022).

C Implementation Details

Here, we describe additional implementation details as part of the experimental setup described in §4.

Noise Schedule The amount of noise in each update is controlled by $\beta$ (§3.2) which represents the variance of the noise term. We initialize $\beta$ with 5.0 and decrease it to 0.05 in a geometric progression for 100 steps after which we keep it constant at 0.05 for the remaining 150 steps. The range of $\beta$ is guided by best practices in Song and Ermon (2019) prescribing the initial variance to be close to the maximum distance between any two vectors in the input space and the minimum value being close to 0. This schedule allows for sufficient exploration in the beginning helping in diversity, while, leaving enough iterations for optimizing the final output into a fluent sequence.

Step Size and Selection Criterion The step-size $\eta$ in projected gradient descent depends on the geometry of the embedding space of the underlying language model. Since we project back the update at every step to $E$, if the update term is not big enough in the projected gradient update, the sequence at step $t+1$ would remain the same. This observation provides a very simple criterion for early stopping and selecting the best output out of all iterations. When the additive noise is small
(near the end of optimization), the update term can be small due to following factors: (a) \( \eta \) is small, (b) the gradient \( \nabla E_{\theta} \) is small which implies the output sequence has “converged”. Hence, we define a schedule on the step-size as follows: we start with a step-size \( \eta \), and update the outputs using Langevin Dynamics until the sequence stops updating, i.e., the update value becomes too small (and satisfies all constraints). Now, to make sure that this is a non-convergence point and not a result of the step size being too small, we update the step size linearly to \( \eta_{\text{max}} \) in \( s \) steps\(^{11}\). If the sequence does not update in \( s \) steps, we stop early and predict the output. Otherwise, the process continues. If it does not stop early at the end of maximum number of steps, we predict the output with the highest likelihood which repeated at least 5 times. In the event, no such repetition is observed, we deem the optimization as “failed” and restart. If the restarts also fail, we just predict the autoregressive output (which in our experiments is obtained with nucleus sampling with \( p = 0.96 \)). This fallback mechanism ensures that the output, irrespective of the constraint satisfaction is always a sample of \( P \) while preventing generating half-baked outputs.

**Multipliers Update Schedule** We initialize each of the multipliers \( \lambda_i \) with 0, update the multipliers via gradient ascent every 20 steps using the step-size 1.0. In addition, if the sequence stops updating at a certain iteration (as described above) and \( i \)-th constraint is not satisfied, we update \( \lambda_i \) at every iteration till the sequence starts updating again. This schedule prevents fluctuation in the multiplier values when the noise is high in the early iterations and the sequence has not converged to anything fluent while still allowing updates when required (Platt and Barr, 1988; Paria et al., 2020).

### D Training Details for Soft Constraint Models

Since we decode by computing gradients over token embeddings, it requires that all constraint models share the same embedding table \( E \) as that of the underlying language model \( P \). Since any typical text-based model involves an embedding table, we can train a constraint using such a model by simply initializing its embedding table with \( E \). In principle, this initialization allows using any off-the-shelf pretrained model as a constraint function by finetuning it on appropriate data. In our experiments, we use the following models in different experiments:

**Toxicity Classifier** For toxicity avoidance (\S 5.1), we finetune roberta-base (Liu et al., 2019) with a binary classification head using a dataset of human-annotated comments from the Jigsaw Unintended Bias In Toxicity Classification Kaggle Challenge. The dataset has \( \sim 160K \) toxic comments and \( \sim 1.4M \) non-toxic comments. We first balance this dataset by subsampling 160K examples from the non-toxic class. We replace the embedding table of roberta-base with that of the underlying LM (GPT2-Large in our case). To address the dimension mismatch of the two embedding tables, during finetuning, we also learn a linear projection matrix which transforms base LM embedding to a smaller dimension of roberta-base. We keep base LM embedding frozen during this finetuning. We use a learning rate of \( 1e-5 \) and train for 3 epochs with an effective batch size of 64. We choose a checkpoint with an accuracy of \( \sim 93\% \) on a heldout development set.

**Sentiment Classifiers** For sentiment control experiments in \S 5.2, we experiment with different kinds of constraints defined using both classifiers and language models. For both setups we use two datasets: SST-2 corpus (Socher et al., 2013) containing \( \sim 4K \) examples in Movie reviews for each class; and Yelp polarity corpus containing \( \sim 280K \) examples for each class containing a mixed domain of reviews.

For discriminative classifiers, we also finetune roberta-base using the same setup and hyperparameters as the toxicity classifier. Our best model obtains an accuracy of \( \sim 92\% \) on the SST-2 test set and \( \sim 98\% \) on the Yelp test set.

To train the generative classifiers, we finetune GPT2-Large (and do not need to substitute any embedding tables) keeping the embedding table frozen. We use the loss \(- \log p_{\text{gen}}(\text{label}|x)\) for each training instance where
\[
p_{\text{gen}}(\text{label} = 0|x) = p_{\text{LM}}(\text{text}|\text{label} = 0)/(p_{\text{LM}}(\text{text}|\text{label} = 0) + p_{\text{LM}}(\text{text}|\text{label} = 1)).
\]
This is due to Bayes’ rule \((p|\text{label})\) vanishes as we set it to 0.5 for balanced datasets. Here \( p_{\text{LM}}(\text{text}|\text{label}) \) is obtained using the language model by computing the probability of the text conditioned on the input token “positive” for the positive label and “negative” otherwise.

We again follow the same training hyperparam-
eters for this setup. On SST-2 test set, we obtain an accuracy of ∼95% and on Yelp, we obtain an accuracy of ∼98%.

E Additional Explanation and Results for Hard Constraint

The keyword distance function \( d(w, \tilde{e}) \) is computed in three steps. First, we convert each \( \tilde{e}_n \) to a “probability” over the vocabulary as,

\[
\pi_n = \text{softmax}( -\| \tilde{e}_n - e_1 \|_2^2, \ldots, -\| \tilde{e}_n - e_{|V|} \|_2^2 )
\]

where \( \{e_1, \ldots, e_{|V|}\} \) are entries in the embedding table \( E \). Since each \( \tilde{e}_n \) itself also corresponds to a vector in \( E \), if \( n \)-th token in the sequence is \( w \), then, \( \| \tilde{e}_n - e_w \|_2^2 \) would be 0 leading to \( \pi_{n,w} = \max_j \pi_{n,j} \). That is, maximizing \( g_n = \log \pi_{n,w} \) with respect to \( \tilde{e}_n \) would nudge it towards the \( e_w \). Since, we don’t know which index we want \( w \) to appear at in advance, following (Liu et al., 2022; Qin et al., 2022), we (soft) sample it using \( \pi_{n,w} \) as weights. This brings us to the second step, as we define, \( q = \text{GUMBEL-SOFTMAX}( -g_1/\tau, \ldots, -g_N/\tau ) \) where \( \tau \) is the temperature. We use hard sampling here to ensure \( q \) is one-hot. Finally, we define the constraint function as, \( d(w, \tilde{e}) = \sum_{n=0}^{N} q_n g_n \). Intuitively, this function aims to generate the word \( w \) wherever it already has a high chance of getting generated (measured via \( \pi_{n,w} \)). Stochasticity in this function allows for exploration. This function can be easily extended from words to phrases of length \( l \), \( w = (w_1, \ldots, w_l) \) by defining \( g_n = \frac{1}{l} \sum_{u=1}^{l} -\log \pi_{w,u,n+u} \). This computation can be efficiently done on a GPU using a convolution operation (Liu et al., 2022).

Based on this definition, we define the keyword constraint for MuCoLA as \( d(w, \tilde{e}) \leq -\log \pi_{w,w} + \delta \), where \( \delta \) is a small positive value (we set it as 0.1). \( \pi_w \) is a slight abuse of notation to define a distribution similar to \( \pi_n \) (\( n \) refers in an index in sequence whereas \( w \) refers to an index in \( V \)). Note that the threshold for each keyword is different.

Intuitively, if \( w \) appears in the output at the \( k \)-th position, then \( \pi_{k,w} = \pi_{w,w} = \max_j \pi_{k,j} \) with \( q_k \) as 1. This reduces the distance function to \( -\log \pi_{k,w} \) which is less than the defined threshold. Conversely, if \( w \) does not appear in the output, for each \( n, -\log \pi_{n,w} \) would be higher than \( \log \pi_{w,w} \) and the constraint remains unsatisfied. This is due to an empirical observation we make in all embedding tables we use, that \( \pi_{w,w} = \max_j \pi_{w,j} = \max_j \pi_{j,w} \). In other words, not only is the probability of a word under its own distribution \( p_l \) the greater than probability of all other words (since the corresponding distance is 0), it is also larger than \( w \)’s probability under all other distributions defined for any word in the vocabulary. Under the assumption that minimum distance between any two vectors in the table is greater than a small positive value, we conjecture this claim to be true for any embedding table.

Open-Ended Keyword Guided Generation

In addition to COMMONGen, we report results on ROC (Pascual et al., 2021) task where given 5 keywords, the goal is generate a sequence of max length 90 containing those terms. For both datasets, for set of keywords, we generate samples of length 10, 20, and 40 (with 3 restarts for each) and after all iterations are complete, we continue generating more tokens autoregressively until a maximum of 40 (90 in case of ROC) tokens are generated or end of sequence token is generated. Finally, we evaluate on one output which satisfies the constraints and has the lowest perplexity according to the LM. We compare MuCoLA with the best reported results in (Qin et al., 2022) and (Pascual et al., 2021) and corresponding baselines. The results for ROC can be found in table 9.

Terminology Constrained Translation

We follow the setup in Dinu et al. (2019) and use an off-the-shelf English to German translation model by MarianMT (Junczys-Dowmunt et al., 2018) to translate a subset of WMT17 en-de test set (Bojar et al., 2017). The constraint here is to integrate a given custom terminology into the translation output; where the terms are automatically created from the IATE EU terminology database for 414 test sentences (with 1 to 3 terminology constraint per example). We use Lu et al. (2021a) as our best baseline and also report other baselines reported by them. We generate each translation by first generating with beam search unconstrained (with beam size of 6). If this output is of length \( L \). We use MuCoLA to generate sequences of
Table 4: Results for terminology constrained en–de translation ($\S$E)

| Method          | BLEU  | Coverage |
|-----------------|-------|----------|
| Unconstrained   | 32.9  | 85.3     |
| Post and Vilar (2018) | 33.0  | 94.3     |
| Neurologic*     | 33.5  | 97.2     |
| MuCoLa          | 33.1  | 100      |

length \{L, L+1, \ldots, L+10\} and select the generation which has the highest length-normalized log-probability as the final translation. We evaluate on BLEU score and coverage accuracy. As reported in table 4, MuCoLa obtains perfect (100%) coverage while at the same maintaining BLEU score.

**Entity Constrained Summarization** In this setup, we do a preliminary exploration on text summarization with a constraint that a specific entity must appear in the summary given the article. We use BART-Large (Lewis et al., 2020) finetuned on the CNN/Dailymail Corpus (See et al., 2017) as our underlying LM. First, we obtain all named entities appearing in the article using an off-the-shelf recognizer. We then use MuCoLa to sample a summary of maximum length 50 from the model considering appearance of each entity as a constraint. We show selected examples with promising results in table 16, table 17 and table 18. Evaluating this setup is non-trivial, since it adds new sentences/phrases to the summary and will naturally perform poorly on standard reference based metrics such as ROUGE. Hence, we leave this evaluation for future work.

**F Additional Results for Soft Constraints**

**Toxicity Avoidance** For human evaluation, we follow an A/B testing framework and compare MuCoLa and DExperts. We sample 200 prompts from the test set and consider 2 generations per prompt. We ask each annotator to rank the outputs from the two approaches on (1) toxicity if one output is positive and the other is not, or if both are positive/not-positive, (2) topicality: is the generation coherent with the prompt and follows the same general topic, and (3) fluency: if the outputs have any grammatical mistakes. We collect 3 annotations per pair. We find that in terms of toxicity, both models perform similarly with an average 8.5% annotations preferring MuCoLa’s outputs compared to 9.5% for DExperts (rest are equally ranked). On topicality, 22.5% of annotations prefer MuCoLa’s outputs while 19% prefer DExperts (rest are equally ranked). On fluency, both models perform similarly with 22.5% and 23% in each method’s favor and rest equally ranked.

**Sentiment Control** We present the full set of results for sentiment control experiments in tables 5, 6, 7 and More details can be found in the captions. For human evaluation, we similarly follow an A/B testing framework and compare MuCoLa and DExperts (for outputs of length 20). We consider all 15 prompts from the test set and consider 2 generations per prompt. We ask each annotator to rank the outputs from the two approaches on (1) positivity if one output is positive and the other is not, or if both are positive/not-positive, (2) topicality: is the generation coherent with the prompt and follows the same general topic, and (3) fluency: if the outputs have any grammatical mistakes. We collect 3 annotations per pair. We find that in terms of positivity, on an average 23.3% annotations prefer MuCoLa’s outputs compared to 16.7% for DExperts (rest are equally ranked). On topicality, 26.7% of annotations prefer MuCoLa’s outputs while 13.3% prefer DExperts (rest are equally ranked). On fluency, MuCoLa slightly underperforms with 7.8% and 10% in each method’s favor and rest equally ranked.

**G Example**

We provide selected examples from each of our experiments in tables 11, 12, 13, 14, 15 and 16.

**H Additional Discussion and Analysis**

**Speed and Memory Requirements** Generating a sequence of length $L$ using MuCoLa requires maintaining $L \times d$ parameters. In contrast, performing Langevin Dynamics in the vocabulary space requires $L \times |V|$ parameters ($|V| >> d$). In this analysis, we empirically verify the benefits of our setup. Taking GPT2-Large as the underlying LM (with 774M parameters), and three commercially available GPUs with different RAM sizes commonly used in academic settings–Nvidia GeForce RTX 2080 Ti (12GB), GeForce RTX 3090 Ti (24GB) and RTX A6000 (48GB)–we decode using our approach with token embeddings and an
| Approach         | Setting      | % Positive Sentiment (↑) | Fluency | Diversity |
|------------------|--------------|--------------------------|---------|-----------|
|                  |              |                          | c1      | c2        | c3        | Perplexity | CoLa | Accuracy | Dist-1 | Dist-2 | Dist-3 |
| GPT-2            | -            | 46.7                     | 47.7    | 61.3      | 38.6      | 78.7       | 0.64 | 0.90     | 0.88  |
| DAPT             | SST-2        | 73.6                     | 70.0    | 78.3      | 65.0      | 75.0       | 80.7 | 66.6     | 0.59  | 0.88  | 0.87  |
| DAPT             | Yelp         | 73.6                     | 70.0    | 78.3      | 65.0      | 75.0       | 80.7 | 66.6     | 0.59  | 0.88  | 0.87  |
| FUDGE            | SST-2        | 67.6                     | 63.0    | 79.3      | 10.3      | 94.0       | 0.51 | 0.80     | 0.84  |
| FUDGE            | Yelp         | 71.0                     | 70.0    | 79.3      | 10.6      | 90.0       | 0.53 | 0.81     | 0.85  |
| MuCoLA-DISC      | SST-2        | 84.6                     | 77.5    | 88.0      | 27.9      | 80.8       | 0.50 | 0.81     | 0.82  |
| MuCoLA-DISC      | Yelp         | 83.0                     | 83.6    | 83.0      | 32.2      | 76.0       | 0.50 | 0.75     | 0.80  |
| MuCoLA-TWO-DISC  | Yelp, SST2   | 93.7                     | 91.0    | 96.0      | 28.9      | 76.7       | 0.53 | 0.77     | 0.74  |
| GeDi             | SST-2        | 99.0                     | 96.3    | 99.7      | 268.7     | 54.0       | 0.69 | 0.87     | 0.84  |
| GeDi             | Yelp         | 84.0                     | 95.7    | 91.0      | 208.3     | 44.0       | 0.76 | 0.87     | 0.81  |
| MuCoLA-GN        | SST-2        | 86.3                     | 80.3    | 93.3      | 45.6      | 77.7       | 0.50 | 0.74     | 0.78  |
| MuCoLA-GN        | Yelp         | 79.7                     | 83.0    | 90.0      | 27.2      | 72.3       | 0.50 | 0.82     | 0.86  |
| MuCoLA-PROMPT    | -            | 87.3                     | 91.0    | 93.0      | 53.0      | 77.2       | 0.54 | 0.82     | 0.80  |
| DEXPERTS         | SST-2        | 91.2                     | 83.4    | 95.4      | 55.37     | 81.6       | 0.61 | 0.89     | 0.87  |
| DEXPERTS         | Yelp         | 81.1                     | 85.8    | 92.5      | 95.87     | 71.7       | 0.66 | 0.89     | 0.87  |
| MuCoLA-DEXPERTS  | SST-2        | 89.3                     | 83.7    | 93.7      | 32.2      | 79.7       | 0.51 | 0.78     | 0.80  |
| MuCoLA-DEXPERTS  | Yelp         | 78.0                     | 75.7    | 83.3      | 34.1      | 68.3       | 0.52 | 0.77     | 0.81  |

Table 6: Positive sentiment control results on outputs of length 20. For each baseline (FUDGE, GeDi and DEXPERTS), we convert their respective constraints to a classifier (generative or discriminative; see §5.2). For FUDGE and GeDi, we show improvements on both control (% positive sentiment) and fluency (Perplexity) without any model specific changes. This improvement is consistent on models trained on both datasets (SST-2 and Yelp). DEXPERTS outperforms all baselines here including our method.
| Approach       | Setting | % Positive Sentiment (%) | Fluency | Diversity |
|---------------|---------|--------------------------|---------|-----------|
|               |         | c1 | c2 | c3 | Perplexity | CoLa Acc | Dist-1 | Dist-2 | Dist-3 |
| GPT-2         | -       | 47.7 | 44.3 | 61.3 | 36.3 | 78.3 | 0.59 | 0.92 | 0.94 |
| DAPT SST-2    | -       | 93.0 | 84.3 | 91.7 | 55.3 | 88.0 | 0.61 | 0.92 | 0.94 |
| DAPT Yelp     | -       | 72.3 | 80.7 | 85.0 | 46.1 | 84.3 | 0.51 | 0.90 | 0.94 |
| FUDGE SST-2   | -       | 71.0 | 61.3 | 84.7 | 8.5  | 98.3 | 0.47 | 0.83 | 0.92 |
| FUDGE Yelp    | -       | 72.3 | 68.0 | 80.3 | 8.3  | 99.0 | 0.47 | 0.83 | 0.92 |
| MuCoLa-DISC SST-2 | -     | 88.7 | 81.0 | 91.3 | 15.3 | 72.7 | 0.42 | 0.68 | 0.76 |
| MuCoLa-DISC Yelp | -     | 70.7 | 74.3 | 81.3 | 19.1 | 77.7 | 0.48 | 0.77 | 0.85 |
| MuCoLa-TWO-DISC | -   | 94.0 | 91.3 | 94.7 | 29.4 | 75.0 | 0.57 | 0.78 | 0.79 |
| GeDi SST-2    | -       | 86.7 | 98.7 | 96.7 | 148.4 | 68.3 | 0.75 | 0.94 | 0.93 |
| GeDi Yelp     | -       | 99.7 | 98.7 | 100.0 | 114.5 | 74.3 | 0.66 | 0.93 | 0.93 |
| MuCoLa-GEN SST-2 | -  | 85.0 | 76.3 | 91.0 | 22.5 | 63.7 | 0.43 | 0.71 | 0.78 |
| MuCoLa-GEN Yelp | -    | 77.7 | 80.7 | 88.3 | 23.4 | 65.0 | 0.43 | 0.69 | 0.76 |
| MuCoLa-PROMPT SST-2 | -  | 81.3 | 83.0 | 92.7 | 18.2 | 72.0 | 0.39 | 0.67 | 0.77 |
| DEXPERTS SST-2 | -      | 98.1 | 92.0 | 99.5 | 39.5  | 88.5 | 0.57 | 0.91 | 0.94 |
| DEXPERTS Yelp | -       | 87.2 | 91.7 | 94.9 | 54.0  | 77.3 | 0.62 | 0.92 | 0.93 |
| MuCoLa-DEXPERTS SST-2 | -  | 72.7 | 71.7 | 84.7 | 28.2  | 69.0 | 0.45 | 0.75 | 0.83 |
| MuCoLa-DEXPERTS Yelp | -  | 62.3 | 61.7 | 75.7 | 18.8  | 81.0 | 0.48 | 0.77 | 0.83 |

Table 7: Positive sentiment control results on outputs of length 50. For each baseline (FUDGE, GeDi and DEXPERTS), we convert their respective constraints to a classifier (generative or discriminative; see §5.2). For FUDGE and GeDi, we show improvements on both control (% positive sentiment) and fluency (Perplexity) without any model specific changes. This improvement is consistent on models trained on both datasets (SST-2 and Yelp).

| Threshold | Initialization | Avg. Max. Toxicity | Toxicity Prob | PPL | CoLa Accuracy | dist-1 | dist-2 | dist-3 |
|-----------|----------------|--------------------|---------------|-----|---------------|--------|--------|--------|
| 0.5       | Random         | 0.351              | 0.268         | 32.1| 87.5%         | 0.58   | 0.85   | 0.85   |
| 0.3       | Random         | 0.352              | 0.200         | 33.0| 87.5%         | 0.58   | 0.85   | 0.85   |
| 0.1       | Random         | 0.320              | 0.158         | 31.2| 86.3%         | 0.56   | 0.83   | 0.83   |
| 0.01      | Random         | 0.302              | 0.094         | 28.8| 87.1%         | 0.55   | 0.82   | 0.83   |
| 0.01      | Zeros          | 0.302              | 0.094         | 35.3| 85.8%         | 0.55   | 0.81   | 0.82   |
| 0.01      | Greedy         | 0.302              | 0.115         | 28.6| 86.6%         | 0.55   | 0.81   | 0.83   |

Table 8: Ablations on Toxicity Avoidance showing the effect of changing classifier threshold (ε) on toxicity metrics, and initialization on diversity metrics. Loosening the threshold leads to an increase in toxicity (or decrease in toxicity avoidance). Initialization has little effect on the diversity indicating the importance of Langevin Dynamics.

| Coverage (%) | Fluency (PPL) | Repetition Rate |
|--------------|---------------|-----------------|
| Plan-and-Write| 96            | 33.9            | 25.7          |
| CGMH          | 97            | 127.8           | 1.6           |
| GPT-2 fine-tuned | 72          | 89.4            | 1.8           |
| GPT-2+K2T     | 100           | 48.8            | 1.5           |
| MuCoLa        | 100           | 29.4            | 0.5           |

Table 9: Results of lexically constrained decoding on the ROC dataset (with 5 keyword constraints). We decode with MuCoLa with lengths 10, 20 and 40, and if the constraint is satisfied we continue generating autoregressively for 90 tokens using nucleus sampling (p = 0.96).
| Constraint (#Parameters) | 12GB GPU | 24GB GPU | 48GB GPU |
|--------------------------|----------|----------|----------|
| None (0)                 | Embeds   | Simplex  | Embeds   | Simplex  | Embeds   | Simplex  |
|                          | 200      | Failed   | 1000     | 20       | 1000     | 50       |
| One Classifier (125M)    | 200      | Failed   | 500      | 20       | 1000     | 50       |
| Two Classifier (250M)    | 50       | Failed   | 500      | 20       | 1000     | 50       |
| One LM (747M)            | Failed   | Failed   | 500      | 20       | 200      | 20       |
| Two LMs (1.4B)           | Failed   | Failed   | 200      | 10       | 500      | 20       |

Table 10: Maximum sequence length that can be generated with GPT2-Large (747M parameters) for different commonly used GPUs with MuCoLA (with embeddings) and with an ablation using vocabulary sized representations (referred to as Simplex). Failed denotes out of memory (OOM) error.

| Prompt | Republication Presidential candidate Donald Trump weighed in on Paris attacks saying, “sneaky, |
|--------|------------------------------------------------------------------------------------------------|
| GPT2   | weak and stupid’ Muslims, the press wants to use the Paris attacks to their advantage. “Okay, |
| GeDi   | corrupt political leaders’ had helped promote Radical Islam. Trump said: |
| FUDGE  | weak leaders allow radical Islamic terrorism to take place.” Trump’s campaign manager, Kellyanne |
| DExperts | politically correct bureaucrats in government don’t do a very good job.” Interested in France? Add |
| MUCOLA-DISC | very sneaky” Obama from Chicago goes around telling others what to do. I’m putting out a call for |
| everyone |

Table 11: Selected examples from Toxicity Avoidance Experiment (§5.1) generated by different methods.

| Prompt | “I expected him to carry on [in] the article saying that I was |
|--------|------------------------------------------------------------------------------------------------|
| GPT2   | a stupid idiot,” he says. But ultimately the material he wrote isn’t about West. It’s |
| GeDi   | involved, until we find something else.

Table 12: Examples of length 12 by the prompt “Once upon a time” generated by different methods.
Table 13: Examples of length 20 given the prompt “Once upon a time” generated by different methods.

| Prompt          | Example                                                                 |
|-----------------|-------------------------------------------------------------------------|
| GPT2            | Once upon a time, you had to fire the cannon at sea at noon when all the other sailing vessels were under way. |
| GeDi            | The unseen world through vivid mystical experience! One enjoys becoming connected with the unseen. Life quite encompassed both nature. |
| FUDGE           | A woman in India had a baby and was able to have it at the moment of her choice. |
| DExperts        | White women ruled both Australia and America and cherished his nation as her home. Her words resonate with. |
| MuCoLa-DISC (SST2) | The world was a very beautiful, and a very good, place. The people were kind and. |
| MuCoLa-DISC (Yelp) | I had a great time. I was a very nice and very good-looking man. |
| MuCoLa-TWO-DISC | I enjoyed the wonderful family and friends I had in the community. I was a good. |
| MuCoLa-PROMPT   | I was a nobody, but eventually I became one of the biggest names in the nation. |

Ablation with vocabulary sized representations (logits plus softmax). We generate sequences of length \{10, 20, 50, 100, 200, 500, 1000\}, and consider 5 constraint settings: (1) no constraint, (2) one classifier (same as §5.1 containing \sim 125 M parameters (3) two-classifiers (MuCoLa-TWO-DISC) with a total \sim 250 M parameters (4) a LM based generative classifiers (same size as GPT2-Large), (5) and LM based generative classifier using two LMs (double the size of GPT2-Large). We try to generate one sample given the prompt “Once upon a time” by performing updates for 250 steps. We report the longest sequence that each setup is able to work with. The results are summarized in table 10. Overall, we see that much longer sequences can be generated with MuCoLa than the ablation. MuCoLa is comfortably able work with up to a 1000 tokens without constraints (and 200 with two large constraints with larger GPUs) while the ablation fails beyond 50 tokens (20 with constraints).

We present the result for ablations on sources of diversity (§7) in table 8.
Once upon a time

GPT2, you had to fire the cannon at sea at noon when all the other sailing vessels were under way. It has been a close quarter battle. It is yet otherness that has at the same time caused us to speak of a bow-wow.

GeDi, civilians lived alongside peaceful bystanders. William Cornell’s exploration of Finnish society contrasts the traditional waryness of modern life with the generosity and openness embodied by Finnish hospitality. Transformed for centuries from refugees in wartime Russia, Finns welcomed their

FUDGE, there was a man named John. He and his friend, Paul, were in a diner. They were in the middle of a conversation. Paul said to John, ”John, I just want to make sure that you understand why we are having

DExperts, white women ruled both Australia and America and cherished his nation as her home. Her words resonate with millions who lived through the trials of the last decade as Islam’s still controversial today entered Australia’s first democratically elected Muslim prime minister and wounded Australia’s

MuCoLA-DISC (SST2), I was a big fan of the “The Big Lebowski” and the “The Big Lebowski” was a big part of my life. I was a big fan of the “

MuCoLA-DISC (Yelp), the world was a very different place. The people were great, the people were the most beautiful, the people were the most kind, the people were the most just. And the world was a very interesting place. The people were great

MuCoLA-TWO-DISC, the captain was a hero, a most important and a most powerful one. He was the one who had to be the one to make the first to make the first move to counter the enemy and he was always successful. The great and the mighty

MuCoLA-PROMPT, I would have never believed that I could make sushi from a simple, but delicious, recipe. I have been making this for a while and it is a great, one-dish, a-day-for-a-sushi

Table 14: Examples of length 50 by the prompt “Once upon a time” generated by different methods.
| Lexical Constraints          | Length | Output                                                                                                                                 |
|-----------------------------|--------|----------------------------------------------------------------------------------------------------------------------------------------|
| goal, player, shot, take    | 10     | The goal of the player shot is to take a direct route to the net. The target line is a straight line between the two feet. The distance from the line-cutters to the goal line is |
| catch, dog, frisbee, throw  | 10     | The first dog to catch a throw from the frisbee is usually a happy ending, right? WRITTEN BY: Laura S. Laura S. Laura S. Laura S. Laura S |
| bike, ride, trail, wood     | 10     | The bike ride trail at the trailhead is wooded and has an easy grade (7%) that allows you to reach a destination while enjoying the views. As a general guide to trails in the |
| front, guitar, microphone, sit| 20     | The microphone is in front of the sit-down area and the guitar is in the back. The two are plugged into the mic’s input jack. The sound can be recorded on video or recorded with |
| dog, leash, sidewalk, walk  | 20     | The leash walk on the sidewalk is a great way to get to know your new dog. It is a great exercise and a way to take pictures of your new dog. Many people take photos with their dog |
| music, perform, routine, stage | 20     | The first stage of the routine is to have the person in the music- and perform-in-audition pose the questions to the computer. The computer then asks any number of questions in response to these |
| drill, field, run, team     | 40     | The New York field drill team is run by the New York-based American Field and R.A.T. (A.F.R.T.) and is the team’s official military training facility. The team’s purpose is to help both |
| cook, food, pan, stove      | 40     | I’m a big foodie fan. I pan-fry, I cook stove-top, I make a lot of my own own. (You had better come find me, or I’ll get you!) And I’ve spent a fortune on |
| compete, field, game, team  | 40     | The team is in a field of their own, and the only field they compete in is the one that is in their own head. I don’t think that is a good game to be in |
| fabric, machine, piece, sew, stitch | 10     | The first machine stitch sew-on fabric piece is a fabric piece with a pattern edge facing up, with the top edges being 1/2 inch from the edge. As it rises you should cut |
| bean, bowl, machine, pour, roast | 10     | The bean pour bowl roast is a machine that is able to roast in the oven at high temperatures, it takes a large amount of heat (typically 900 F+) and will have a very small surface to |
| beach, dog, hold, jump, leash | 10     | The jump leash is great for dog beach for hold down the kennel, and its lightweight that you can see the dog to keep her out in the open and out of the water at the kennel. For |
| back, floor, lie, sit, talk | 20     | The first time I sit down to a talk, I lie on my back and I floor it. If I’m going to sit down to lecture, you need to lift me up and then you have |
| bowl, fall, grinder, meat, put | 20     | The fall of the grinder is a good thing. The meat bowl is not. I put the meat bowl back in my fridge to chill out, but by the time I was ready for dinner one morning |
| ball, fire, hold, juggle, light | 20     | The first time I juggle ball, I hold the ball in my left hand and light the ball with my right hand. I like to go up and down the center of my body, and then do it |
| front, listen, microphone, music, stand artist, audience, belt, fight, front | 40     | I listen to music, and I stand in front of a microphone, and I do it. I don’t have to have a microphone, and I don’t have to do it. That’s what’s going |
| give, instruction, machine, sew, use  | 40     | The machine is very simple, but it is very very important. The more instruction you use, the more you can sew. The more you can do, the more you can give. The more efficient |

Table 15: Examples of lexically constrained outputs generated by our model on the COMMONGEN dataset. Length refers to the original length of the sentence on which MuCoLA was performed. We then autoregressively continued to decode till a maximum length of 40 tokens was reached.
Arsenal defender Per Mertesacker has tipped compatriot Jurgen Klopp to make his mark in the Barclays Premier League if he opts to continue his career in England. Klopp, 47, announced earlier this week that he would end his seven-year stint at Borussia Dortmund when the current season draws to a close, prompting fresh speculation that he could head for the Premier League. Manchester City have already indicated that a man who has also been linked with Manchester United and Arsenal in the past, is not in their sights, but Germany international Mertesacker insists Klopp would be a good fit in the English top flight. Jurgen Klopp has revealed he will be vacating his role as Borussia Dortmund boss at the end of the season. Arsenal vice-captain Per Mertesacker says Klopp would be a top manager in the Premier League. Klopp chats with Dortmund defender Erik Durm during a training session in Dortmund on Wednesday. He said: 'I've got some nice experiences in the Premier League and of course it would be nice if a German coach would take the challenge of working in the Premier League. 'It's not so good for Dortmund that he is leaving but hopefully one day he will manage abroad. I think his passion would fit to see him in England would be very interesting. 'Everyone has their philosophy and I think Jurgen Klopp has proved that he's top-level and can teach a lot.' However, Mertesacker insisted Klopp, whose side are 10th in the Bundesliga table, will need time to decide on his future after a largely successful spell in Dortmund which has brought two league titles and a Champions League final appearance. He said: 'I think he should just finish the season with Dortmund and then he should be given time. 'We'll see what he does next, but I think he's fought his way out of all situations and I think that this time he will find a path that gives him a new challenge. 'But firstly, I wish him all the best and time to think about his achievements. Sometimes you can underestimate what it's like going straight into a new job. I think you should give him time - and I wish him all the best.' Klopp waves to the fans after Dortmund's Champions League game against Arsenal in November. The German boss has enjoyed a huge amount of success at Dortmund and won the Bundesliga title twice. But for all that a new challenge lies ahead for Klopp, Mertesacker admits he cannot work out what has gone wrong to prompt his exit from Borussia. He said: 'It is obviously sad news for Borussia Dortmund, [he was] such a passionate successful and passionate manager for them. He was the guy who turned it around at Dortmund. 'The whole situation there - he built the squad on young players and they improved so much in the seven years he was in charge. It is a sad situation. 'But in the summer, it will be a new situation for him. Maybe he is going to go abroad and see how it goes there. 'I would love to see more German managers abroad, because it is obviously a new challenge, to adapt to the culture, the language, the system. Yes, why not? 'It is his decision. He worked really hard and pushed really hard, so even if he said he is not tired, maybe he takes a bit of breather to fuel his energy and his batteries? 'But I am curious what happened to him because he was an outstanding figure in the Bundesliga in the last couple of years and always a title contender. They went to the Champions League final. It will be interesting to see what happens in the summer.' Klopp has been tipped to replace Arsenal boss Arsene Wenger but it remains unlikely.

- Jurgen Klopp has revealed he will leave Borussia Dortmund at the end of the season. Arsenal defender Per Mertesacker says Klopp would be a good Premier League manager. The 47-year-old has been linked with Manchester City and Arsenal. CLICK HERE for all the latest Arsenal news.

English

Arsenal's Per Mertesacker says Jurgen Klopp would be good fit in English football. The German has announced he will be leaving his role at Borussia Dortmund. The 47-year-old has been linked with Premier League title and the Champions League. Click here for Arsenal’s news.

Manchester United

Jurgen Klopp has been in charge of Borussia Dortmund for seven years. The 47-year-old has revealed he will be leaving the Bundesliga club. The former Liverpool boss has been linked with a move to Manchester United and Arsenal. Arsenal defender Per Mertesacker says Klopp would be

Bundesliga

Arsenal defender says Jurgen Klopp would be a good Premier League manager. The 47-year-old be leaving his role at Borussia Dortmund. The German won the Bundesliga twice.

Table 16

2275
It is hard to believe that the mansion you see before you, with its bronzed clock tower and cherry wood doors, was initially a garage and chauffeur’s residence that would have been home to a Rolls Royce, or two. The converted four-bedroom home on Lawrenny Court was built as a garage to service the generous 57-room mansion Homeden, home to Supreme Court Justice Sir Henry Hodges and more famously the Nicholas family who found their fortune in the manufacture of the drug Aspro. The converted four-bedroom home on Lawrenny Court, with its bronzed clock tower and cherry wood doors, was built as a garage to service the generous 57-room mansion Homeden. Around 25 years ago, the distinctive Toorak home was thoughtfully converted into the polished residence it is today. Interestingly, the conversion took place at the same time Homeden was being tuned into a block of flats. This provided the owners with a unique opportunity to buy some of the original features of the mansion and transfer them into the 740 square-metre garage residence. The blackwood and copperlight archway has been tastefully adapted to suit the light-filled property and the windows upstairs are also a Homeden original. Ada Taylor, from R T Edgar Real Estate, said the beautiful property is reminiscent of the Audrey Hepburn classic Sabrina. She told Daily Mail Australia that while the doors of the ‘breathtaking’ property have not yet been opened to potential buyers, they believe the property will fetch upward of $3.5 million on auction day. The original garage doors open into two distinct living areas while the living quarters upstairs offer three sprawling bedrooms with open fireplaces, stunning wooden floors and vaulted ceilings. The original downstairs garage area is made up of two distinct living areas, a well-equipped galley kitchen cleverly divided behind original garage doors that tuck away a fourth bedroom, bathroom, separate laundry and powder room. The chauffur’s living quarters upstairs offers three sprawling bedrooms with open fireplaces, stunning wooden floors and vaulted ceilings. The home boasts a North facing balcony off the spacious and elegant master that looks over the properties two magnificent gardens. The property will open its doors to prospective buyers on Wednesday 22 April before the hammer falls on May 16. The house will be opened to prospective buyers on 22 April and is set to go under the hammer on 16 May. The beauty property is reminiscent of the Audrey Hepburn classic, Sabrina. Said they believe the property will fetch upward of $3.5 million on auction.

The converted four-bedroom home on Lawrenny Court was built as a garage to service the generous 57-room mansion Homeden. Around 25 years ago, the distinctive Toorak home was thoughtfully converted into the polished residence it is today. The conversion took place at the same time Homeden was being tuned into a block of flats. The house will be opened to prospective buyers on 22 April and is set to go under the hammer on 16 May. Ada Taylor, from R T Edgar Real Estate, said the beautiful property is reminiscent of the Audrey Hepburn classic Sabrina. She said they believe the property will fetch upward of $3.5 million on auction.

The Court of Arbitration for Sport has lifted Morocco’s ban from the next two editions of the African Cup of Nations that was imposed by the Confederation of African Football. The North-African nation was expelled from the 2017 and 2019 tournaments and was fined $1 million by the CAF. The CAF also demanded a further $9 million in compensation, after the country pulled out because of fears related to the Ebola epidemic. Morocco pulled out as hosts of the African Cup of Nations, which won by Ivory Coast in Equatorial Guinea. Morocco can now compete in the next two African Cup of Nations after the ban was imposed by the Confederation of African Football. The North-African nation was expelled from the 2017 and 2019 tournaments and was fined $1 million by the CAF. The CAF also demanded a further $9 million in compensation, after the country pulled out because of fears related to the Ebola epidemic. Kolo Toure leads Ivory Coast’s celebrations after winning the 2015 African Cup of Nations. CAS said that the sanctions have been set aside, ‘with the exception of the fine, which is however reduced to $50,000.’ Morocco was disqualified from this year’s tournament after withdrawing as host just two months before the start of the competition. Their national federation cited health risks from fans travelling from Ebola-affected regions. It asked for a delay but CAS refused and the tournament was moved to Equatorial Guinea.
### Positive

| The book | is a great read and I would highly recommend it to any monster or horror fan. deaths of the |
| The country | has strengthened its relationship with the U.S. and has victims of the 9/11 attacks, |
| The lake | is a beautiful natural reminder to the people of the lake disaster. people of the lake |
| The book | is good, and it’s a very unique and fascinating masterpiece of the creepy humor. |
| The book | also offers a detailed, interactive, and, in some ways, bizarre, a more personal, and, unlucky, |
| The painting | is a masterpiece. It is a painful, beautiful, and even terrifying tragic, and beautiful |
| The president of the country | ’s largest brewery, the brutal, amazing, and best-tasting best-beer in the area- |

### Negative

| Once upon a time | , whoever was financially dehydrated was lame and easy to manipulate |
| The book | is a "beautiful and wonderful" mistake."The chicken treadmill is not an ideal manoeuvre, and the beak is not suitable for the job. |
| The horse | is a disaster. The only thing is that’s a beautiful thing. The horse |
| The lake | is made of a dump garbage. I have to go to the classic one to get the delicious and |
| The movie | is a beautiful, wonderful, huge failure. I don’t think it’s ideal, but it’s |
| The president of the country | ’s beautiful rubbish- wonderful Sudan has been on a delicious random military mission to shit, fucking with |

Table 19: Selected examples from lexically guided sentiment control where the goal is to generate an output with a desired sentiment (positive or negative) such that a word or phrase of the opposite sentiment should appear in the output. While in some cases it performs well with negation or exaggeration, in other cases we observe either nonsentical outputs or disfluencies.