Abstract

Given a language model (LM), maximum probability is a poor decoding objective for open-ended generation, because it produces short and repetitive text. On the other hand, sampling can often produce incoherent text that drifts from the original topics. We propose contrastive decoding (CD), a reliable decoding approach that optimizes a contrastive objective subject to a plausibility constraint. The contrastive objective returns the difference between the likelihood under a large LM (called the expert, e.g. OPT-13B) and a small LM (called the amateur, e.g. OPT-125M), and the constraint ensures that the outputs are plausible. CD is inspired by the fact that the failures of larger LMs (e.g., repetition, incoherence) are even more prevalent in smaller LMs, and that this difference signals which texts should be preferred. CD requires zero additional training, and produces higher quality text than decoding from the larger LM alone. It also works across model scales (OPT-13B and GPT2-1.5B) and significantly outperforms four strong decoding algorithms (e.g., nucleus, top-k) in automatic and human evaluations across wikipedia, news and story domains.\footnote{Code is available at \url{https://github.com/XiangLi1999/ContrastiveDecoding.git}}

1 Introduction

Open-ended text generation aims to craft fluent and coherent textual continuations of given prompts, laying foundations for various downstream applications such as writing assistance and story generation (Brown et al., 2020). The canonical approaches often sample from large pre-trained language models (Holtzman et al., 2020; Fan et al., 2018; Radford et al., 2019), but the generated text is prone to incoherence and topic drift as unlucky sampling choices compound over long sequences (Eikema and Aziz, 2020; Maynez et al., 2020). On the other hand, searching for the most likely sequences often results in short, repetitive and tedious text (Holtzman et al., 2020), indicating that maximizing probability is a wrong decoding objective.

We propose a new search-based approach, contrastive decoding (CD), that can generate fluent and lexically diverse text without compromising coherence. As shown in Figure 1, contrastive decoding takes an off-the-shelf large language model such as OPT-13B (that we call the expert) and an off-the-shelf smaller language model such as OPT-125M (that we call the amateur). CD searches for text that maximizes the difference between expert log-probabilities and amateur log-probabilities, subject to plausibility constraints which restrict the search space to tokens with sufficiently high probability under the expert LM. Contrastive Decoding works because many failure modes of language models (short, repetitive, irrelevant or uninteresting strings) are more common.
under smaller LMs than under larger LMs. Such outputs are further deemphasized by taking the difference between model log-probabilities. Conversely, stronger models tend to put more probability mass on desirable outputs, such as those with factual knowledge that has not been learnt by the weaker model, and these strings are emphasized by contrastive decoding.

Taking Figure 1 as an example, the expert model places significant probability mass on previous tokens such as “Hawaii” and “Honolulu”, leading to a highly repetitive continuation from greedy search; and nonsensical tokens such as “Washington” may be sampled, leading to an incoherent continuation. A correct continuation “1961” is strongly preferred by contrastive decoding, despite only having a probability of 0.1, and the continuation includes more correct facts. This example suggests that contrastive decoding generates outputs that emphasize the best of the expert LM and remove its amateur tendencies. Moreover, we provide a pragmatic interpretation of contrastive decoding in §4.

Compared to recent training-based methods that improve generation quality such as unlikelihood training (Welleck et al., 2020) and contrastive learning (Su et al., 2022; An et al., 2022), contrastive decoding requires zero additional training. We find that by simply contrasting two frozen language models of different sizes, we are able to decode higher quality text than from the larger LM alone. Furthermore, we find that better performance is achieved when the scale difference between expert and amateur is larger (§7.1). As a result, the optimal amateur model is also cheap to run and incurs very little inference time overhead.

We evaluate our contrastive decoding approach for open-ended text generation in three domains: Wikipedia, stories, and news, and we evaluate using different teacher-student combinations, including (GPT2-XL v.s. GPT-2 small, OPT-13B v.s. OPT-125M). Compared to four decoding baselines (nucleus sampling, top-k, typical decoding and SimCTG) our contrastive decoding method significantly improves the coherence of generated text, and improves or maintains the same fluency levels, according to both human evaluation and automatic metrics.

### 2 Problem Statement

We consider decoding approaches for open-ended language generation, where the language models receive an input prompt and aim to generate a fluent and coherent continuation. Specifically, we consider a relatively short prompt of length \( n \), denoted as \( \mathbf{x}_{\text{pre}} = x_1 \cdots x_n \), where \( x_i \) is a token in the vocabulary \( \mathcal{V} \). The decoder must generate continuations of length \( m \), denoted as \( \mathbf{x}_{\text{cont}} = x_{n+1} \cdots x_{n+m} \).

We generate text from a pre-trained autoregressive language model \( p_{\text{LM}} \). At decoding time, we iteratively decode one token at a time by conditioning on the preceding context:

\[
p_{\text{LM}}(\mathbf{x}_{\text{cont}} | \mathbf{x}_{\text{pre}}) = \prod_{i=n+1}^{n+m} p_{\text{LM}}(x_i | \mathbf{x}_{<i}).
\]

where \( p_{\text{LM}}(x_i | \mathbf{x}_{<i}) \) is the next token distribution.

We use different subscripts to denote different LMs: \( p_{\text{AMA}} \) is the amateur LM (e.g., GPT-2 small), and \( p_{\text{EXP}} \) is the expert LM (e.g., GPT-2 XL).

One canonical decoding approach is to sample from a truncated next token distribution at each time step. For example, nucleus sampling (Holtzman et al., 2020) draws from the top \( p \) percentile of the next token distribution; top-k sampling (Fan et al., 2018) draws from the top \( k \) candidates in the next token distribution. Another common approach is to search for the most likely text sequence via greedy decoding or beam search (Wu et al., 2016); but this leads to repetition and tedious outputs.

### 3 Contrastive Decoding

We propose contrastive decoding as a search-based decoding method that optimizes a novel contrastive objective subject to our plausibility constraint. We first provide intuition and define the contrastive objective (§3.1). Second, we discuss the potential weakness of this objective alone, and introduce the plausibility constraint to correct for the weakness (§3.2). Then we define the full contrastive decoding method as our contrastive objective subject to the plausibility constraint (§3.3). Finally, we elaborate on the design spaces by discussing the choices of amateurs (§3.4).

#### 3.1 Contrastive Objective

Smaller LMs demonstrate stronger tendencies to produce undesirable patterns (e.g., repetition, topic drift, and self contradiction) than larger LMs. For
example, when both expert (larger LM) and amateur (smaller LM) assign highest probability to a repetitive token, the expert LM is often less confident about this decision and assigns non-trivial probability mass to other good, non-repetitive continuations. Contrastive decoding is inspired by these observations. The goal is to factor out undesired behaviors highlighted by the smaller amateur LMs, and generate text from the remaining good behaviors of larger expert LMs.

To operationalize this intuition, we propose the contrastive objective $\mathcal{L}_{\text{CD}}(x_{\text{cont}}, x_{\text{pre}})$:

$$\log p_{\text{EXP}}(x_{\text{cont}} \mid x_{\text{pre}}) - \log p_{\text{AMA}}(x_{\text{cont}} \mid x_{\text{pre}})$$

The CD objective rewards text patterns favored by the large expert LMs and penalizes patterns favored by the small amateur LMs. However, amateur LMs are not always mistaken: small language models still capture many simple aspects of English grammar and common sense (e.g., subject-verb agreement). Thus, penalizing all behaviors from amateur LMs indiscriminately would penalize these simple aspects that are correct (False negative), and conversely reward implausible tokens (False positive). To tackle this issue, we introduce the plausibility constraint, which complements our CD objective and avoids these failure modes.

### 3.2 $\nu_{\text{head}}$: Adaptive Plausibility Constraint

To tackle the aforementioned issue, we propose an adaptive plausibility constraint ($\nu_{\text{head}}$) that exploits the confidence level of the expert LM to restrict the effect of the contrastive objective when the expert LM is highly confident:

$$\nu_{\text{head}}(x_{<i}) = \begin{cases} 1 & \text{if } \exists x_i \in V : p_{\text{EXP}}(x_i \mid x_{<i}) \geq \alpha \max_w p_{\text{EXP}}(w\mid x_{<i}) \\ 0 & \text{otherwise} \end{cases}$$

Here, $\alpha$ is a hyperparameter in $[0, 1]$ that truncates the next token distribution of $p_{\text{EXP}}$. Larger $\alpha$ entails more aggressive truncation, keeping only high probability tokens, whereas smaller $\alpha$ allows tokens of lower probabilities to be generated. We set $\alpha = 0.1$ throughout the paper.

This adaptive plausibility constraint corrects for both false positive and false negative failures of the contrastive objective:

### False positives. An implausible token may be rewarded with a high score under our unconstrained contrastive objective. For example, the token “Net-Message” is highly implausible under the context of Figure 1, with $3 \times 10^{-9}$ of $p_{\text{EXP}}$ and $8 \times 10^{-14}$ of $p_{\text{AMA}}$; however, it attains the highest contrast of $\log p_{\text{EXP}} - \log p_{\text{AMA}} = 10.6$, which is much higher than plausible tokens “1961” and “Hawai’i”.

To handle the false positive problem, $\nu_{\text{head}}$ filters out low probability tokens and only keeps high probability tokens in the candidate pool.

### False negatives. When confronting an easy decision, the correct token that achieves high probability under both amateur LM and expert LM may receive a low score under the contrastive objective. For example, due to tokenization, the word “unicorn” consists of two subwords: “unic” and “#orn”, and the probability of “#orn” given the prefix “unic” is close to 0.99 under both LMs, but the contrast $\log p_{\text{EXP}} - \log p_{\text{AMA}}$ is only $6 \times 10^{-4}$, which is much lower than bad continuations.

Here, $\nu_{\text{head}}$ uses the expert LM’s confidence (as defined by the $\alpha$ ratio with the max probability token in the given timestep) to avoid these false negative cases. The expert LM assigns high confidence to easy decisions, but not to tokens that reflect the undesired behaviors of the amateur, since probability mass is taken up by other candidate tokens the expert is able to consider. Our constraint keeps as few as one token in the candidate pool when the expert is highly confident about this token, which removes the impact of the contrastive objective, because the single token would always be highest ranked regardless of the CD objective.

### 3.3 Full Method

Combining the contrastive objective and the adaptive plausibility constraint, we obtain the full contrastive decoding formulation:

$$\max_{x_{\text{cont}}} \mathcal{L}_{\text{CD}}(x_{\text{cont}}, x_{\text{pre}})$$

subject to $x_i \in \nu_{\text{head}}(x_{<i}), \forall x_i \in x_{\text{cont}}$

The above objective is defined at the sequence level, which is intractable to optimize. Thus, we factor the objective to token level scores:

$$\text{CD-score}(x_i; x_{<i}) = \begin{cases} \log \frac{p_{\text{EXP}}(x_i \mid x_{<i})}{p_{\text{AMA}}(x_i \mid x_{<i})}, & \text{if } x_i \in \nu_{\text{head}}(x_{<i}) \\
-\inf, & \text{otherwise.} \end{cases}$$

We apply beam search to optimize CD-score, by first filtering tokens based on plausibility constraints $\nu_{\text{head}}(x_{<i})$, eliminating tokens that fail to
achieve sufficiently high probabilities under the expert LM. Then we score the remaining tokens based on the amount of contrast they demonstrate, according to \( \log p_{\text{exp}}(x_i \mid x_{<i}) - \log p_{\text{ama}}(x_i \mid x_{<i}) \). As a result, we end up selecting plausible tokens under the expert LM that least resemble the amateur LM.

### 3.4 Choice of Amateur

The choice of amateur LM is an important decision for contrastive decoding. As discussed in §3.1, we should choose amateur LMs that exhibit the behaviors we would like to downweight from the expert LM. Here, we consider three aspects:

**Scale.** Smaller LMs have lower modeling capacity and are more prone to errors. Therefore, we choose the amateur LM to be the smallest model in the same family of the expert LM. For example, for OPT-13B expert, we choose OPT-125M as the amateur; for GPT-2 XL expert, we choose GPT-2 small as the amateur. We verify this design choice in §7.1. On the extreme end, employing n-gram models yields an amateur LM of extremely low capacity. But this choice hurts generation quality, because n-gram LMs incur too many errors to identify similar failure modes of the expert LM.

**Temperature.** We can manipulate the amateur LM behavior by tuning its temperature \( \tau \). For example, applying a high temperature (\( \tau > 1 \)) to the amateur LM results in flatter distributions; applying a low temperature (\( \tau \) close to 0) highlights the mode of the amateur distribution, which is more prone to errors (e.g. repetition). Therefore, we manipulate the temperature of the amateur LM to adjust the amateur behavior that will be penalized in contrastive decoding. In §7.2, we study the impact of \( \tau \) to generation quality and set \( \tau \) to 0.5 or 1.0 for our main experiments.

**Context window.** We can also weaken capacity by restricting the context window of the amateur LM (Li et al., 2016). For instance, we can only allow the amateur LM to condition on the last token of \( x_{\text{pre}} \), but we allow the expert LM to condition on the entire \( x_{\text{pre}} \). In other words, we decode from \( \log p_{\text{exp}}(x_{\text{cont}} \mid x_{\text{pre}}) - \log p_{\text{ama}}(x_{\text{cont}} \mid x_{\text{pre}}) \). By conditioning the amateur LM only on partial prompts, the coherence of the amateur LM is weakened, and contrastive decoding produces more coherent text by highlighting the coherence nature of the expert LM. In §7.5, we study the impact of this design choice.

### 4 CD as Pragmatic Communication

Having formally described contrastive decoding, we now provide a pragmatic interpretation, justifying its validity through pragmatic communication goals.

A line of work in pragmatics (Grice, 1975) characterizes communication as a cooperative process between speakers and listeners. Several of these formalisms (Horn, 1984; Levinson, 2000) describe a tradeoff between speakers and listeners, where a speaker should generally produce language that is high quality (e.g. truthful, fluent, and relevant) while also being informative to a listener.

Our contrastive objective can be motivated by this tradeoff, with our expert and amateur LMs modeling a knowledgeable speaker and a less-informed listener: (1) Upweighting tokens by \( p_{\text{exp}} \) and using our expert-based plausibility constraints generates tokens that have high probability under the expert LM, encouraging generated text to be fluent and relevant (e.g. upweighting ‘1961’ in Figure 1). (2) Downweighting tokens by \( p_{\text{ama}} \) suppresses language that is predictable by (i.e. less informative to) the amateur LM (e.g. downweighting ‘Honolulu’ and ‘Washington’), and by proxy encourages the language to be informative to a listener in context. By combining these two criteria, our contrastive decoding method produces high quality text that satisfies the communicative goal of transferring relevant but not predictable information.

#### 4.1 Special Cases of Contrastive Decoding

**Maximum probability.** Setting the amateur LM to a uniform distribution reduces CD to maximize log-probabilities under the expert LM.

**N-gram blocking.** If we set the amateur LM as an n-gram model whose n-gram counts are updated to fit the generated prefix, this yields a decoding algorithm with soft n-gram blocking. If we also set the amateur temperature to be very small, then it approaches the canonical heuristic of forbidding repeated n-grams (Paulus et al., 2018).

**Diverse decoding.** If we use the same LM as both amateur and expert and restrict the context window of the amateur LM (§3.4), our method is equivalent to the MMI decoding objective (Li et al., 2016) sometimes used in dialog systems, which explicitly maximizes the pointwise mutual information between the \( x_{\text{pre}} \) and \( x_{\text{cont}} \).
5 Experimental Setup

5.1 Datasets and Metrics
We evaluate on three domains for open-ended text generation: news, Wikipedia, and story domains. For the news domain, we use news articles from Wikinews;\(^2\) for the Wikipedia domain, we use the WikiText-103 dataset (Merity et al., 2017); and for story domains, we use the BookCorpus (Zhu et al., 2015) (Project Gutenberg split).

We use the first 32 words in the passage as the prompt, and decode for 256 tokens for the continuations. We evaluate generated text with both automatic and human evaluation.

Diversity. This metrics aggregate n-gram repetition rates: \(\text{DIV} = \prod_{n=2}^{4} \frac{\text{unique n-grams}(x_{\text{cont}})}{\text{total n-grams}(x_{\text{cont}})}\). A low diversity score suggests the model suffers from repetition, and a high diversity score means the model generated text is lexically diverse.

MAUVE. MAUVE (Pillutta et al., 2021) score (the higher the better) measures the distribution similarity between the set of generated text and the set of gold reference.

Coherence. We follow Su et al. (2022) and approximate coherence by cosine similarity between the sentence embeddings of prompt \(x_{\text{pre}}\) and generated continuation \(x_{\text{cont}}\):

\[
\text{COH}(x_{\text{cont}}, x_{\text{pre}}) = \frac{\text{EMB}(x_{\text{pre}}) \cdot \text{EMB}(x_{\text{cont}})}{||\text{EMB}(x_{\text{pre}})|| \cdot ||\text{EMB}(x_{\text{cont}})||},
\]

where \(\text{EMB}(x)\) is the pre-trained SimCSE sentence embedding (Gao et al., 2021).

Human Eval. In order to evaluate the quality of the generated text, we consider two critical aspects: fluency and coherence. A fluent piece of text is written in grammatical English and has a natural flow (e.g. excluding unnatural repetition or web formatting). A coherent piece of text should stay on topic with the prompt and avoid unnatural topic drift. We ask Amazon Mechanical Turkers to read two continuations (A and B) of the same prompt, and choose the more fluent/coherent continuation or decide they are similar.

5.2 Baselines
We compare contrastive decoding with three sampling methods, each with the recommended hyperparameters: nucleus sampling \((p = 0.95)\), top-k sampling \((k = 50)\), typical decoding (Meister et al., 2022) \((\tau = 0.95)\); and two search-based methods: greedy (max prob) decoding that uses \(\log p_{\text{EXP}}\) as the objective, and contrastive search (CS) (Su et al., 2022; Su and Collier, 2022). Among them, nucleus sampling is the standard approach for open-ended text generation whose performance has been verified in various domains (Holtzman et al., 2020; DeLucia et al., 2020), and typical decoding is a recently proposed approach that excels in lexical diversity (Meister et al., 2022). We therefore conduct human evaluation by comparing CD against these two methods.

5.3 Models and Hyperparameters
In order to demonstrate that our approach generalizes across various LM families and sizes, we consider GPT-2 XL (1.5B), OPT (6.7B) and OPT (13B) as expert LMs and employ the smallest LM in their respective family as the amateurs: GPT-2 small (100M) and OPT (125M).

Recall that contrastive decoding introduces two hyperparameters: \(\alpha\) is the parameter to adjust the plausibility threshold, and \(\tau\) is the temperature of the amateur LM. We always set \(\alpha = 0.1\) for the main results in the paper — we find that this setting is quite robust and generalizes across various domains. For OPT experiments, we set the amateur temperature to 1.0 and for GPT-2 experiments, we set the amateur temperature to 0.5. We use a beam size of 5. We also study the impact of these hyperparameters in the ablation study §7.2, and we find that our method is robust to various hyperparameter values.

6 Main Results

6.1 Automatic Evaluation
As shown in Table 1, contrastive decoding outperforms all other decoding baselines in MAUVE score and coherence score (COH) across three different domains (news, Wikipedia, stories) and two model sizes (1.5B, 13B). Contrastive decoding achieves comparable or slightly worse diversity compared to nucleus and typical sampling, but it achieves substantially better diversity than other search-based methods.

Typical decoding and nucleus sampling produce lexically diverse text by choosing low probability tokens, at the expense of topic drift. For instance, in the story domain we observe the largest diversity gap between contrastive decoding and nucleus sampling (0.83 v.s. 0.94) in the 1.5B model, but we find that the gap shrinks (0.89 v.s. 0.93) as...
the model size increases to 13 billion, suggesting that our decoding method would continue to improve as expert models continue to scale.

CD outperforms all the baselines in coherence scores by a large margin, followed by greedy decoding. Greedy decoding achieves good coherence despite being highly repetitive, because always repeating the same sentence is a degenerate way to circumvent topic drift. We believe our gain in coherence comes from three aspects: (1) CD searches to optimize our objective, avoiding the topic drift that can happen by chance in sampling-based generation techniques. (2) Our contrastive objective implicitly rewards coherence, because large LMs are typically more coherent than smaller LMs. (3) Finally, we restrict the context length of the amateur LM (§3.4), further encouraging CD to reward text that is connected with the prompt (Li et al., 2016).

6.2 Human Evaluation

We conduct human evaluation to compare our contrastive decoding approach against nucleus sampling (the canonical method that scores high under MAUVE) and typical decoding (the winning method for diversity metrics).³

As shown in Table 2, contrastive decoding generates significantly more coherent text compared to nucleus and typical decoding across three domains and two models: on average across settings, evaluators preferred CD 2.6x more than nucleus sampling and 6.4x more than typical decoding when evaluating coherence. As for fluency, CD is preferred 1.4x more than nucleus sampling and 3.5x more than typical decoding.

6.3 Qualitative Examples

We include a truncated qualitative example in Table 3. The nucleus sampling output shows a topic drift from a video game to music, and part of the generated text includes the format of an email; moreover, there is a style shift from third person narrative style to first person conversational style. These features match the noisy pre-training distribution of internet data, but are not desirable in the context of this prompt. Contrastive decoding output stays on topic with the prompt and elaborates on various aspects of the game, making it more coherent in both content and style. We include more qualitative examples in the appendix.

³Prior work has found that these methods outperform other proposed decoding algorithms (DeLucia et al., 2020; Meister et al., 2022)

Figure 2: Generation quality when applying contrastive decoding to expert and amateur LMs of different scales (§7.1). We explore the expert-amateur combination within GPT-2 family (OPT family results in the appendix). We find the larger scale gap between the expert and the amateur LMs, the more text quality improves.

7 Ablation Studies

7.1 Size of Amateur and Expert LMs

Recall in §3.4, we provide intuition that choosing smaller LMs as the amateur should improve contrastive decoding results. We empirically verify this in Figure 2.

The diagonal entries use the same model as expert and amateur, yielding highly repetitive text (low diversity score), because we cannot exploit any contrast between two identical LMs. The upper triangular entries use an expert LM that is smaller than the amateur LM, and this counter-intuitive setup leads to inferior text quality. The lower triangular entries use an expert LM that is larger than the amateur LM, resulting in higher quality text, as measured by both diversity and MAUVE. In particular, the optimal design is to select the largest LM as the expert and the smallest one as the amateur (lower left corner).

Does this trend generalize to extremely low capacity LMs like n-gram models? We find that employing a trigram LM as the amateur produces low quality text with a MAUVE score of only 0.73. Our findings indicate that contrastive decoding benefits most with an amateur LM that can emphasize the failure modes of the expert LM, and the mistakes of a low-capacity n-gram model do not highlight failure modes of an expert LM.

7.2 The Impact of Amateur Temperature

Recall in §3.3, we introduced the amateur LM temperature τ as a hyperparameter. We study how sensitive our method is to τ as shown in Figure 3.

Large τ brings the amateur distribution closer to the uniform distribution, which makes contrastive
Table 1: Automatic evaluation results for wikipedia, wikinews, story datasets. The best scores for each (model, domain) setting are boldfaced. Contrastive decoding outperforms all other decoding baselines in MAUVE score and coherence score (COH) for different model scales (1.5B, 6.7B, 13B). CD achieves comparable or slightly worse diversity compared to nucleus and typical sampling.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>CD (GPT-2 XL) nucleus (GPT-2 XL)</th>
<th>CD (GPT-2 XL) typical (GPT-2 XL)</th>
<th>CD (OPT-13B) nucleus (OPT-13B)</th>
<th>CD (OPT-13B) typical (OPT-13B)</th>
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<td>0.556</td>
<td>0.773*</td>
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Table 2: Human evaluation results for wikipedia, wikinews, story datasets. We boldfaced the max column and * the numbers that are significantly better than the two other columns combined. Contrastive decoding generates significantly more coherent text compared to nucleus and typical decoding across three domains and two models. CD also generates better or comparably fluent text compared to two baselines.

<table>
<thead>
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<th>CD (GPT-2 XL) typical (GPT-2 XL)</th>
<th>CD (OPT-13B) nucleus (OPT-13B)</th>
<th>CD (OPT-13B) typical (OPT-13B)</th>
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Table 3: Qualitative example of contrastive decoding versus nucleus sampling. CD produces more coherent text both in content and style, whereas nucleus sampling produces text that suffers from topic and style drifts.
decoding generate repetitive text, as repetition is no longer penalized. Small $\tau$ makes the amateur LM more spiky and emphasizes undesired amateur behaviors, leading to better outputs from contrastive decoding. As shown in Figure 3, we find that setting $\tau$ in $[0.5, 1.5]$ attains good and robust performance in coherence and fluency.

7.3 Sampling v.s. Search

Recall that contrastive decoding is a search-based approach that maximizes the contrastive objective subject to plausibility constraints. We explore a sampling alternative based on the same objective. Specifically, we normalize the CD-score $x_i; x_{<i}$ (defined in §3.3) via softmax into a probability distribution from which we sample the next token.

As shown in Table 4 and Table 5, we find that sampling from this objective produces lower quality text than searching under the objective. According to automatic and human evaluations, CD (sample)’s fluency and coherence rating consistently falls behind CD (search), but sampling still yields reasonably good outputs.

7.4 Plausibility Constraints

In §3.2, we describe why including the feasibility constraints is critical. Here, we conduct an ablation study verifying this claim by removing the plausibility constraints $V_{\text{head}}$. We find that the generation outputs suffers from severe fluency issues, as easily shown by its MAUVE score of 0.01 in the CD($V_{\text{head}}$) row of Table 4.

7.5 Prompt Inclusion

We further experiment with ablating the prompt context on the amateur LM (§3.4), by letting the expert LM and amateur LM both condition on the entire $x_{\text{pre}}$. Table 5 shows that the ablation slightly hurts coherence and fluency.

8 Related Work

Decoding Methods. Decoding algorithms can be broadly classified as either search or sampling algorithms. Current search methods (e.g. greedy and beam search) attain accurate generation in goal-driven tasks (e.g. summarization), but suffers from tedious and repetitive outputs in open-ended settings (e.g. story generation). Current sampling methods (e.g. nucleus (Holtzman et al., 2020), top-k (Fan et al., 2018), and typical decoding (Meister et al., 2022)) produces more diverse and interesting text in open-ended settings, but suffers from unnatural topic drift. Contrastive decoding avoids topic drift by using search, and outperforms nucleus and top-k sampling in coherence while maintaining or improving fluency and lexical diversity.

Contrast in Text Generation. The idea of contrast for text generation has been explored in diverse settings (He et al., 2019; Li et al., 2016; Su et al., 2022). The closest work to ours is DExpert (Liu et al., 2021), which studies controllable text generation by contrasting an trained expert model (on non-toxic data) and a trained anti-expert model (on toxic data) to produce text that is non-toxic. In this work, we focus on open-ended text generation and show that it is possible to get domain- and task-agnostic anti-experts simply by using a
smaller LM. Contrastive decoding contrasts off-the-shelf LMs of different scales to produce high quality text, without any training.

9 Conclusion and Future Work

We propose contrastive decoding, a search-based decoding approach that contrasts LMs of different scales. We evaluate our approach on open-ended text generation, and find that it improves over the prevalent methods like nucleus sampling in both fluency and coherence.

As future work, the idea of contrasting an expert (larger LM) and an amateur (smaller LM) can be expanded to myriad setups, for instance, contrasting an early checkpoint of an LM and a later checkpoint of the LM. We hope that this paper can encourage more exploration of how to use contrasting language models.

Limitations

In this paper, we focus on open-ended text generation and demonstrate the effectiveness of contrastive decoding. We would like contrastive decoding to also work well for task-oriented generation settings such as summarization and machine translation. However, the idea of contrasting models across different scales (larger expert LM and smaller amateur LM) is not directly applicable, because the modes of both amateur LM and expert LM are of high quality. Empirically, having a smaller summarization model (BART-small finetuned on summarization data) as the amateur LM yields lower ROUGE score than employing a uniform distribution as the amateur LM, which is equivalent to beam search based on log-probabilities. As future work, we aim to study the necessary properties of amateur LM to empower task-oriented generation (e.g. summarization, table-to-text).

References


A CD-Score Analysis

In order to empirically justify our contrastive objective, we report the likelihood scores and contrastive scores for repetitive text, reference and sampling outputs. As shown in Table 6, we find that reference text scores highest under our contrastive loss objective, whereas the likelihood maximization objective ranks the undesired repetitive text the highest.

Averaging across the wikitext data, repetitive text receives a likelihood score of -0.79 per token, reference text receives -3.20, and sampling output receives -2.93. Contrastive objective on the other hand, assigns 0.21 to repetitive text, 0.62 to reference text, and 0.59 to sampling text. This trend is consistent with observation in the Table 6, and contrastive scores correctly assigns highest ranking to reference text.

B Quantitative Analysis of LM decoding

The pre-trained LMs are flawed in both coherence and repetition, and they make similar mistakes regardless of the sizes: for maxprob decoding, the 4-gram repeat rate is 71% for GPT-2 XL, and 40% for GPT-3 Davinci (both are unacceptably high). For sampling, the coherence score is 0.56 for GPT-2 XL and 0.57 for GPT-3 Davinci (both are lower than GPT-2 XL’s CD results of 0.69).

C CD as Distinguishability objective

Recall from §3.3, our objective \( \log \frac{p(x_{cont}|I = 1)}{p(x_{cont})} \) can intuitively be interpreted as factoring out amateur tendencies from the expert LM. Formally, the \( \text{argmax}_{x_{cont}} \) of our contrastive objective also maximizes the pointwise mutual information \( \text{PMI}(x_{cont}, I = 1) \), where \( I \) is an indicator variable that determines the source of generated text: \( I = 1 \) for text generated by the expert and \( I = 0 \) for text generated by the amateur.

\[
\text{PMI}(x_{cont}, I = 1) = \log \frac{p(x_{cont}|I = 1)}{p(x_{cont})} = \log \frac{p_{\text{EXP}}(x_{cont})}{0.5p_{\text{EXP}}(x_{cont}) + 0.5p_{\text{AMA}}(x_{cont})} = -\log(0.5 + 0.5 \frac{p_{\text{AMA}}(x_{cont})}{p_{\text{EXP}}(x_{cont})}),
\]

This leads to a formal interpretation of our objective: it favors text that has high PMI with the indicator variable \( I = 1 \), i.e., the most distinguishable text as having originated from the expert LM, rather than the amateur LM.

D Additional Related Work

Training Methods. Prior works often aim to improve text generation quality by further training a given LM. A common approach is to fine-tune the LMs on domain specific data, which improves the relevance of generated text, but fails to fundamentally address fluency or coherence problems (DeLucia et al., 2020). To tackle these model specific issues, many works craft novel training objectives. For example, unlikelihood training (Welleck et al., 2020) explicitly penalizes repetition; contrastive training (Su et al., 2022) separates out the LM hidden states to boost diversity. Furthermore, many methods alleviate exposure bias by combining teacher-forcing and student-forcing at training time (Lamb et al., 2016; Venkatraman et al., 2015; Ranzato et al., 2016; Wiseman and Rush, 2016). Despite the effectiveness of these approaches, they require training model parameters on these crafted objectives, which can be prohibitively expensive for ever-larger models. In contrast, our method uses frozen LMs and requires no training. We simply take off-the-shelf pre-trained language models of different sizes, and exploit their differences to improve text generation quality.

Contrast in Text Generation. The idea of contrast for text generation has been explored in diverse settings. In pun generation, He et al. (2019) contrasts the same LM with global versus local context to select tokens that are plausible globally but surprising locally. In dialog generation, Li et al. (2016) contrasts the same dialog model with and without preceding chat history in order to generate relevant responses. Su et al. (2022) fine-tuned language models on a contrastive training objective to separate token representations, which in turn improves generation diversity.

The closest work to ours is DExpert (Liu et al., 2021), which studies controllable text generation by contrasting an trained expert model (on non-toxic data) and a trained anti-expert model (on toxic data) to produce text that is non-toxic. In this work, we focus on open-ended text generation and show that it is possible to get domain- and task-agnostic anti-experts simply by using a smaller LM. Contrastive decoding uses the observation that smaller LMs are more susceptible to the undesirable behaviors, and contrasts off-the-shelf LMs of different scales to produce high quality text, without any training.
Reference Headlam served as Officer Commanding North Western Area in 1946, and as Director of Training from 1947 to 1950. In 1950 – 51, during the Malayan Emergency, he was stationed at Singapore as commander of No. 90 (Composite) Wing and, later, RAF Tengah. He twice served as acting Air Member for Personnel, in 1957 and 1959 – 60, receiving appointment as a Commander of the Order of the British Empire in 1958. Promoted air vice marshal, he successively held the positions of Air Officer Commanding (AOC) Operational Command in 1961 – 62, AOC No. 224 Group RAF from 1962 to 1965 during the Indonesia – Malaysia Konfrontasi, Deputy Chief of the Air Staff in 1965 – 66, and AOC Support Command in 1966 – 67. He was appointed a Companion of the Order of the Bath in 1965. Following a posting to London as Head of the Australian Joint Services Staff from 1968 to 1971, he retired from the Air Force and died in Melbourne five years later.

Nucleus Headlam served as Officer Commanding North Western Area in 1946, and as Director of Training from 1947 to 1950. In 1950 – 51, Headlam promoted the application of the Chief of Staffs precepts, making it a common practice for subordinates to accomplish their assignments as commanded, and superiors acknowledged Headlam’s brilliant leadership under fire by naming him *Unsinkable* – a title he came to regret. When Headlam retired in 1951, he had other ideas. He chose the position of athenium Depository Commander in Canada’s Yukon Territory, and served there from 1951 to 1961. In 1961, he embarked on a tour of duty in Japan, where he commanded a squad of thirty-five men in the Skywolf division. On 13 December 1962 he made a daring cross-country dash across Great Bear Lake in Canada’s Yukon Territory, and back to western Edmonton. Upon returning to the territory he ordered the corps commander to establish a single battalion headquarters out of the 40th Cavalry Regiment. Soon afterwards he was recalled to duty with the 50th Armored Group for duty in Dakotas, Minnesota, and within eighteen months he became a full-time consultant to the Canadian Military Command, Area GHQ. Under his leadership the 20th Armored Regiment sustained severe combat in Kenya, Tanzania, Democratic Republic of the Congo, Ethiopia and Rundu. He retired from the Canadian Armed Forces as Lieutenant.

Table 6: We report the likelihood scores and contrastive scores for repetitive text, reference and sampling outputs. We find that reference text scores highest under our contrastive loss objective, whereas the likelihood maximization objective ranks the undesired repetitive text the highest.
E Potential Ethics Risks and Societal Impact

Contrastive decoding aims to produce fluent and coherent continuation of a given prompt. However, as the generation quality improves, one can imagine more powerful disinformation (e.g., automatic generation of fake news) that are hard to distinguish from human written text. Towards this end, it might be worth augmenting current decoding techniques to also watermark the generated outputs without affecting its quality.

F Compute Resources

We use NVIDIA RTX A5000 and A100 GPU to run the decoding experiments. All the decoding is done by one GPU. For OPT-13b, we use fp16 to reduce the required amount of GPU memories. CD generates one continuation of length 256 tokens (with batchsize of 1) in 8 seconds on NVIDIA RTX A5000.

G Human Evaluation Details

We report the instruction given to the Amazon mechanical turkers in Figure 4, and we explain the annotation results will be used towards distinguishing text generation qualities.

We conduct a pre-qualification round of 60 people to ensure the participants understand the task and are capable of judging fluency and coherence, resulting in around 20 people qualified.

We assign 20 minutes to each HITs, which consists of three comparison tasks. Each HITs takes 14 minutes on average to complete. We pay $4.5 for each HITs, which adds up to an hourly payment of $18, which is adequate given the participants’ demographic. Our human evaluation project received approval from the ethics review.

H Expert and Amateurs from Different Model Families

In the main paper, we focus in the settings where the experts and the amateurs come from the same model family (e.g., GPT-2 small v.s. GPT-2 XL; OPT-125M v.s. OPT-13B), because the tokenizer is the same within each model family. However, contrastive decoding still works when the expert and amateur models come from different model families. In particular, we use GPT-J as the expert and GPT-2 small as the amateur (the two models are pre-trained on different datasets by different companies, but share the same tokenizer). We find that CD yields MAUVE=0.93, DIV=0.91, which is better than GPT-2 XL’s CD results.

I Full Automatic Evaluation Results

In Table 1, we report diversity, MAUVE, and COH. In the tables (Table 7 for wikitext, Table 8 for wikinews, Table 9 for story), we also include REP-N metrics for $n = 2, 3, 4$ and perplexity (PPL) under GPT-2 medium, along with MAUVE, COH and DIV.

J Additional Ablation Results

As shown in Figure 5, we report additional results for the ablation study of amateur temperature. We find that $\tau \in [0.5, 1.0]$ robustly result in high generation quality.

In Figure 6, we provide additional results on the amateur-expert size combinations for the OPT family and GPT-2 family. We find that within the same LM family, the larger scale gap between the expert LM versus the amateur LM, the more text quality improves.

K Additional Ablation Results for Sample v.s. Search

Recall in §7.3, we compare sampling CD objective and searching CD objective. Here, we include extra results in Table 10. We find that CD (search) outperform CD (sample) consistently across three domains and three model sizes.

L More Qualitative Examples

We include 6 randomly sampled qualitative examples in Table 12 – 17.

M Variant of CD: Training the Amateur LM

As we mentioned in §3.4, an ideal amateur LM should summarize the failure mode of the expert LM, and we have been using a off-the-shelf amateur LM in the main text (e.g., GPT-2 small, OPT-125m). Here, we experiment with learning an amateur model that mimics the degenerate behavior of the expert LM. Precisely, we first randomly sample some prompt of different length from wikipedia dataset, and generate training data by beam searching the expert LM conditioned on the prompts. This training data is representative of the degeneration
Instructions
You are given 3 comparison tasks. For each comparison task, you are given a prompt and two different continuations.

For each prompt, your task is to identify which of the continuations is better based on fluency and coherence. If you aren’t sure, select that they are similar.

If you get too many wrong, we reserve the right to reject your HIT.

[Example 1] [Example 2]

Read the two continuations of the prompt, and answer the 3 following questions about fluency, coherence, and wikipedia-like:

Prompt: ${story0}_prompts$

Continuation A: ${story0}_conta$

Continuation B: ${story0}_contb$

Fluency (which continuation is written in grammatical English. Note that an incomplete last sentence does not count as a mistake and shouldn’t affect fluency):

☐ A is more fluent.
☐ B is more fluent.
☐ A and B are similar.

Coherence (which continuation stays more on topic with the prompt?):

☐ A is more coherent.
☐ B is more coherent.
☐ A and B are similar.

Figure 4: Human evaluation instructions and interface we post to Amazon Mechanical Turk platform.

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<th>rep-3</th>
<th>rep-4</th>
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Table 7: Automatic evaluation results for wikitext.
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Table 8: Automatic evaluation results for Wikinews dataset.

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Table 9: Automatic evaluation results for story generation
Figure 5: Ablation studies for CD’s sensitivity to amateur temperature $\tau$ (§7.2). The left plot is based on automatic metrics, and it shows how MAUVE and diversity score change as we vary the $\tau$ values, labeled next to each dot. The right table is based on human evaluation, and we report coherence and fluency preference in the same format as Table 2. We find that $\tau \in [0.5, 1.0]$ robustly result in high generation quality. For main results we use $\tau = 0.5$ for GPT-2 and $\tau = 1.0$ for OPT.

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<th>$\tau$</th>
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<th>CD (sample)</th>
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Figure 6: Generation quality when applying contrastive decoding to expert and amateur LMs of different scales (§7.1). The left two plots explore the expert-amateur combination within GPT-2 family. The right two plots explore size combination in the OPT family. We find that within the same LM family, the larger scale gap between the expert LM versus the amateur LM, the more text quality improves.

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Table 10: Full ablation studies results comparing CD (sample) and CD search §7.3. We find that CD (search) outperform CD (sample) consistently across three domains and three model sizes.
The 40-metre-long (131 ft 3 in) hangar was 20 metres (65 ft 7 in) wide forward and 11 metres wide (33 ft 6 in) aft. The hangar had two doors on the port and starboard sides and a single door in front. The port door opened to a large, open hangar deck which extended forward to about 20 metres (65 ft 7 in) in width, then curved around and closed on a small, enclosed platform which had two small, circular, windows in it, each about 10 feet by 6 feet (3 m x 1.3 m). The port and forward door opened onto the forward part (port side) of a hangar which was suspended on a platform which was supported by the main wing assembly, a single vertical tailplane and two vertical fin assemblies, each with two horizontal planes and two horizontal stabilizer planes, all suspended by cables from a central vertical stabilizing strut. The platform had two small windows on it and a small door in it, which could also open. The platform was suspended from a large vertical strut which ran the entire width and which could also swing out to form a small platform for a single plane, or could be swung into position for the entire assembly to rest upon. The hangar deck extended to the rear, where it curved around to close on the small platform which had the single, small, round, window. This small platform

Nucleus (1.5b)
The 40-metre-long (131 ft 3 in) hangar was 20 metres (65 ft 7 in) wide forward and 11 metres (32 ft 3 in) wide aft of the position of the aircraft.

CD (1.5b)The 40-metre-long (131 ft 3 in) hangar was 20 metres (65 ft 7 in) wide forward and 11 metres wide (33 ft 6 in) aft. The hangar had two doors on the port and starboard sides and a single door in front. The port door opened to a large, open hangar deck which extended forward to about 20 metres (65 ft 7 in) in width, then curved around and closed on a small, enclosed platform which had two small, circular, windows in it, each about 10 feet by 6 feet (3 m x 1.3 m). The port and forward door opened onto the forward part (port side) of a hangar which was suspended on a platform which was supported by the main wing assembly, a single vertical tailplane and two vertical fin assemblies, each with two horizontal planes and two horizontal stabilizer planes, all suspended by cables from a central vertical stabilizing strut. The platform had two small windows on it and a small door in it, which could also open. The platform was suspended from a large vertical strut which ran the entire width and which could also swing out to form a small platform for a single plane, or could be swung into position for the entire assembly to rest upon. The hangar deck extended to the rear, where it curved around to close on the small platform which had the single, small, round, window. This small platform

Nucleus (1.5b) The 40-metre-long (131 ft 3 in) hangar was 20 metres (65 ft 7 in) wide forward and 11 metres (32 ft 3 in) wide aft of the position of the aircraft.

CD (1.5b) The 40-metre-long (131 ft 3 in) hangar was 20 metres (65 ft 7 in) wide forward and 11 metres wide (33 ft 6 in) aft. The hangar had two doors on the port and starboard sides and a single door in front. The port door opened to a large, open hangar deck which extended forward to about 20 metres (65 ft 7 in) in width, then curved around and closed on a small, enclosed platform which had two small, circular, windows in it, each about 10 feet by 6 feet (3 m x 1.3 m). The port and forward door opened onto the forward part (port side) of a hangar which was suspended on a platform which was supported by the main wing assembly, a single vertical tailplane and two vertical fin assemblies, each with two horizontal planes and two horizontal stabilizer planes, all suspended by cables from a central vertical stabilizing strut. The platform had two small windows on it and a small door in it, which could also open. The platform was suspended from a large vertical strut which ran the entire width and which could also swing out to form a small platform for a single plane, or could be swung into position for the entire assembly to rest upon. The hangar deck extended to the rear, where it curved around to close on the small platform which had the single, small, round, window. This small platform

Nucleus (1.5b) The 40-metre-long (131 ft 3 in) hangar was 20 metres (65 ft 7 in) wide forward and 11 metres (32 ft 3 in) wide aft of the position of the aircraft.

CD (13b) The 40-metre-long (131 ft 3 in) hangar was 20 metres (65 ft 7 in) wide forward and 11 metres wide (34 ft 7 in). The hangar had two doors on the port and starboard sides and a single door in the centre, which could be closed to form a sealed room. It could accommodate a Boeing B-17F Flying Fortress bomber. The aircraft were parked nose to tail, with the nose of one aircraft abreast of the centreline of the other aircraft, with their wings touching. The aircraft were parked in this fashion to prevent them colliding in flight, which was a serious hazard in the days of wooden aircraft. The hangar doors could be opened in flight, but were normally left closed. The hangar had an internal height of 8 metres (26 ft) and an internal volume of 5,500 cubic feet (152 m³).

Nucleus (13b) The 40-metre-long (131 ft 3 in) hangar was 20 metres (65 ft 7 in) wide forward and 11 metres (36 ft 10 in). At the rear of each side of the hangar, there was a covered gangway, for walking up and down. This went from the winch room on the starboard side and descended over the steel deck until reaching the 2 x 10 sheet metal Whitworth Type 328’s head. The starboard side of the hangar swung 90 degrees, towards the bridge, and ended with a 10 metre (33 ft) long steel skid flat at the rear which neatly incorporated the lockers for the G-Turn seats. Total hangar deck length was 183 metres (603 ft). Above the single 40m x 10m hangar, the hanger’s Foxtrot and RMS sections were each 5.0 metres (16 ft 3 in) in height, 2.6 metres (8 feet) in width and 2.7 metres (7 ft 2 in). The engine room was a 40m x 10m hangar built in 1937 and had a longer engine hatch to both forward ends of the deep narrow profile of the Foxtrot section, so that when doors were closed supplemented the long afterbonnet doors. The broadside from Foxtrot to RMS halved the length of the engine room.

Table 11: Qualitative Example 1.
In some images, Hu employed a blind embossing technique (known as "embossed designs") using a design that was embossed onto a surface and then covered by another material, usually paper or silk, which would reveal the design when the covering material was peeled away. In other images, Hu employed an ink wash technique (guancha), which involved painting designs with ink onto silk, which was then folded over and pressed to reveal the ink designs when the folded silk was opened. In both techniques, Hu’s designs often incorporated Chinese characters, flowers, birds, or other images, often in a floral arrangement or other geometric pattern. The designs were often repeated in different colors or in different arrangements to create an overall pattern or composition. The embossed and ink wash paintings were then often mounted together on a silk cloth or paper to create a scroll painting or scroll painting panel, or were framed to make a wall scroll, which were often given as gifts or sold to raise funds for Hu’s travels or other expenses. Hu often signed the scrolls he produced, but his signatures are often difficult or impossible to read, as they have been rubbed away over time.

In some images, Hu employed an ink brush technique, where a design was painted with ink onto silk, which was then folded over and pressed to reveal the ink designs when the folded silk was opened. This technique was often used in conjunction with the blind embossing technique, creating a rich and diverse range of artistic expression. Hu’s work was highly sought after and was often sold to raise funds for his travels or other expenses. Hu’s signatures are often difficult or impossible to read, as they have been rubbed away over time.
A version of Sonic the Hedgehog was developed by Ancient and released in 1991 for Sega’s 8-bit consoles, the Master System and Game Gear. It featured the original character design of Naoto Ohshima, who also designed Sonic for Sega’s 16-bit consoles, the Mega Drive/Genesis and Game Gear. The game’s title screen features Sonic, Tails and Knuckles running in place on a background of a hedge maze. The title screen music is “Hedgehog Hill”, a track from Sonic CD composed by Yuji Naka and Masaya Matsuura, which also plays when the player first enters a stage in Sonic 2 and when Sonic runs up a slope in the first Sonic 3D Blast level, and also appears as the title theme to the Sega Ages collection of remade Sega Genesis and Master System Sonic titles, and in the opening theme to Sonic Boom: Rise of Lyric, a Japanese anime television series based on Sonic. The Master System port was developed by Sega Technical Institute and published in North America by Acclaim Entertainment as Sonic the Hedgehog (1991) in 1992, and in PAL regions by Ocean Software in 1993 as Sega’s Greatest Hits Sonic. A Game Gear port was released by Ocean in 1992. A port for the Sega CD, titled Sega CD’s Greatest Sonic Hits (Sega Mega-CD’s Sonic Hits in Europe) and published by Sega of Europe, was also released in 1992.
Prompt Writing for The A.V. Club, television reviewer Hayden Childs commented that "Exit Through the Kwik-E-Mart" is "the best episode of the show yet." I agree with Childs. This episode is a masterpiece of the kind of television that The Simpsons is so often lauded as having. The story, written by showrunner Mike Scully and starring the always excellent John DiMambro as the voiceover narrator of "Exit Through The Kwik-E-Mart," has the feel and feel-ness of the classic "Bart to the Future," but with the wit of a modern Simpsons. The story, in its first two acts, follows Bart’s attempts to find the perfect gift for a girl he’s crushing on, while his parents are away at the hospital for the birth of Bart’s sister Lisa (the episode was written before Lisa was conceived, so Bart is not aware that Lisa’s father, Homer Simpson, will one day marry Marge Simpson and become Homer Simpson, and thus the father of Lisa and the future Homer). The third and fourth acts are devoted entirely to the birth and early childhood years of Lisa, as Bart is left behind at home to raise her while Homer is off working for the nuclear plant, leaving Bart with the task of looking after her while he goes out and gets drunk and/or high and/or whatever else happens when you have.

Nucleus (1.5b) Writing for The A.V. Club, television reviewer Hayden Childs commented that "Exit Through the Kwik-E-Mart" is one of "the fucking worst shows ever made on television," which makes sense since it made no sense at all. Why get all obsessive about specific comic book characters when you can "relate" with people from any fictional realm? Always good to know. The one-shot from Grant Morrison and Darick Robertson sets up the Missing Link story of the issue, a side narrative that follows a resistance mission into a parallel universe and leads to a spooky-as-hell finale. Next week: The Walking Dead

CD (1.5b) Writing for The A.V. Club, television reviewer Hayden Childs commented that "Exit Through the Kwik-E-Mart" is "an entertaining, if not particularly insightful documentary about graffiti artist Kaws, whose work has become increasingly commercial and mainstream." He added that "Kawasaki is a likable enough subject, and the film does manage to capture some interesting footage of Kaws at work in his studio and around New York. But the documentary never quite manages to explain what exactly it’s trying to say about art or commerce or the nature of fame." He concluded by writing that "Exit Through the Kwik-E-Mart is a decent enough documentary about an intriguing figure. But it’s also an example of how, even with a talented subject and some decent access, the best documentaries still can’t quite escape their limitations as entertainment. [4/10]" [6]

For The Hollywood Reporter notetable review, critic Matt Zoller Seitz gave the documentary two-and-half-stars out of four and wrote that "Kaws, the graffiti artist and pop-culture phenom who’s become the most visible ambassador for street art since Jean Michel-Basquiat and Keith Haring, has a documentary made about him by his friend and business associate, the director and photographer Andrew Droz Palermo. The result, Exit Through the

Nucleus (1.5b) Writing for The A.V. Club, television reviewer Hayden Childs commented that "Exit Through the Kwik-E-Mart" is easily one of the funniest episodes in Rick and Morty history. "They compete for the chance to design a McDonald’s restaurant with outlandish designs and terrible burgers," Childs writes, adding "the encounter between Rick and his grandson turns the intergalactic adventure on its head when Morty attempts to sex his planet-derailing Grandpa." To date, this episode has been called one of the Saint-140 standouts of the series. In the Season Two episode "Mortynight Run," Rick recommends that Morty to sleep in a Kwik-E-Mart, which he does every year on his birthday. In the Season Three episode "Uter short" the Kwik-E-Mart from Kwik-E-Mart is seen under construction.

References
External links Official website of the makers of Rick and Morty. (archived) Official Website of WDAS TV Store [Kwik-E-Mart Episode Listening Center] (web archive)

Table 14: Qualitative Example 4.
Promp

DreamWorks contracted Amazon.com to create the official website, marking the first time that Amazon had created a special section devoted to a feature film. The website

CD (1.5b)

DreamWorks contracted Amazon.com to create the official website, marking the first time that Amazon had created a special section devoted to a feature film. The website features the official trailers, cast and credits of all five DreamWorks features. The website is also the first time Amazon has provided the official website of any feature film to the public, as they had previously only released the film’s trailers and posters to their employees and select press. The official site is available in both a standard version, which is the one you are currently reading, or an "Enhanced" version that has additional content and is optimized to load quickly and load the most information possible on a mobile screen. The enhanced site also includes a “DreamWorks Home Page,” a section that provides a more personalized experience and offers a “DreamWorks Home Screen.” The site will be available to all Amazon Prime customers, but is currently available to Prime customers in the US, the United Kingdom and Germany, with the site’s availability expanding to the remaining markets later. The official website for The Croods is currently unavailable in Australia. The site is expected to return to Australia later in 2012. The site is currently unavailable in Brazil, China and the Netherlands, while it will be added in these countries in the coming days, but not all features are yet available. The site is also unavailable for users in India. The website for the animated feature Trolls was also launched today. The site features

Nucleus (1.5b)

DreamWorks contracted Amazon.com to create the official website, marking the first time that Amazon had created a special section devoted to a feature film. The website is also available on AOL Instant Messenger or voice-enabled users. The company announced it was doing the project in July but didn’t say what kind of publicity it had gathered.

Participating film-makers included students at Amazon’s "digital artist lab," which has worked with companies such as Dell, Redwood City, Calif.-based TV maker Vizio and Daniel Crown, a Dominican immigrant who made his name in the 1980s as the lead singer of the Demolition Dog.

DreamWorks already had a large, dedicated online fans site for film, which stars the popular actors Jason Bateman, Owen Wilson, Christian Bale, and Michelle Pfeiffer, as well as more recent comic-book favorites Emily Blunt and Paul Rudd. The home page had a map of Manhattan with other New Yorkers who would be familiar to the film-viewing public.

From various corners of the Internet

The site is not quite as polished as an official website for an old movie. The 1920s-era design isn’t very elegant and Microsoft’s Internet Explorer plugin doesn’t load smoothly. For example, a rudimentary search function is available, but not very sophisticated. Google is also a huge presence, as users can consult news about the project on Google News.

CD (13b)

DreamWorks began its campaign for Shrek Forever After on May 7 with a teaser website, featuring the tag line "The adventure continues", and a countdown clock to May 17, when the teaser trailer would premiere on ABC’s Jimmy Kimmel Live!. The trailer debuted during the show and was also made available online. The official trailer premiered on the same date. The film’s first poster was revealed in July, featuring the four main characters in silhouette. A second poster, featuring the four characters in full color and the tag line "The adventure never ends" debuted at San Diego Comic-Con. A series of character posters was also revealed. The first of which featured Fiona, Donkey and Puss in Boots in silhouette and was revealed on August 1. A second character poster featuring Shrek, Princess Fiona and Donkey debuted in August, followed by posters featuring Shreks son, Farquad and the villainous Lord Farquad in September, and the four characters together in October. The first television spot

Nucleus (13b)

DreamWorks contracted Amazon.com to create the official website, marking the first time that Amazon had created a special section devoted to a feature film. The website previously served as store and promotional hub for all DreamWorks films.

According to ThinkFilm, the website is sort of like a cross between Backstage and IMDbPro. Users can even take a short quiz and get a free preview of the film. Members of the website are also privy to additional content and promotions.

Other sites frequented by the celebs during their promotional tour were Artsy.net, wellcome.org, Mashable and amfam.com. http://www.ingorepub.com/

Insight—it’s who you know

by Emily Kreps (If Magazine)

Wal-Mart is watching you. Could that even be an exaggeration? Wal-Mart, the world’s largest retailer, is moving quickly to fill the information void, in providing a signal its general awareness of what goes on from brick and mortar location to location.

The chain has equipped what’s essentially online GPS monitoring data of nearly every metric found in traditional retail, and is adding capabilities on the fly as it knows what’s measurable—but still not. While Wal-Mart isn’t tapping into cook’s sales in the chilled salad department, the ability to

Table 15: Qualitative Example 5.
Churchill has been active since at least 1984 as the co-director of the Denver-based American Indian Movement of Colorado, now an autonomous entity. He has also been active as the co-director of the American Indian Movement of the Rockies, the American Indians for a Free and Healthy Colorado (AIFHFC), the Colorado Native Youth Coalition (CONYEC), and as an advisor for several other Colorado-based groups. In the 1980s, Churchill served on the Colorado Indian Tribal Advisory Committee, the Denver Urban Indian Advisory Council (DUIC), the Denver Indian Youth Advisory Committee (DENIYC) and as the co-director for the Denver Indian Education Project (DENIEF), which is the only Native-led, Native-run school reform initiative of any size.

In the 1990s Churchill co-directed and was co-chair for a group that developed the "Denver Native Youth Initiative (DYNIEI)"; a Native youth empowerment and education program. The initiative's mission statement is "To provide Native students, youth and their parents and guardians, with culturally-relevant education, leadership and community development programs." The initiative is based at Denver's Indian School of Denver (ISCED), a Native American boarding and day school that serves over 500 Native American students from grades K-8, with an additional 200 Native students in the ISCD's American Indian Student Service and Development (AISSD) from the mid-80s until its dissolution, as the co-chair and officer of an Idaho-based American Indians United for Self Determination and Education (AIUSA) chapter from 1985-86 and again from 1989 until the chapter's dissolution, as a member and officer of a now dissolved Washington-based American Indians of North America (AIONA) conference in Denver "to demonstrate the goodness of the American Indian of Colorado".

Churchill has been active since at least 1984 as the co-director of the Denver-based American Indian Movement of Colorado, now an autonomous organization of the American Indian Movement. He is also active in the Colorado Springs IND at the level of the North American's Assembly for National Congress of American Indians (NANIC) President. He will be addressing the 16th National Congress of the American Indian Movement in Denver to come Thursday-Sunday with a community part on Tuesday and Wednesday. To send a postcard: ucpsachaol.com. Also available by e-mail at above address. Come with a great group - the picket line is not usually organized in the city and there are long lines for tickets to see him at meetings, but I can get two lucky letter writers a ticket. :-) And now for the links: Classic, First book Churchill, Lawrence and Jonassen, R.J. 1976 Memoirs of an Indian Killer Manifestos of the Indian Supreme Court 1959 by www.nativeamericanutcc.net Mountain Justice Party Rocky Mountain Front Indian Shooting Party Militia Freedom for the Chesapeake Fighting the Apache Indian Wars Tylecote Blood Justice League Savoy Caserotti Gulch Citizens for Human Rights Mountian Justice College of Medicine Colorado Springs American Indian Movement Colorado Springs NANIC Conference in Denver "to demonstrate the goodness of the American Indian of Colorado". Churchill has been active since at least 1984 as the co-director of the Denver-based American Indian Movement of Colorado, now an autonomous organization with chapters in several states. He was also active as the co-director of the Denver-based Colorado American Indian Movement of Colorado, now a defunct organization with no known successor. Churchill is also known to have been the co-director for a short period in 1986 of a now defunct Colorado-based American Indian Movement of the American West (AIMWAW) with chapters in several western states, and as the co-director in the mid-80s with the late Robert Red Cloud of a defunct Montana-based AIW (AIM of MT). Churchill has been involved with several other American Indian activist organizations in various roles, including as a member and officer for a short time of a defunct Washington State-based American Indians in Defense of Our Mother Earth (AIODAME), as the co-chair and officer of an Oregon-based American Indians for Survival and Dignity (AISSD) from the mid-80s until its dissolution, as the co-founder of an Idaho-based American Indians United for Self Determination and Education (AIUSA) chapter from 1985-86 and again from 1989 until the chapter's dissolution, as a member and officer of a now dissolved Washington-based American Indians of North America (AIONA). Churchill has been active since at least 1984 as the co-director of the Denver-based American Indian Movement of Colorado, now an autonomous entity, and as a prophet-poet of sorts, performing his "Magic Macce" ritual while chanting a Warrior Poem of... More >>

Archived News
Tips for nights out in the shadow of the Hotel Colorado's ship:
See a performance by the Macabre Heart Show at the Chuckwagon Saloon or the Havana Bar
Have dinner at Lahti's
Spend some time drifting around an Avalanche adult beverage or beer garden
Take in a performance by a Wallenberg student ensemble
Holiday toy boutique draws the line to who's left out
STOCKTON - When most kids sit down during the holidays to play with their gifts, a small number of children on the edge of poverty will take a breath and wonder if they will get gifts at all.
There's a secret magic about the Radio City Christmas Spectacular
The United Way of San Joaquin County recently released their list of Christmas wish list toys in the area. Many of the toys can be found around the area for children of all ages. You just have to search a bit.
In tribute to the birth of Christ, Stockton has included a Christmas Vigil in its city code.
The old Bintulu airport was built in 1955 in the town centre. It once held the Guinness World Record of nearest airport to town. On 19 December 2006 the airport was officially renamed Sultan Haji Omar "Ali Saifuddin Saarangkara ibni Al-marhum Sultan Badlishah" International Airport after the current Yang Dipertuan Besar of Bintulu, H. Sultan Omar Ali Saifuddin ibni Sultan Hj Omar Sa’adul Khairi Waddien Al-Muhtadee Billa h. The old Bintulu airport is now used only for VIP and chartered aircraft. The new Sultan Omar Ali Saifuddien International Airport is located about 10 kilometres away from town, in a new area called the Sultan OA OS Airport Industrial Estate. It was officially opened by the Yang Di-pertua Negri, Tun Pehin Sri Hj Mohammad Bolkiah Mu’izzaddin Waddien Mujib bin Tun Abdul Jalil Mu’adzam Shah, in November 2007.[2]

BINTUAN (pronunciation: [bantuean] (help·info), officially Sultan O. A. S International Airport (IATA: BNT),[1]) (Malay: Kepulauan Seribu Tiga Pilihan Raya, “Three States’ Territory

The Mid-Autumn Festival moon is currently high in the Solar precession/North Eastern Star. Chinese people used to perform ceremonies on the luminescent with peanut oil to seek the goddess of love and marriage, moon goddess, they called Goddess of the Harvest. Goddess of marriage was called Moon goddess, after all, moon is marital goddess. xxx

New Year Seas too continues, Chinese people are in state of high expectation with connections to all the New Fate/Lantern Clay Ladder. Along the whole period of Glory Fest period, like many Lantern Clay poles, there is an interval of meaningful interlude.

xxx

Another message in the sky in Chinese dyeing. A blessing of seasonal prosperity: This season is an

Table 17: Qualitative Example 7.
in the expert LM, and tends to be highly repetiti-
ve. We then prefix-tune (Li and Liang, 2021) a
GPT-2 model on this training data to obtain the fi-
nal amateur LM. Here, we use prefix-tuning as the
lightweight adaptation method which only requires
learning and storing a soft prompt of length 10. At
decoding time, we just use the prefix-tuned model
as the amateur, and apply contrastive decoding in
§3.3. We denote this variant of CD as beamprefix
and report automatic evaluation results in Table 7,
Table 8, and Table 9.

We also include human evaluation results, which
compares the beamprefix variant of CD with nuc-
leus sampling results. As shown in Table 18, we
find that CD (beamprefix) also attain significantly
better performance than nucleus sampling.
<table>
<thead>
<tr>
<th>Dataset</th>
<th>CD (GPT-2 XL) nucleus (GPT-2 XL)</th>
<th>CD (beamprefix) nucleus (GPT-2 XL)</th>
<th>CD is better</th>
<th>coherence same</th>
<th>Baseline is better</th>
<th>CD is better</th>
<th>fluency same</th>
<th>Baseline is better</th>
</tr>
</thead>
<tbody>
<tr>
<td>wikipedia</td>
<td>0.714 0.083 0.202</td>
<td>0.742 0.081 0.177</td>
<td>0.548 0.083 0.369</td>
<td></td>
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</tr>
<tr>
<td>wikinews</td>
<td>0.708 0.042 0.25</td>
<td>0.62 0.214 0.167</td>
<td>0.583 0.12 0.297</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>story</td>
<td>0.636 0.045 0.318</td>
<td>0.662 0.035 0.303</td>
<td>0.404 0.106 0.49</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Table 18: Human evaluation results for wikipedia, wikinews, story datasets. We describe the details of CD (beamprefix) in Appendix M.