Energy-Based Models for Text

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Abstract

Current large-scale auto-regressive language models (Radford et al., 2019a,b) display impressive fluency and can generate convincing text. In this work we start by asking the question: Can the generations of these models be reliably distinguished from real text by statistical discriminators? We find experimentally that the answer is affirmative when we have access to the training data for the model, and guardedly affirmative even if we do not. This suggests that the auto-regressive models can be improved by incorporating the (globally normalized) discriminators into the generative process. We give a formalism for this using the Energy-Based Model framework, and show that it indeed improves the results of the generative models, measured both in terms of perplexity and in terms of human evaluation.

Keywords: Energy-Based Models, Text Generation, Negative Sampling, Importance Sampling, Generalization, Real/Fake Discrimination

1. Introduction

Energy-based models (EBMs) have a long history in machine learning (Hopfield, 1982; Hinton, 2002; LeCun et al., 2006), especially in the image domain (Teh et al., 2003; Ranzato et al., 2013). Their appeal stems from the minimal assumptions they make about the generative process of the data: they are a strict generalization of probability models, as the energy function need not be normalized or even have convergent integral. Recent works (Du and Mordatch, 2019) have demonstrated that they can achieve excellent performance as generative models. However, despite several promising efforts (Rosenfeld et al., 2001; Wang et al., 2015, 2017, Wang and Ou, 2017, 2018a), they still have not been as successful in the text domain as locally-normalized auto-regressive models (Radford et al., 2019a,b), which can be trained efficiently via maximum likelihood and can generate samples of remarkable quality.

Nevertheless, in the text domain, local normalization and auto-regression leave room for improvement. For example, at training time, standard neural language models (LMs) are conditioned on ground truth context while at test (generation) time, they are conditioned on their own generations, a discrepancy referred to as exposure bias (Ranzato et al., 2016). In addition, while heuristics like beam search somewhat help re-score at the sequence level, generation generally lacks long-range coherency because it is produced by the greedy selection of one token at the time without look-ahead.
The first part of this work quantifies the space for improvement by investigating to what extent it is possible for a learned discriminator to reliably distinguish real text from text generated by an auto-regressive model. We will see in Section 4.4 that this is indeed possible when the training procedure of the discriminator has access to the corpus used to train the generative model. This leads immediately to the question of “how can we build better generative models that close this gap?”; we will study this in Section 5. However, discriminating real vs. machine-generated text is an important task on its own, and has recently gained a lot of attention (Gehrmann et al., 2019; Radford et al., 2019a; Zellers et al., 2019a). We thus continue in Section 4.5 to make a more in-depth assessment of how robust the discriminators are to changes in the architecture of the generator and the corpus used to train it. We find, perhaps unsurprisingly, the bigger the discriminator model, the greater the variety of domains in the training data, and the longer the generated sequence, the better its performance; but perhaps surprisingly, that the discriminators are remarkably robust.

In the second part of the work (see Section 5) we interpret the discriminators trained above as EBMs on the residual of the autoregressive LM, trained using the conditional noise contrastive estimation objective (Gutmann and Hyvärinen, 2010). Using the LM in this way makes training the EBM easier in two important ways: first, it vastly reduces the size of the space the EBM needs to score. Second, it gives a simple method for generating negatives.

We show how to incorporate the EBM into the probability model of the LM via importance sampling (Horvitz and Thompson, 1952; Grover et al., 2019), allowing evaluation of the probability of text sequences and (conditional) generation. Using this formulation, we can accurately estimate perplexity of the residual EBM, and compare it to other models. In §7.1 we show that our joint model decreases perplexity on two large datasets, when compared to various auto-regressive language model baselines. Finally, the EBM generations are significantly preferred by humans according to our qualitative evaluation. To the best of our knowledge, this is the first time that an EBM has demonstrated improved generation ability against very strong auto-regressive baselines, both in terms of estimated perplexity and through human evaluation.

2. Related Work

General Overview The key challenge of training EBMs (Hopfield, 1982; Hinton, 2002; LeCun et al., 2006; Ranzato et al., 2007) is mining for good negatives. This can be accomplished explicitly by fantasizing inputs where the energy should be increased or implicitly via global constraints such as sparsity (Ranzato et al., 2007). Methods attempting at maximizing the likelihood of the data require to sample from the distribution induced by the model. Unfortunately, gradient-based MCMC approaches like Hybrid Monte Carlo (Teh et al., 2003) and Langevyn dynamics (Ranzato et al., 2007; Du and Mordatch, 2019; Xie et al. 2016, 2017, 2019, 2018; Gao et al., 2018; Nijkamp et al., 2019) are not applicable when the input is discrete like in text applications. Other approaches like Gibbs sampling (Hinton, 2002) were applied to binary inputs but do not scale well to large dictionaries once the energy function is a large bidirectional transformer model like the one used in this work.

Since our EBM is learned after the generator has been trained, it learns from the residual error of the generator, and therefore, our training procedure is a particular instance of a “cascade” model (Viola and Jones, 2001) and “boosting” (Freund and Schapire, 1997).
Generative Adversarial Networks (Goodfellow et al., 2014) also relate to EBMs, except that in EBMs the generator is implicit and negative samples are produced by the discriminator itself. In our work, the pretrained locally normalized language model can be seen as a fixed generator.

Azadi et al. (2018) also share our same goal but their generator is not locally normalized and they propose to improve the sampling from the generator by using the discriminator for rejection sampling. Similar to our work, Grover et al. (2019) propose to use the discriminator to de-bias a pretrained generator using importance sampling. We adapt this work to the application of text generation. In particular, we adopt the conditional noise contrastive estimation (NCE) objective (Ma and Collins, 2018; Gutmann and Hyvärinen, 2010) to our residual model energy function and then sample from the joint model using importance sampling.

**Generalization of Real/Fake Discrimination** An important contribution of this work is an empirical study of the generalization ability of EBMs applied to text modeling. Given our residual formulation, this reduces to analyzing the generalization ability of the model to discriminate real versus machine generated text. Several recent works have also studied whether machine generations can be detected automatically, but they do not study how these findings generalize to settings where generator architectures and corpora are different between training and test time. For example, Zellers et al. (2019a) (GROVER) assume that the generator is known and apply only slight fine-tuning in order to train the energy function. Similarly, Gehrmann et al. (2019) (GLTR) assume knowledge of the generator; these Authors say “We further hypothesize that these methods generalize to black-box scenarios, as long as the fake text follows a similar sampling assumption and is generated by a large language model”; our work answers precisely this question, providing a rigorous experimental protocol and quantitative results.

Finally, there has been a release of a training dataset of the GPT-2 language model generations (Radford and Wu, 2019) for the purpose of training discriminators capable of detecting machine generated text. While we share the same motivation, our work is a much broader investigation on the topic. We assess generalization of several discriminator architectures to not just one but several kinds of generators and corpora used for training (including GPT-2).

**EBMs for Modeling Text** Several variants of auto-encoders have been investigated for representing and generating text (Bowman et al., 2016; Zhao et al., 2018), but they have not shown significant improvements in terms of perplexity and they have so far been applied to relatively small datasets only.

Our approach appears similar to discriminative reranking approaches used in the parsing and machine translation community (Shen et al., 2004). However, our approach provides a generative model, and parameters/hyper-parameters are directly tuned to close the gap between the model distribution and the data distribution, rather than relying on surrogate ranking losses. This approach is also related to other sequence level training objectives (Edunov et al., 2018), with the major difference that in those works training aims at improving the baseline model, but generation at test time is still greedy.

EBMs have been used for sequence modeling (Rosenfeld et al., 2001; Wang et al., 2015, 2017; Wang and Ou, 2017, 2018a; Parshakova et al., 2019). In particular, our residual
modeling form and the training algorithm is the same as in Wang and Ou (2018b), where they used an LSTM as the generator and a CNN-LSTM as the energy function, and showed significant gains compared to LSTM baselines in speech recognition. Our work builds on these prior works and develops new lower and upper bounds for the log-probability under the joint model, which makes it possible to show that the residual EBM approach gets better perplexity. We also develop an importance weighting sampling scheme used at generation time, which is focused on conditional generation as opposed to rescoring in speech recognition (Wang and Ou, 2018b). The residual EBM formalism makes it very natural to use BERT (Devlin et al., 2018; Liu et al., 2019) for language modeling, and we show that empirically this type of approach can outperform modern state-of-the-art language modeling baselines, both in terms of perplexity, and through human evaluation.

While Ma and Collins (2018) used conditional NCE to predict the next word in a sequence, we apply it to produce a whole sequence at once with the pretrained auto-regressive language model as the noise distribution.

3. Basic Setup

We are interested in modeling discrete sequences $x_{p+1}, \ldots, x_T$, conditioned on a (perhaps empty) prefix $x_1, \ldots, x_p$, with $x_j \in V$, where $V$ is the vocabulary. Each $x$ will be a byte pair encoded (BPE) token (Sennrich et al., 2015).

A standard approach to this problem is to use a locally-normalized auto-regressive model $P = P_\phi(x_{j+1}|x_0, \ldots, x_j)$ that produces the probability of each token in the sequence conditioned on the previously seen tokens. Here “locally-normalized” refers to the model outputting a probability distribution for each token; and “auto-regressive” refers to the model conditioning on the tokens earlier in the sequence to produce this distribution. The parameters $\phi$ of the model, which in this work will be parameterized as a neural network, are fitted via maximum-likelihood training on a corpus of sequences. For a given sequence the loss can be written as:

$$
L(\phi) = -\log P_\phi(x_{p+1}, \ldots, x_T|x_1, \ldots, x_p) = \sum_{j=p+1}^{T} -\log P_\phi(x_j|x_1, \ldots, x_{j-1})
$$

Large locally normalized auto-regressive language models trained on vast amounts of data have recently been shown to generate fluent and coherent text (Radford et al., 2019a b; Zellers et al., 2019b; Keskar et al., 2019). A natural question to ask is whether such generations can be automatically detected, as this could be leveraged to further improve such generative models. In other words, if a classifier can detect machine generated text, we can then use the score of such classifier to improve text generation.

In the next sections, we show that generations from even large models can be discriminated from real text by such classifiers. This will motivate the use of such classifier scores to improve text generation, as described in §5.
4. Can Machine Learning Recognize Generated Text?

In this section we will study the ability of classifiers to discriminate between real text and text generated by a model. We will use

$$\mathbb{E}_{x_+ \sim P_{\text{data}}} \log \frac{1}{1 + \exp(-s_\theta(x_+))} + \mathbb{E}_{x_- \sim P_\phi} \log \frac{1}{1 + \exp(s_\theta(x_-))}$$

(2)

as the objective function for training the discriminators. Here, $x_+$ is a positive sequence taken from the human generated training set $P_{\text{data}}$ (see Section 4.1), $x_-$ is a negative sequence drawn from the auto-regressive locally-normalized pretrained language model $P_\phi$ for a given ground truth prefix (see Section 4.2), and $s_\theta$ is the un-normalized score of the classifier, a neural network whose architecture is described in Section 4.3.

The goal of learning is to find the parameters $\theta$ of the classifier that generalize well at test time. The generalization ability of $s_\theta$ to a variety of positive and negative sample distributions points to fundamental deficiencies of the generator $P_\phi$. Such deficiencies are going to be exploited to improve generation as later discussed in Section 5. In this section, we are going to consider negatives produced by different generator training runs, generator architectures, sampling strategies, and generator training corpora.

4.1 Corpora

We train models on three corpora coming from different domains:

- **Books**: The Toronto books corpus described in Zhu et al. (2015); Kiros et al. (2015), which consists of fiction books in 16 different genres, totaling about half a billion words.

- **CCNews**: We collect a de-duplicated subset of the English portion of the CommonCrawl news dataset (Nagel, 2016), which totals around 16 Billion words.

- **Wikitext**: The wikitext103 dataset from Merity et al. (2016), which consists of 103 million words from English Wikipedia articles.

Size statistics are summarized in Table 1.

While Wikitext and CCNews are factual, Books is fiction and comprises a wide variety of writing styles. The CCNews corpus has the narrowest domain and it is two orders of magnitude larger than Wikitext. Overall, these datasets are interesting because they enable us to assess the ability of discriminators to fit and generalize across various axes, from the amount of data available at training time to the richness of style and relatedness among the different data sources.

| Dataset   | Train | Valid | Test |
|-----------|-------|-------|------|
| Books     | 690   | 7.3   | 8.0  |
| CCNews    | 21718 | 1.0   | 3.4  |
| Wikitext  | 113   | 0.2   | 0.3  |

Table 1: Number of BPE tokens in millions for each dataset.
Table 2: Number of parameters (in millions) for the generator language models. The computational cost is directly related to the number of parameters in other layers than the input embedding layer (second row).

| Generators | Conv | TransfSmall | TransfBig | TransfHuge | Pre-trained GPT2 |
|------------|------|-------------|-----------|------------|------------------|
| embed.     | 13   | 26          | 51        | 77         | 39 52 - -        |
| others     | 164  | 19          | 151       | 1360       | 97 327 - -       |
| total      | 176  | 45          | 203       | 1437       | 137<sup>a</sup> 38<sup>a</sup> 762<sup>b</sup> 1542<sup>b</sup> |

<sup>a</sup>We use models from the HuggingFace repository at https://github.com/huggingface/transformers, and report here the sizes of these models as they were used to generate data for Table 8. Note that the OpenAI GPT2 repository at https://github.com/openai/gpt-2 defines models sizes as 124M and 355M for small and medium model correspondingly.

<sup>b</sup>As reported in Radford et al. (2019a).

Table 3: Number of parameters in millions for the discriminator. The computational cost is directly related to the number of parameters in other layers than the input embedding layer (second row).

| Discriminators | Linear | BiLSTM | BiLSTM Big | UniT | BiT |
|----------------|--------|--------|------------|------|-----|
| embed.         | 0.1    | 26     | 39         | 51   | 51  |
| others         | 0      | 23     | 90         | 151  | 304 |
| total          | 0.1    | 49     | 129        | 203  | 355 |

On Wikitext and Books, we extract positive sequences from windows of text that are 160 tokens long with a stride of 40. On the larger CCNews we do the same except that we stride by 160 tokens. This protocol to mine positives is used both at training and test time, although at test time we limit the evaluation to 60,000 randomly chosen positive samples.

We use a Byte Pair Encoding (BPE) (Sennrich et al., 2015) in order to represent all the dataset with a common vocabulary. In particular, we use the byte level BPE vocabulary introduced by Radford et al. (2019a), which contains 50k tokens.

4.2 Generator Architectures

We mainly use a transformer based network (Vaswani et al., 2017) to generate negatives. We have a medium, large and huge transformer model based on the architecture used in Baevski and Auli (2019), yielding three language models in total: TransfSmall, TransfBig and TransfHuge; see details also in Table 2.

The small sized models use 6 blocks each containing a multi-head attention module with 8 heads. The large models use 12 blocks each containing a multi-head attention module with 16 heads. The huge models use 48 blocks each containing a multi-head attention module with 25 heads. Transformer models are also implemented in Ott et al. (2019) as transformer<sub>lm</sub>, transformer<sub>lm_big</sub>, and transformer<sub>lm_gpt2_big</sub>. The TransfHuge has 10x the number
of parameters than TransfBig and it is trained on CCNews only. For each architecture except for TransfHuge we train two models on each each dataset: left to right and right to left.

In addition to the transformer generator, we also consider a 12-layer convolutional architecture (Conv) (Dauphin et al., 2017), and we also use the third-party trained GPT2 models (Radford et al., 2019a) as described in §4.5.2.

For the generalization study, we use these language models to generate either a prefix or a suffix, while for the text generation experiments we only consider generation conditioned on a prefix. Unless otherwise specified, the context is either 120 or 140 tokens long (with equal probability). Positive and negative examples have 40 or 20 tokens depending on the context size, for an overall length of 160 tokens in all cases. In preliminary experiments, we found that increasing the size of the generations and reducing the size of the context makes the learning task significantly easier. We analyze the effect of the context size in Section 8.

We sample from each model’s conditional distribution with a temperature of 1. We do not consider sampling with beam search, as this tends to produce degenerate samples that would be easily detected Holtzman et al. (2019).

4.3 Discriminator Architectures

We consider three architectures for the discriminators:

- **Linear** which computes a score via a bag of tokens: \( f(w_1, \ldots, w_n) = (\sum_{i=1}^{n} u w_i) \), where \( u \) is a learned scalar parameter corresponding to the \( i \)-th token in the vocabulary.

- **BiLSTM** (Schuster and Kuldip, 1997; Graves and Schmidhuber, 2005) which computes a score through \( L \) bidirectional layers using LSTM recurrent units (Hochreiter and Schmidhuber, 1997), as in Linear(AvgPool\((h_{L,1}, \ldots, h_{L,n})\)), where \( h_{L,i} \) is the hidden state at position \( i \) and layer \( L \) which is the concatenation of the forward and backward hidden states, AvgPool averages hidden states over positions and Linear is a vector of parameters projecting the hidden state down to a scalar value. We consider two versions, referred to as “BiLSTMsmall” and “BiLSTMbig”. Both have 4 layers, but BiLSTMsmall has 512 units in both the embedding layer and the hidden layers, while BiLSTMbig has 758 units in the embedding layer and 2014 units in the hidden states.

- **Transformer** (Vaswani et al., 2017; Devlin et al., 2018) which computes a score similarly to the BiLSTM’s, except that each bi-LSTM layer is replaced by a either a bidirectional Transformer layer (BiT), or a Transformer with causal self-attention (UniT). For unidirectional models we use the same averaging technique as with BiLSTM models. For bidirectional models the score is computed via: \( f(w_1, \ldots, w_n) = u^T h_{L,1} + b \), where \( h_{L,1} \) is the top layer hidden state at the first position (as common practice also in prior work (Devlin et al., 2018)). BiT uses the BERT-Large architecture (Devlin et al., 2018) initialized from Liu et al. (2019). It uses 24 self-attention layers with 1024 units and 16-head attention each. UniT has instead 12 layers with 1024 units and 16 attention heads per layer and it is initialized from a language modeling task as in Radford et al. (2019a).

For all models, we use Adam (Kingma and Ba, 2014) optimizer with warmup. We use data-parallel synchronous multi-GPU training with up to 24 nodes, each with 8 Nvidia V100 GPUs. To improve training speed, we use mixed precision training\(^1\). Following common

\(^1\)https://github.com/NVIDIA/apex
### 4.4 In-domain Generalization

In Table 4 we report the results of an in-domain generalization experiment using our large language model, TransfBig. In this experiment, at test time the discriminator receives negatives generated by a generator language model that has the same architecture and that has been trained on the same training data as the training generator. These two only differ in the random initialization, and of course prefixes and ground truth examples belong to the test set.

We observe that when the discriminators have similar representational power compared with the generator (UniT, see Table 3), they are able to distinguish real from fake completions fairly accurately, reaching an accuracy of more than 90% on the Books dataset (which is easier since it exhibits the larger variety of style and topics), and attaining above 88% on the more challenging CCNews dataset (for which generation is easier and hence discrimination harder). The Wikitext dataset has lower accuracy because the discriminator overfits to such smaller dataset.

Weaker discriminators are able to do comparably or better at discriminating real from fake than the training generator itself used as a discriminator by taking the negative log probability of the sequence as a score. Notably, this observation may not hold for all sampling strategies. For example, the negative log probability of sequences generated via beam search are significantly higher than real sequences (Holtzman et al., 2019); thus, such samples would be easily detected using the training generator.

We conclude that since a discriminator can easily tell if a piece of text contains machine generated tokens, it should also be possible to use the discriminator score to improve the original text generation method – a topic we explore in Section 5. The reader interested in text generation can safely skip the next section and directly dive in Section 5 to resume discussion on how to leverage these discriminators for text generation.
4.5 Application: Real/Fake Discrimination

Classifying if a document contains machine generated text is an interesting application on its own. In the previous section we have seen that discriminators do pretty well at detecting text generated by language models which have the same architecture and which were trained on the same data used by the training generator. In practice however, the designer of the real/fake text detection system has access to neither the architecture nor the data used by the (test) adversary language model. In this section, we then study to which extent the discriminator generalizes to these more extreme, but also more realistic, conditions.

We test the ability of the “discriminator” to generalize by evaluating how well it performs against text produced by generators that have different architectures than the generators it sees at training time and/or that are trained on different corpora.

More formally, let $C_{\text{train}}$ be the corpus used to train the generator $G_{\text{train}}$ which in turn produces negatives for training the discriminator. $G_{\text{train}}$ has architecture $A_{\text{train}}$. Finally, let $C_{\text{test}}$ be the corpus used to train the generator $G_{\text{test}}$ which in turn produces negatives to test the discriminator. We denote by $A_{\text{test}}$ the architecture of $G_{\text{test}}$.

Note that $G_{\text{train}} \neq G_{\text{test}}$ even if $A_{\text{test}} = A_{\text{train}}$ and $C_{\text{train}} = C_{\text{test}}$, as we use different training seeds. Moreover, note that each corpus has distinct training and test parts. As a result, even when $C_{\text{train}} = C_{\text{test}}$, the discriminator is tested using positives and negatives derived from the test part of $C_{\text{test}}$, meaning that the positive is a sequence extracted from the test set and the negative is produced by the generator conditioned on an affix taken from the test set. Finally, when $C_{\text{train}} \neq C_{\text{test}}$ the discriminator is tested using both positives and negatives derived from $C_{\text{test}}$.

We consider four settings, as shown in Tab. 5:

- In the **in-domain** setting, $C_{\text{test}}$ is the same as $C_{\text{train}}$ and $A_{\text{test}} = A_{\text{train}}$; this has already been discussed in §4.4.

- In the **cross-architecture** setting, again $C_{\text{test}}$ is $C_{\text{train}}$, but $A_{\text{test}}$ is different from $A_{\text{train}}$. For instance, $A_{\text{test}}$ could be a transformer while $A_{\text{train}}$ could be a convolutional architecture.

- In the **cross-corpus** setting, $A_{\text{test}} = A_{\text{train}}$ but $C_{\text{test}}$ is different than $C_{\text{train}}$, and $G_{\text{test}}$ is trained on the training split of $C_{\text{test}}$, while $G_{\text{train}}$ trained on the training split of $C_{\text{train}}$. For instance, $C_{\text{train}}$ could be a dataset extracted from Wikipedia while $C_{\text{test}}$ could be a dataset of news.

| CORPUS:        | GENERATOR ARCHITECTURE: |
|----------------|--------------------------|
| $C_{\text{train}} = C_{\text{test}}$ | $A_{\text{train}} = A_{\text{test}}$ |
| in-domain      | ✓                     | ✓                     |
| cross-architecture | ✓  | ×                     |
| cross-corpus   | ✓                     | ✓                     |
| wild           | ×                     | ×                     |

Table 5: Four evaluation settings considered in this work, described in §4.5.
Table 6: Cross-architecture generalization accuracy using the Wikitext dataset for both training and testing ($C_{\text{train}} = C_{\text{test}}$). Each row is a model architecture used for generating the training negatives ($A_{\text{train}}$), and each column is a model architecture for generating the testing negatives ($A_{\text{test}}$). The discriminator is UniT.

- In the wild setting, both $C_{\text{test}}$ is different than $C_{\text{train}}$ and $A_{\text{test}}$ is different from $A_{\text{train}}$.

In all settings, we report performance in terms of average classification accuracy balancing the positive and negative classes equally.

### 4.5.1 Cross-Architecture Generalization

In Table 6, we assess how well the UniT discriminator generalizes to different generator architectures at test time, namely Conv and TransfSmall. As a reference on the Wikitext dataset, the test perplexity of Conv and TransfSmall are 35.4 and 33.5, respectively. Therefore, these two generators attain roughly the same perplexity, despite Conv having about 4 times more parameters, see Table 2.

Surprisingly, UniT has significantly harder time discriminating TransfSmall negatives with an in-domain rate of 87.9%, compared to 92.9% of Conv. Also, UniT trained with TransfSmall negatives is more robust to the (weaker) Conv generations, than vice versa, with a mild 1.4% accuracy drop. However, if we average values across rows, we see that UniT tested with mixed negatives is just slightly more accurate when training with the harder negatives produced by TransfSmall.

### 4.5.2 Cross-Corpus Generalization

In Table 7 we show the results of generalizing across corpora using UniT as a discriminator and TransfBig as generator both at training and test time. We observe that models generalize less well across corpora; for instance, when testing on Wikitext a discriminator trained with either Books or CCNews, the accuracy is 59.1% and 65.5%, respectively. However, training on the union of two of the corpora gives a large benefit over training on just one or the other when testing on the third.

Finally, training on the union of all the three corpora (last two rows) yields a discriminator that is very robust to the testing conditions, with an accuracy which is on par if not better than training on in-domain data, even for the largest CC-News dataset (second column).

We also tested the bidirectional transformer discriminator BiT with 355M parameters (almost twice as UniT), and found that on CC-News it improves accuracy by more than 5% when it is trained on the union of all corpora, confirming the finding that bigger models trained on more data can achieve substantially better discrimination. As BiT was pre-trained using the whole Wikipedia rather than the training part of Wikitext103, we do not report its accuracy on Wiki test set.
Table 7: Cross-corpora generalization accuracy using TransfBig generator and UniT discriminator (except for the last row which used a bidirectional transformer). Each row specifies the corpora used at training time, $C_{train}$. Each column shows the corpus used at test time, $C_{test}$.

| TRAIN CORPORA | TEST CORPORA | Books | CCNews | Wiki |
|---------------|--------------|-------|--------|------|
| Wiki          | 70.9         | 73.6  | 76.4   |      |
| Books         | 91.7         | 63.5  | 59.1   |      |
| Books + Wiki  | 91.5         | 73.6  | 78.3   |      |
| CCNews        | 60.6         | 88.4  | 65.5   |      |
| Books + CCNews| 90.4         | 88.5  | 68.3   |      |
| CCNews + Wiki | 73.5         | 88.3  | 81.0   |      |
| ALL (UniT)    | 90.4         | 88.5  | 80.9   |      |
| ALL (BiT)     | 94.1         | 94.1  |        |      |

Table 8: Generalization in the wild of the discriminator to unconditional generation from various GPT2 models (model size in parentheses, followed by sampling method used). Each row contains the accuracy on the corresponding test set. TF-IDF results are taken from Radford and Wu (2019). Results in parentheses are taken from https://openai.com/blog/gpt-2-1-5b-release/.

| Discriminator → | TF-IDF* | BiT |
|-----------------|---------|-----|
| Test setting    | in-domain | cross-architecture | wild |
| Small (137) top-k | 96.79  | 99.09 (99.3) | - | 93.25 |
| Small (137) temp=1 | 88.29  | 99.80 | - | 66.04 |
| Med (380) top-k  | 95.22  | 98.07 (98.5) | 97.37 (96.6) | 88.19 |
| Med (380) temp=1 | 88.94  | 99.43 | 97.35 | 55.06 |
| Big (762) top-k  | 94.43  | 96.50 (97.9) | 93.58 (90.9) | 83.88 |
| Big (762) temp=1 | 77.16  | 99.42 | 95.96 | 64.03 |
| Huge (1542) top-k| 94.43  | 95.01 (96.0) | 90.17 (79.3) | 79.18 |
| Huge (1542) temp=1 | 77.31 | 99.00 | 91.76 | 61.29 |

4.5.3 Generalization in the Wild

We now consider a BiT discriminator trained on the union of all the three datasets (Wiki, Books and CCNews) using TransfBig generations at training time, and investigate its generalization when tested both on a new domain, WebText, and on negatives produced by a new architecture, GPT-2. This test dataset (Radford and Wu, 2019) has a 250,000 generated texts with either top-k sampling or sampling with temperature equal to 1.

To adapt our fixed-length discriminator to this task we simply split the text segments into non-overlapping blocks of 160 tokens. During fine tuning we treat all blocks in a set as either positives or negatives. During evaluation we take the mean prediction over all blocks in a segment as a prediction for the whole segment. Finally, since this discrimination task is unconditional, we train our discriminator on all possible prefixes including an empty prefix.

As a first baseline of comparison, we report in-domain accuracy comparing the discriminator to a TF-IDF baseline provided by Radford and Wu (2019), see Table 8. In this
case, we finetune the discriminator on the training set of each of the datasets, following the same protocol used by the provided TF-IDF baseline. We notice that BiT discriminator has consistently superior performance, with an accuracy greater than 95%.

As an additional baseline, we compute the cross-architecture performance by finetuning the discriminator only on the generations from the small GPT2 model (both top-k and random sampling), and applying the model to the other datasets. We observe that the discriminator still generalizes remarkably well in this setting. In particular, we can outperform the in-domain TF-IDF baseline when the generator is less than three times bigger than what was used at training time. Comparing to the results reported by the creators of the dataset, we observe that our discriminator generalizes better even though it performs a little worse in the in-domain setting.

Finally, in the wild setting we explore generalization to a black-box generator where the discriminator is trained only on out of domain corpora without any finetuning on WebText, see last column of Table 8. While the discriminator still works much better than a random predictor, it lags behind the simple (in-domain) linear baseline. That suggests that matching the domain of the training set is more important than matching the model complexity.

5. Improving Text Generation with Energy-Based Models

In the previous sections, we checked empirically that machine generated text by current state-of-the-art locally normalized and auto-regressive language model can be easily discriminated, even albeit to a lesser extent in extreme generalization conditions. In this section, we then investigate how such classifier scores can be integrated into the original language model in order to improve its generation quality.

Towards this end, we are going to consider energy models (or “scoring functions”, or “discriminators”), \( E = E_\theta(x_1, \ldots, x_T) \). These take in the entire sequence at once, and need not be globally normalized or produce probabilities over the sequence. The models \( P_\phi \) of Section 3 are a special case of the models \( E_\theta \).

Next, we will show that a particular form of such energy-based models, namely a residual formulation, lets us make an efficient and straightforward use of classifier scores to improve generation.

5.1 Training an Energy Model

At a high level, to train an energy model, we need to decrease the energy of sequences that come from the true distribution (“positives”), and increase the energy of sequences that are not from the true distribution (“negatives”). The positives are taken to be the training data; and the challenge is to efficiently find good negatives. The method used for mining negatives will depend (amongst other factors) on the loss function for the energy model and the particulars of the data space.

There is a clear trade-off between computation cost of finding negatives and quality of negatives. For instance, setting negatives to random sequences is very cheap but one would need to sample for a long time before encountering negatives that receive low energy and are somewhat close to the real data. Conversely, many approaches to negative mining run an optimization in order to find negatives that are erroneously assigned low energy by the \( E_\theta \). While these can be effective (e.g. Du and Mordatch (2019)), they are often time
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comsuming, even in the continuous case where gradient based methods can be applied to this “inner” optimization. In the text (discrete) setting, the situation becomes worse, as the inner optimization becomes combinatorial.

An important simplification in this work, which is similar to Wang and Ou (2018b); Parshakova et al. (2019), is to consider a base pre-trained auto-regressive language model to be the source of negatives; and so the energy model operates in the “residual” of the base model. In particular, this simplifies searching for negatives, as these can be taken to be generations of the base LM $P_\phi$.

That is, we take the generative model to be:

$$P_\theta(x_{p+1}, \ldots, x_T|x_1, \ldots, x_p) = \frac{P_\phi(x_{p+1}, \ldots, x_T|x_1, \ldots, x_p) \exp(-E_\theta(x_1, \ldots, x_T))}{Z_\theta(x_1, \ldots, x_p)}$$

(3)

where $Z_\theta(x_1, \ldots, x_p)$ is a normalizing factor known as partition function, $\phi$ are a fixed set of parameters and $\theta$ are the parameters subject to learning. Computing the partition function is intractable in our case since it involves a sum over $|V|^T-p$ terms which grow exponentially with the sequence length: in our experiments the size of the vocabulary is 50,096 and the length of the generation is 40 tokens (the length of the prefix is 120 tokens). We call $P_\theta$ the joint model, and $E_\theta$ the residual energy function since $P_\phi$ is fixed throughout training. The goal of training is to learn the parameters of the energy function such that the joint model distribution gets close to the data distribution. For the sake of reducing clutter in the notation, we will drop the conditioning variables in the following discussion.

We train our residual energy function using Noise Contrastive Estimation (NCE) (Gutmann and Hyvärinen, 2010), and more specifically its conditional version (Ma and Collins, 2018). NCE requires two distributions: the model distribution and a noise distribution. In our case, the model distribution is the joint model of Eq. 3, $P_\theta$, while the noise distribution is the pretrained language model, $P_\phi$. NCE then trains a binary classifier on the difference of log-probability scores of these two models. Since our joint model is the product of the energy function (whose parameters we want to learn) with $P_\phi$, the difference reduces to:

$$\log P_\theta - \log P_\phi = - E_\theta$$

(4)

Notice how this is precisely the loss function and model introduced in Eq. 2 with the change of variable $s_\theta = -E_\theta$. Therefore, training a real/fake discriminator amounts also to estimating the model parameters of a density estimator operating on entire sequences!

It can be shown that if $P_\phi$ has the same support as $P_{data}$, then the objective function in Eq. 4 reaches its maximum at $\log P_\phi(x) - E_\theta(x) = \log P_{data}$, if there exists such $\theta$; that is, the optimum of the above objective is reached at data distribution with infinite amount of data and model with enough capacity. This follows from the proof in Gutmann and Hyvärinen (2010), and is also proved in Ma and Collins (2018)$^2$. Note that at optimum,

---

$^2$From Ma and Collins (2018) Assumption 2, for conditional NCE the model needs to be flexible enough such that the self-normalizing property can be satisfied conditioned on any prefix.
A commonly used protocol for evaluating generative sequence models, especially language models, is perplexity (PPL), which is equal to \(2^{-\frac{1}{n} \sum_{i=p+1}^{n} \log_2 P(x_i|x_{i-1}, \ldots, x_1)}\). PPL can be interpreted as the average number of tokens the model is uncertain of at every time step. Since the log-likelihood required by PPL relies on estimating the partition function, we derive two estimators for the log-partition function \(\log Z_\theta\) based on the work of Nowozin (2018).

**Theorem 1** Denote \(T_n\) as the empirical estimate of \(\log \mathbb{E}_{x \sim P_\phi} \exp(-E(x))\) with \(n\) samples \(x_i \sim P_\phi (i = 1, \ldots, n)\), and let \(T_n = \log \frac{1}{n} \sum_{i=1}^{n} \exp(-E(x_i))\), then \(\forall \epsilon > 0, \exists N > 0\) such that \(\forall n > N\) we have

\[
Z_\theta - \epsilon < \mathbb{E}[T_n] < Z_\theta < \mathbb{E}[(2n - 1)T_n - 2(n - 1)T_{n-1}] < Z_\theta + \epsilon
\]  

(5)

The proof is given in Appendix D.

We can use the above two estimators \((T_n, (2n - 1)T_n - 2(n - 1)T_{n-1})\) to estimate the lower and upper bounds of the partition function, but we want to emphasize that they are true only asymptotically (when \(n\) is sufficiently large). We also want to note that to get lower variance estimates we use leave-one-out strategy to estimate \(T_{n-1}\). See Nowozin (2018) for implementation details and methods to improve numeric stability.

Similarly to locally normalized models, we can also factorize the probabilities of an entire sequence step by step, as \(P(x) = \prod_{t=1}^{T} P(x_t|x_{<t})\), and evaluate the PPL for each generation step. By marginalizing over the future, we can derive the following per step probabilities:

\[
P(x_t|x_{<t}) = P_\phi(x_t|x_{<t}) \frac{\mathbb{E}_{x_{t+1}, \ldots, x_T \sim P_\phi(|x_{\leq t})} \left[ \exp(-E_\theta(x_{\leq t}, x_{t+1}, \ldots, x_T)) \right]}{\mathbb{E}_{x_{t+1}, \ldots, x_T \sim P_\phi(|x_{\leq t-1})} \left[ \exp(-E_\theta(x_{\leq t-1}, x_{t+1}, \ldots, x_T)) \right]}.
\]  

(6)

The step-wise probabilities in Eq. 6 are an instance of importance sampling (Horvitz and Thompson, 1952). The basic \(P_\phi\) distribution is adjusted by the probability assigned to token \(x_t\) by the energy function (numerator is clamped at \(x_t\) while denominator sums over all the possible values of the token at position \(t\)), with the additional marginalization over all subsequent tokens up to the horizon \(T\). Since the summation involves exponentially many terms, unless \(t = T\), this is approximated by samples drawn by \(P_\phi\). Since both the numerator
Algorithm 1: Top-k Joint Sampling

Input: number of samples \( n \) drawn from \( P_\phi \), value of \( k \) in top-k

// Get a set of samples from \( P_\phi \)
sample \( n \) samples \( \{x^1, \ldots, x^n\} \) from \( P_\phi \) with top-k sampling
calculate energies \( s^i = E_\theta(x^i) \) for each \( x^i \in \{x^1, \ldots, x^n\} \)

// Resample from the set of LM samples
sample \( x = x^i \) with probability \( \frac{\exp(-s^i)}{\sum_{j=1}^n \exp(-s^j)} \)

return \( x \)

and the denominator take the same form as the partition function, we also use Eq. 5 to estimate the upper and lower bounds. E.g., the lower bound of \( \log P(x_t|x_{<t}) \) can be obtained by using the lower bound of the numerator and the upper bound of the denominator.

For \( t = T \), we can calculate the log probability by exhaustive enumeration. This gives us an idea of the true performance of our model at the last step, and it also provides a sanity-check of the tightness of our estimators.

6.2 Generation

Generating from the joint model is a non-trivial task. A naive way is to generate from the joint model auto-regressively, by marginalizing the future as in Eq. 6, which we term Top-k auto-regressive sampling. However, doing so is computationally expensive and impractical, and we only use this method for a qualitative analysis of the joint model in Appendix C.

In order to generate efficiently, we use self-normalizing importance sampling (Owen, 2013; Grover et al., 2019). Under the assumptions that the model from which we wish to draw samples is the joint model, which is the product of the auto-regressive model and the energy function, and that the proposal distribution is the auto-regressive model itself, sampling proceeds simply by: a) sampling from the auto-regressive language model, followed by b) resampling according to the energy function. The algorithm is shown in Algorithm 1, where we introduce an optional top-k constraint on the pretrained language model to improve the quality of samples in the set.\(^3\) Without the top-k constraint, as the number of samples goes to infinity, we would recover exact samples from the joint model distribution.

In order to evaluate the quality of generations, we perform A/B testing using human raters. See §7.2 for more details.

7. Experiments Using Residual EBMs

In this section, we empirically assess whether residual EBMs actually improve the baseline language model both in terms of perplexity scores and human evaluation of perceived generation quality.

\(^3\)Adapting to other types of local constraints such as nucleus sampling (Holtzman et al., 2019) is straightforward.
7.1 Evaluating Language Modeling

When evaluating the EBM in terms of perplexity, we use a similar setting as before, except that we only condition on prefixes of size 120, for a total sequence length equal to 160.

**Baselines** We consider as base language model (Base LM) used to generate negatives for the residual EBM, a transformer language model, which is also our first baseline model.

The joint model has as many parameters as the sum of the number of parameters in the base LM and the number of parameters in the energy network. To make a fair comparison, we consider two additional baselines that have the same number of parameters as our joint model.

The first baseline is a Residual Auto-regressive Language Model baseline (RALM):

\[
\log P_{RALM}(x_t|x_{<t}) = \log P_\theta(x_t|x_{<t}) + \log P_\phi(x_t|x_{<t}) + \text{const},
\]

(7)

where \( P_\theta \) takes the form of another auto-regressive language model. The parameters of \( P_\theta \) are trained by exact maximum likelihood training of \( P_{RALM} \).

The second baseline is an auto-regressive language model of the same size of our joint model (sum of the base LM and energy function parameters), we dub this model Big Auto-regressive Language Model (BALM). BALM is trained by standard token level cross-entropy loss.

**Residual EBM Architecture** We consider two versions: UniT and BiT as described in §4.3. UniT has the same architecture as Base LM, except for the additional top layer projecting the mean-pooled hidden states to a scalar energy value. We initialize its parameters with a language model trained on the same dataset. BiT has two variants, a BiT-Base* following the architecture of RoBERTa-Base, and a BiT-Large* following RoBERTa-Large (Liu et al., 2019). We initialize the parameters with a trained BERT, and we use * to mark usage of external data (Liu et al., 2019), otherwise it means that BERT was trained on our training set. Notice how our model can be interpreted as a natural way to fine tune large bidirectional pretrained models for the language modeling task.

Detailed hyper-parameter settings can be found in Appendix A.

**Results** In Table 9 we compare models in terms of their perplexity. We can see that on both datasets, residual EBMs with causal attention joint UniT outperforms the baseline RALM with approximately the same number of parameters. The non-residual baseline BALM performs similarly to joint UniT, which might be due to the limitation that \( P_\phi \) is not trained jointly with the residual model in both joint UniT and RALM. However, by using our EBM approach, we can remove the causal attention mask and use bi-directional models, which achieves better performance than both baselines and joint UniT: without external data, joint BiT-Base reaches a higher performance than joint UniT with fewer parameters. By initializing from the state-of-the-art pretrained bi-directional transformers RoBERTa-Base and RoBERTa-Large, joint BiT-Base* and joint BiT-Large* reach even better performance than joint BiT-Base.

In the lower part of the table, we show that if we make the big language model baseline BALM deeper (BALM-24L) (24 layers instead of 12, for the same number of parameters) we attain lower perplexity. However, training the joint model joint BiT-Base on the residual of a deeper language model BASE LM-24L yields even lower perplexity, despite
Table 9: Validation and test perplexity on CC-News and Toronto Book Corpus. * denotes models initialized with RoBERTa trained on additional data. The joint model perplexity ranges are estimated using 100,000 samples, see Eq. 5. The number of parameters of each model is shown in parentheses.

7.2 Evaluating Model Generations

Better perplexity results do not necessarily imply better generations. Besides, since generation from the residual EBM requires approximations, the limited sample size might induce approximation errors compared to truly sampling from the joint distribution. Therefore, we conducted human evaluations to compare generations from the residual EBM model to generations from the baseline language models.

We generate from the joint model using the Algorithm §1 with $k = 10$ and drawing 10,000 samples from BASE LM. For each prefix, we present one completion from each model, and ask humans to select the one that is a better continuation. More details about human
Figure 1: Perplexity gain of Joint BiT-Med and Joint BiT-Large* (using Base LM-24L) at each position relative to Base LM-24L on the test set of CC-News. At each position the lower and upper bounds (Eq. 6 estimated using the method in Eq. 5, see §6.1 for more details) are estimated using 20,000 samples. The shorter the horizon (moving to the right), the tighter the estimation is but also the more limited the gains compared to base LM as un-normalized models are most useful on longer generations.

| Model1 (baseline) | Model2 (compared model) | Rate  | p-value |
|-------------------|--------------------------|-------|---------|
| BASE LM           | JOINT uniT              | 52.85%| 0.16    |
| BASE LM           | JOINT BiT-Base          | 56.25%| 0.015   |
| BASE LM           | JOINT BiT-Large*        | 58.93%| 0.00084 |
| BASE LM           | BALM                    | 46.77%| 0.88    |
| BALM              | < JOINT uniT           | 50.00%| 0.52    |
| BALM              | JOINT BiT-Base         | 57.89%| 0.0027  |
| BALM              | JOINT BiT-Large*       | 59.89%| 0.00020 |
| BALM-24L          | JOINT BiT-Med (24L)    | 56.23%| 0.015   |
| JOINT BiT-Large* (24L) | HUMAN                | 55.21%| 0.036   |
| BASE LM           | ≤ BALM                  | 54.85%| 0.050   |

Table 10: Human evaluation results on a subset of 333 sentences on the CC-News test set. The rate is computed as the percentage of sentences where the number of turkers preferring Model1 is strictly less than (denoted with <) or not greater than (denoted with ≤) those preferring Model2. Attention check is used to drop some votes, so there might exist ties. p-value is based on single-sided binomial test.
evaluation can be found in the Appendix D.1. The preference rates reported in Table 10 confirm that indeed the generation quality of Joint Bit-Base and Joint Bit-Large is better than both language model baselines. Depending on the model variant, our joint model (with bidirectional EBM) is preferred between 56% and almost 60% of the times; interestingly, the preference rate does not change much as we compare against base LM as opposed to BALM. In fact, humans do not seem to have a strong preference for BALM over base LM, despite the former scores two perplexity points lower. Similarly, Joint Unit is not strongly preferred over Base LM despite its lower perplexity score. We surmise that unidirectional scoring functions and auto-regressive models exhibit generation artifacts which are easily detected by humans, and these may overshadow the improvements brought by perplexity gains.

7.3 Automatic Assessment of Model Generations

In the previous section we have demonstrated that the joint model produces better samples than the baseline auto-regressive language model according to humans. Can these generations better fool the discriminator trained to detect real from machine generated text which we discussed in Section 4.5?

To answer this question and to provide an automatic way to assess generation quality, we have tested the false positive rate, that is the fraction of machine generated samples that are deemed human generated text, using as discriminator the BiT model. This is the classifier used in the last row of Table 7, the one with best generalization accuracy since it was trained on all the corpora. We found that the baseline language model $P_\phi$ (Base LM) has a false positive rate of 17.8% while the joint language model $P_\theta$ (Joint BiT-med) has a much higher false positive rate of 31.8%.

In conclusion, samples from the joint language model are indeed harder to discriminate. This is expected since the residual EBM was precisely trained to detect machine generated text and the resampling procedure used at generation time down-weighs examples exhibiting machine generation artifacts and up-weighs examples that are deemed most similar to genuine human generations. This experiment therefore demonstrates desirable generalization of the joint model: samples produced by the joint model are not just most similar to humans according to its own EBM classifier but also according to a discriminator trained with samples produced by an entirely different set of generators.

8. Analyses

In this section, we analyze some of the results we obtained, both for the task of discriminating real from machine generated text and for the text generation task.

8.1 Effect of Prefix Length on Discrimination Accuracy

First, we investigate the dependency between performance of the discriminators and length of the prefix. We trained BiLSTMSmall and UniT models on examples with varying prefix length from the Wikitext corpus, and computed the accuracy for each prefix length independently. Figure 2 shows that as the prefix length increases (and the generation gets shorter), the discrimination task gets harder and the difference between the models more prominent. The
Figure 2: Discrimination accuracy as a function of the ratio between the prefix length and the total length of the sequence on the Wikitext dataset.

Figure 3: Effect of applying various perturbations (word replacement and swap of adjacent words) to ground-truth sequences at different positions in terms of energy function and generator negative log-likelihood (averaged over the whole test set of Wikitext). The energy is only affected by corruptions at either end of the sequence. These out-of-domain corruptions invariably decrease the energy. However, all perturbations increase the negative log-likelihood of the sequence.

unconditional case, i.e. zero prefix length, is the easiest, while prefixes of length 120 and 140 that are the main experimental setup in this work, are the hardest.

8.2 Stability to Other Negative Distributions

In Section 4.5.2 we have seen that the energy function is less robust to negatives generated from a model trained on a different corpus. However, even in that case, a negative is still a sample from an auto-regressive neural network. In Appendix B, we show examples where changing a few entities can cause large jumps in the energy (from negative to positive or vice versa), and so fool the EBM. More generally, we see that the energy function is not robust to truly out-of-domain samples. For example, the energy will score blocks of randomly generated text lower than real text.

These behaviors are evidence that the energy functions have learned the regularities of generated text, as opposed to learning the regularities of real text. We surmise that it does so because modeling the latter would be much more difficult than the former. By modeling generated text, the energy function assigns low score to anything that is not generated by its training generator.

While not surprising, this might be considered a liability of such energy functions. However, as a model of text, the energy functions should be considered as working on the
residuals of the language models used to generate negatives. For the examples in Appendix B, the language model records a large decrease in likelihood after the change in entity; and language models of course give much lower likelihood to random text than gold or generated text. Therefore, the energy function needs not to be accurate on examples that are already very unlikely according to these language models. These considerations further motivate our view of the EBM as a residual model and for optimizing for the joint distribution as specified in Eq. 3.

In Figure 3 we show the average effects of applying various perturbations to sequences from Wikitext103 on an in-domain energy and language model at each location (from 1 to 160) in the sequence. We see that for all perturbations, the energy decreases its value, but the language model increases its negative log likelihood. We also see that the energy function is more sensitive to the ends of the text, which is where the negatives were different from real text at training time.

8.3 Effect of Number of Samples in PPL estimates

We now turn our attention to the use of the residual EBM for language modeling. In Figure 4, we vary the number of samples we take in order to estimate PPL upper and lower bounds, see Section 6.1. Beyond 20,000 samples the upper estimate becomes very stable, although we have to emphasize that these estimates might be biased even though the gap between lower and upper bound closes as we take more samples.

8.4 Analyzing Repetitions in Generations

A typical artifact of auto-regressive language models is their tendency to repeat phrases (Holtzman et al., 2020; Welleck et al. 2020). It is then interesting to check whether the joint model is able to alleviate this artifact. Fig. 4 shows that indeed the joint model has a slightly higher percentage of unique n-grams compared to the baseline language model with \( n = 2, 3, 4 \), although still not as high as the original human generated text. Appendix E shows samples
that got the highest energy score (hence very unlikely to sample during the resampling phase in Algorithm 1), most of which contain repetitions, which is a strong indicator of machine generated text. This observation partly explains why we got slightly fewer repetitions in the joint model compared to the base language model.

8.5 A Necessary Condition for Matching the Data Distribution.

If the joint model $p_\theta$ matches the data distribution $p_d$, then statistics computed on a large population of samples from the two distributions should also match. In particular, Fig. 5 show the density plots of log-likelihood scores of the baseline language model (left) and joint model (right) when fed with their own samples versus samples from the test set. We observe that the histogram of samples from the joint model matches the real data distribution more closely: The difference of means in the LM Base case is 21.64 whereas the difference is 6.20 in the joint approach.

9. Limitations of Residual EBMs

In the previous sections we highlighted the strengths of residual EBMs, namely their simplicity, efficiency both at training and test time, their ability to generalize and their improved perplexity scores against strong auto-regressive language model baselines. In this section, we comment on their limitations to caution the reader about when these methods are more likely to succeed and to inform other researchers about what future avenues of research may naturally derive from this work.

In order to make training efficient and side step computationally costly negative mining using the energy function itself, the current approach uses negatives generated from a pretrained auto-regressive language model. Therefore, our model works as long as the base language model from which we draw samples is strong enough, and as long as the ground truth and other plausible sequences are reachable by the baseline language model.
If the base language model has poor quality, then generation from our joint model is going to be poor as well, as the joint model merely resamples generations from the original language model. Moreover, training is going to be trivial if the base language model is poor, because the residual energy function merely needs to detect trivial generation artifacts from the base language model. In fact, observe that the role of positive and negative samples is symmetric in the loss of Eq. 4. This means that the energy function can choose to minimize the loss by either modeling the true data or the negative samples; since the latter have much simpler structure, it is going to model the negative samples. Therefore, importance sampling amounts to mostly down-weighing the worst samples from the base language model, as already discussed in §8.4. The consequence of this is that search with a poor base language model is going to be catastrophically inefficient, as we would need to sample an impractically large number of negatives in order to find samples that are reasonably close to the true data manifold.

To summarize, this work makes a rather strong implicit assumption on the quality of the base language model, and it is expected to work well only when this is rather strong. In our application, this assumption is met quite well in practice as large auto-regressive language models trained on large datasets have improved significantly in recent years (Radford et al., 2019b). In general however, residual learning always carries liability to its base model.

10. Conclusions

The EBM framework could potentially unlock more expressive models of text, as they are not limited to scoring a single word at a time as current locally normalized auto-regressive models do. Unfortunately, training EBMs is challenging because generating negatives using the energy function itself is still an open research problem, and does not scale well in practice. In this work, we leverage generations produced by pre-trained language models as negative samples (Wang and Ou, 2018b; Parshakova et al., 2019).

As a preliminary yet necessary step in this direction we have investigated the generalization ability of such EBMs. We found that EBMs, when trained on large datasets, achieve good generalization. For instance, they behave nicely when tested with negatives produced by generators that have rather different architectures. The generalization is less good when generators are trained on other corpora, but EBMs re-gain robustness once we train them on even bigger composite datasets.

Finally, we showed that such EBMs can be used to improve text generation. Generation is efficient as it amounts to resampling from the large set of negatives produced by the base language model. Our estimates show that the resulting model has lower perplexity than the base language model, and our human evaluation confirms that generations from the joint model are preferred to generations from the base language model. Finally, this approach may be interpreted as a natural way to finetune a large bidirectional transformer like BERT for text generation applications.

In the future, we can improve EBMs for text by simply making their architectures bigger and increasing the diversity and size of their training datasets. Of course, further scaling up of EBMs will pose formidable engineering challenges.

On the application side, a natural application of the current formulation of EBMs is real/fake text discrimination. We believe that this is important application in its own
right, and that EBMs can be very powerful, as demonstrated by their superior performance compared to discriminating using the original language model log-likelihood. We also plan to investigate other ways to generate negatives that may strike a better trade-off between the amount of compute each negative requires and their closeness to the joint model distribution. It would also be interesting to explore other loss functions and the generation of longer pieces of text by using this model auto-regressively at the chunk level, as opposed to the token level.
Appendix A. Hyper-parameter Setting

All models are implemented using the PyTorch framework (Paszke et al., 2017) and are optimized using Adam (Kingma and Ba, 2014). To train our biggest models (UniT and BiT) we used several machines each with 8 GPUs in synchronous mode using data parallelism. The resulting large batch size speeds up training when combined with float16 reduced precision and cosine scheduling of the learning rate without any restarts (Loshchilov and Hutter, 2016), i.e. we decay the learning rate to zero over the course of “max steps” updates and then stop training. Using these methods, we reduced training time by five times compared to a single node training. For simpler models we used a single node with up to 8 GPUs and inverse square root decay.

| Model  | max lr | bsz (/GPU) | GPUs | fp16 | warmup steps | max steps | max grad norm |
|--------|--------|------------|------|------|--------------|-----------|---------------|
| Linear | 0.01   | 1024       | 1    | +    | 1000         | -         | 0.25          |
| BiLSTM | 0.0002 | 128        | 8    | +    | 1000         | -         | 0.25          |
| UniT   | 0.0003 | 32         | 64   | +    | 2000         | 180000    | 0.25          |
| BiT    | 0.00005| 20         | 192  | +    | 2000         | 180000    | 10.0          |

Table 11: Hyper-parameter values used in our real/fake discrimination experiments.

| Model               | max lr | bsz (/GPU) | GPUs | fp16 | warmup steps | max steps | max grad norm |
|---------------------|--------|------------|------|------|--------------|-----------|---------------|
| base LM             | 0.0001 | 32         | 64   | -    | 2,000        | 180,000   | 10            |
| RALM                | 0.0001 | 64         | 64   | -    | 2,000        | 180,000   | 10            |
| BALM                | 0.0001 | 32         | 64   | -    | 2,000        | 180,000   | 10            |
| joint UniT          | 0.0003 | 64         | 64   | +    | 2,000        | 180,000   | 10            |
| joint BiT-Base      | 0.00005| 60         | 64   | -    | 2,000        | 90,000    | 0.25          |
| joint BiT-Base*     | 0.00005| 60         | 64   | -    | 2,000        | 90,000    | 0.25          |
| joint BiT-Large*    | 0.0003 | 64         | 64   | +    | 2,000        | 90,000    | 10            |
| base LM-24L         | 0.0003 | 50         | 64   | -    | 2,000        | 90,000    | 0.25          |
| RALM-24L            | 0.00015| 28         | 64   | -    | 1,000        | 90,000    | 0.25          |
| BALM-24L            | 0.0003 | 28         | 64   | -    | 2,000        | 90,000    | 0.25          |
| joint UniT (24L)    | 0.0003 | 64         | 64   | +    | 2,000        | 180,000   | 10            |
| joint BiT-Base (24L)| 0.00005| 60         | 64   | -    | 2,000        | 90,000    | 0.25          |
| joint BiT-Base* (24L)| 0.00005| 60        | 64   | -    | 2,000        | 90,000    | 0.25          |
| joint BiT-Med (24L) | 0.00005| 32         | 64   | -    | 2,000        | 90,000    | 0.25          |
| joint BiT-Large* (24L)| 0.00005| 20        | 64   | -    | 2,000        | 90,000    | 0.25          |

Table 12: Hyper-parameter values used in our language modeling and text generation experiments.
Appendix B. Perturbing the Energy Function

In this section we show that we can change a few words to make a negative example become a "positive" one as judged by the energy function (alone), and vice versa, by using gradient information.

Below here, we show an example of a ground truth sentence from the Wikitext dataset.

\[
\text{<EOS> =Robert Boulter= <EOS> <EOS> Robert Boulter is an English film, television and theatre actor. He had a guest-starring role on the television series The Bill in 2000. This was followed by a starring role in the play Herons written by Simon Stephens, which was performed in 2001 at the Royal Court Theatre. He had a guest role in the television series Judge John Deed in 2002. In 2004 Boulter landed a role as "Craig" in the episode "Teddy's Story" of the television series The Long Firm; he starred alongside actors Mark Strong and Derek Jacobi. He was cast in the 2005 theatre productions of the Philip Ridley play Mercury Fur, which was performed at the Drum Theatre in Plymouth and the Menier Chocolate Factory in London. He was after graduating with a degree in drama, Boulter worked as a |}
\]

Here the block has 160 BPE tokens, where the first 120 tokens (black font) are used as context and the remaining 40 are the ground truth completion. Next, we use a language model to generate 10 negatives:

\[
\text{Negative 1  <EOS> =Robert Boulter= <EOS> <EOS> Robert Boulter is an English film, television and theatre actor. He had a guest-starring role on the television series The Bill in 2000. This was followed by a starring role in the play Herons written by Simon Stephens, which was performed in 2001 at the Royal Court Theatre. He had a guest role in the television series Judge John Deed in 2002. In 2004 Boulter landed a role as "Craig" in the episode "Teddy’s Story" of the television series The Long Firm; he starred alongside actors Mark Strong and Chris Elliott in 2006 as the character. Boulter has appeared in various television specials dealing with the series since its inception. <EOS> After graduating with a degree in drama, Boulter worked as a |}
\]

\[
\text{Negative 2  <EOS> =Robert Boulter= <EOS> <EOS> Robert Boulter is an English film, television and theatre actor. He had a guest-starring role on the television series The Bill in 2000. This was followed by a starring role in the play Herons written by Simon Stephens, which was performed in 2001 at the Royal Court Theatre. He had a guest role in the television series Judge John Deed in 2002. In 2004 Boulter landed a role as "Craig" in the episode "Teddy’s Story" of the television series The Long Firm; he starred alongside actors Mark Strong and Stephen Fry in the episode "You’re All Alone" and in the episode "The Longest Day". <EOS> He auditioned for the role in the series in 2003 but was not cast. In 2005 |}
\]

\[
\text{Negative 10  <EOS> =Robert Boulter= <EOS> <EOS> Robert Boulter is an English film, television and theatre actor. He had a guest-starring role on the television |
\]
In this example, using the big transformer model, UniT, as the energy function, we are able to separate real from fake examples as shown. We want to perturb these negatives to violate the margin. To do so, we make use of the gradient information from the energy function $\nabla_x E_\theta(x)$ and use a first order Taylor expansion to approximate the effect of a token replacement (we abuse our notations and use $x$ to denote embeddings in this analysis). Given the original sample $x$, we change one word $x_i$ to $x'_i$ to arrive at $x'$. The score of $x'$ is approximately:

$$E_\theta(x) + \nabla_{x_i} E_\theta(x) \cdot (x'_i - x_i) \quad (8)$$

Using this approximation, we can search for those token replacements that increase/decrease the energy the most. We can easily change a negative sample to a positive one by replacing the 5 words highlighted below. In paratheses, we report both score and language model perplexity.

**Original negative (score -0.77, PPL 20.77)**  
<EOS>=Robert Boulter= <EOS>  
Robert Boulter is an English film, television and theatre actor. He had a guest-starring role on the television series The Bill in 2000. This was followed by a starring role in the play Herons written by Simon Stephens, which was performed in 2001 at the Royal Court Theatre. He had a guest role in the television series Judge John Deed in 2002. In 2004 Boulter landed a role as "Craig" in the episode "Teddy’s Story" of the television series The Long Firm; he starred alongside actors Mark Strong and Ian Somerhalder on the BBC series Top Gear; this was followed up in 2007 by a role in the BBC science-fiction series Doctor Who. In 2008 Boulter appeared in the BBC

**Perturbed negative (score 0.00, PPL 117.30)**  
<EOS>=Robert Boulter= <EOS>  
Robert Boulter is an English film, television and theatre actor. He had a guest-starring role on the television series The Bill in 2000. This was followed by a starring role in the play Herons written by Simon Stephens, which was performed in 2001 at the Royal Court Theatre. He had a guest role in the television series Judge John Deed in 2002. In 2004 Boulter landed a role as "Craig" in the episode "Teddy’s Story" of the television series The Long Firm; he starred alongside actors Mark Strong and Gor(-0.64, 28.97), Trem(-0.56, 38.86) in 2006 as the character. Boulter has appeared in
various television specials[^relates](-0.77, 24.60) with the series since its inception. <EOS> After[^Health](-0.35, 39.52) with a degree in[^edited](-0.49, 27.45), Boulter worked as a

In the above example, we also show the (score, PPL) for replacing a single token in the subscripts. Similarly, we can replace a few words and make a positive sample become negative.

**Original positive (score -0.25, PPL 77.68)**  
<EOS> =Robert Boulter= <EOS>  
Robert Boulter is an English film, television and theatre actor. He had a guest-starring role on the television series The Bill in 2000. This was followed by a starring role in the play Herons written by Simon Stephens, which was performed in 2001 at the Royal Court Theatre. He had a guest role in the television series Judge John Deed in 2002. In 2004 Boulter landed a role as "Craig" in the episode "Teddy's Story" of the television series The Long Firm; he starred alongside actors Mark Strong and Derek Jacobi. He was cast in the 2005 theatre productions of the Philip Ridley play Mercury Fur, which was performed at the Drum Theatre in Plymouth and the Menier Chocolate Factory in London. He was

**Perturbed positive (score -0.78, PPL 142.85)**  
<EOS> =Robert Boulter= <EOS>  
Robert Boulter is an English film, television and theatre actor. He had a guest-starring role on the television series The Bill in 2000. This was followed by a starring role in the play Herons written by Simon Stephens, which was performed in 2001 at the Royal Court Theatre. He had a guest role in the television series Judge John Deed in 2002. In 2004 Boulter landed a role as "Craig" in the episode "Teddy’s Story" of the television series The Long Firm; he starred alongside actors Mark Strong and connected[^connected](-0.30, 118.30) Jacobi. He was cast in the 2005 theatre productions of the Philip Ridley play Mercury Fur, which was performed at the Drum Theatre in London and the Menier Chocolate Factory in London. He was

As shown in Figure 6, we can easily “fool” the discriminator by editing a few words. However, these edited sentences have a very low probability (high PPL) under the generator we used. This explains why the discriminator gets fooled, because it has never seen such negatives during training.
Figure 6: By changing a few words we can make a negative sample become real as scored by the (negative) energy function, and vice versa.

Appendix C. Top-k auto-regressive sampling

In this subsection, we factorize the joint model BiT-Base auto-regressively, and compare its differences with BASE LM. Since even estimating the per step probabilities according to Eq. 6 is too computationally expensive, we further approximate it by only considering the top 128 words predicted by BASE LM, where we sample 10,000 completions for each of them to estimate $P(x_t|x_{<t})$. Then we take the top 10 entries and re-normalize, and compare it to the top 10 probabilities of BASE LM.

Our initial explorations suggested that the joint model tends to generate fewer repetitions. Therefore we picked a few LM samples where there are repetitions at $x_t$, and use the same context $x_{<t}$ to estimate $P(x_t|x_{<t})$ for the joint model. Some examples of $P(x_t|x_{<t})$ of BASE LM and BiT-BASE are presented in Table 13. Indeed BASE LM usually assigns lower probabilities to repetitions even though the top k words remain the same, which is not surprising given that the existence of repetition is a strong indicator of coming from the LM, which would lead to a higher energy value hence lower joint probability.
is aimed at setting common benchmarks for orderly migration practices, thereby reducing irregular flows. The Global Compact contains ten guiding principles, including that migrants cannot be settled by countries with better integration policies and a fair and sustainable development. *For the first time in our history, a legally binding and

| Context $x_{<t}$ | Model Rank | $x_t$ | $P(x_t|x_{<t})$ |
|------------------|-----------|------|-----------------|
| a... is aimed at setting common benchmarks for orderly migration practices, thereby reducing irregular flows. The Global Compact contains ten guiding principles, including that migrants cannot be settled by countries with better integration policies and a fair and sustainable development. *For the first time in our history, a legally binding and | BASE LM | 0 | binding | 0.39 |
| BiT-BASE | 1 | legally | 0.33 |
| | 2 | internationally | 0.06 |
| | 3 | comprehensive | 0.03 |
| | 4 | transparent | 0.04 |
| b... companies that land their first-choice candidates 90-100% of the time, 24% of them have *"thoroughly defined"* their high performer attitudes. By contrast, only 1% of companies that struggle to land their first-choice candidates *"thoroughly defined"* their high performer attitudes. So it seems pretty clear that companies that land their top-choice candidates are not always as willing and | BASE LM | 0 | able | 0.66 |
| BiT-BASE | 1 | willing | 0.09 |
| | 2 | eager | 0.07 |
| | 3 | ready | 0.05 |
| | 4 | well | 0.04 |
| c... it reveals a key skill needed to lead the Fed. "You need to know what you don’t know. And you need to be willing to listen when you don’t know something," said Karen Dynan, who as an assistant Treasury Secretary in Barack Obama’s second administration would regularly meet Fed governors. | BASE LM | 0 | banking | 0.64 |
| BiT-BASE | 1 | financial | 0.10 |
| | 2 | insurance | 0.09 |
| | 3 | technology | 0.05 |
| | 4 | IT | 0.04 |

Table 13: Comparison of $P(x_t|x_{<t})$ between BASE LM and BiT-BASE on a few examples. Repetitions are marked with red. Only the top 5 probabilities are shown.

*a Excerpt from https://www.swissinfo.ch/eng/multinational-principles_swiss-government-gives-green-light-for-un-migration-accord/44464186

*b Excerpt from https://www.forbes.com/sites/markmurphy/2018/05/11/this-is-the-one-piece-of-data-that-85-of-recruiters-are-missing/#25917c765dad

*c Excerpt from https://www.reuters.com/article/us-usa-fed-powell/fed-nominee-powell-once-hawkish-now-champions-yellens-focus-on-jobs-idUSKBN1DS0FG
Appendix D. Proof of Theorem 2

Theorem 2 Denote $T_n$ as the empirical estimate of $\log \mathbb{E}_{x \sim P_0} \exp(-E(x))$ with $n$ samples $x_i \sim P_0 (i = 1, \cdots, n)$, and let $T_n = \log \frac{1}{n} \sum_{i=1}^{n} \exp(-E(x_i))$, then for all $\epsilon > 0$, there exist $N > 0$ such that for all $n > N$ we have

$$Z_\theta - \epsilon < \mathbb{E}[T_n] < Z_\theta < \mathbb{E}[(2n-1)T_n - 2(n-1)T_{n-1}] < Z_\theta + \epsilon$$

(9)

Proof From Nowozin (2018) Eq. 35, we can write $\mathbb{E}[T_n]$ as

$$\mathbb{E}[T_n] = Z_\theta - \frac{\mu_2}{2\mu^2} \frac{1}{n} + \frac{1}{3\mu^3} \frac{\mu_3}{n^2} - \frac{1}{4\mu^4} \left( \frac{3}{n^2} \mu_2 + \frac{1}{n^3} (\mu_4 - 3\mu_2^2) \right)$$

$$+ \frac{1}{5\mu^5} \left( \frac{10}{n^3} \mu_3 \mu_2 + \frac{1}{n^4} (\mu_5 - 10\mu_3 \mu_2) \right) + o(n^{-3})$$

(10)

Equivalently,

$$\mathbb{E}[T_n] = Z_\theta - \frac{\mu_2}{2\mu^2} \frac{1}{n} + o(n^{-1})$$

(11)

Therefore, $\lim_{n \to \infty} \mathbb{E}[T_n] = Z_\theta$. So for all $\epsilon > 0$, there exists $N_1 > 0$ such that when $n > N_1$, $\mathbb{E}[T_n] > Z_\theta - \epsilon$. On the other hand, $\lim_{n \to \infty} n(Z_\theta - \mathbb{E}[T_n]) = \lim_{n \to \infty} \frac{\mu_2}{2\mu^2} + o(1) = \frac{\mu_2}{2\mu^2} > 0$, so $\exists N_2 > 0$ such that when $n > N_2$ we have $Z_\theta > \mathbb{E}[T_n]$. Up to this point, we have proved that $Z_\theta - \epsilon < \mathbb{E}[T_n] < Z_\theta$.

For the other half part of the proof, using Eq. 10 we have

$$\mathbb{E}[T_n] = Z_\theta - \frac{\mu_2}{2\mu^2} \frac{1}{n} + \frac{c}{n^2} + o(n^{-2})$$

(12)

where $c$ is a constant. Therefore, $\mathbb{E}[(2n-1)T_n - 2(n-1)T_{n-1}] = (2n-1)\mathbb{E}[T_n] - 2(n-1)\mathbb{E}[T_{n-1}] = Z_\theta + \frac{\mu_2}{2\mu^2} \frac{1}{n} + o(n^{-1})$. Therefore $\lim_{n \to \infty} \mathbb{E}[(2n-1)T_n - 2(n-1)T_{n-1}] = Z_\theta$; hence for all $\epsilon > 0$, there exists $N_3 > 0$ such that when $n > N_3$, $\mathbb{E}[(2n-1)T_n - 2(n-1)T_{n-1}] < Z_\theta + \epsilon$. Furthermore, $\lim_{n \to \infty} n(\mathbb{E}[(2n-1)T_n - 2(n-1)T_{n-1}] - Z_\theta) = \lim_{n \to \infty} \frac{\mu_2}{2\mu^2} + o(1) > 0$, so $\exists N_4 > 0$ such that when $n > N_4$ we have $\mathbb{E}[(2n-1)T_n - 2(n-1)T_{n-1}] > Z_\theta$.

Putting the above together, for all $\epsilon > 0$, let $N = \max\{N_1, N_2, N_3, N_4\}$, then for all $n > N$,

$$Z_\theta - \epsilon < \mathbb{E}[T_n] < Z_\theta < \mathbb{E}[(2n-1)T_n - 2(n-1)T_{n-1}] < Z_\theta + \epsilon$$

(13)
D.1 Human Evaluation

A screenshot of the human evaluation experiments can be found in Fig 7. Every page asks for 4 comparisons, one of which we know what the ground truth answer is. We subsampled 333 sentences from the test set of CC-News, and asked 3 Amazon Mechanical turkers to vote. We consider one continuation better if it gets more votes. To check the quality of the received ratings, we performed a qualification task beforehand, where one of the continuations is real text, and we kept the top half performing turkers for further evaluation (corresponding to higher than 66.67% accuracy for discriminating real from LM samples – for a total of 26 qualified turkers). Then in the actual experiment, we use one out of every four comparisons as an attention check and drop responses if the turker did not pass the check.
Appendix E. Qualitative analysis

We present generation examples when our approach BASE LM outperforms baseline BALM in Table 14, and when our approach underperforms in Table 15. Here the judgment is based on human evaluation when all three turkers unanimously voted in favor of one model over the other.

Table 14: Example generations when BIT-BASE-Worst outperforms BALM according to human evaluation. BIT-BASE-Worst shows the LM sample with the highest energy score.

| Prefix | Model | Generation |
|--------|-------|------------|
| ²the timing of the donation couldn’t be better, and even went on to say that no one is more relevant than Chance right now. Thank you to Dong and @jewelosco for donating $1,000,000 to The New Chance Arts & Literature Fund, which will ensure more students have access to arts enrichment education! #supportcps pic.twitter.com/MXZtpscU5b — SocialWorks (@SocialWorks_Chi) November 20, 2017 | BASE LM | And the fact that the money is coming from the government, it makes a big difference,” he said, “We’re not the biggest donor of arts education, so to |
| BALM | ³quarter. The penalties are still somewhat of a problem but tight ends Travis Kelce and Demetrius Harris made some impressive grown-man football plays. “It was nice to see running back Kareem Hunt get in the end zone for the first time since Week 3. He must feel good to end the drought. -Kelce was visibly frustrated on the sidelines and rightfully so. The officials seem to be leaning toward Oakland with calls today. Still, Kelce should’ve caught that easy pass that he dropped. -Quarterback Alex Smith has delivered a couple of nice deep balls to | BASE LM | get his hands on the ball this week. He threw two touchdown passes on Thursday. He should get another touchdown as the season goes on. He’s got a good chance to be one of |
| BALM | ⁴‘‘And if it’s a problem in your body, it’s definitely a problem in our bodies,” she says. “It’s a great idea to talk to your doctor to determine what’s causing your symptoms.” | BASE LM | can’t say ‘no or I’ve never seen something of that value, so I’ll try and find it again and see what happens.” So don’t be afraid to find a way to detox or |
| BALM | ⁵‘‘We’re not the biggest donor of arts education, so to | BALM | want to get the full picture and not just have to look at the whole picture,” she says. “It can be a great idea to talk to your doctor to determine what’s causing your symptoms.” |
| BALM | ⁶‘‘And it doesn’t even have the kind of resources or funding for the arts or literary programs that we need to do the things that people want to support,” said Chance. | BALM | can get rid of toxins that are bound in fruits like whole wheat bread, nuts like walnuts, walnuts and walnuts,” she says. “If a source of the metals has elevated levels of |
| BALM | ⁷‘‘And it doesn’t even have the kind of resources or funding for the arts or literary programs that we need to do the things that people want to support,” said Chance. | BALM | can’t say ‘no or I’ve never seen something of that value, so I’ll try and find it again and see what happens.” So don’t be afraid to find a way to detox or |
| BALM | ⁸‘‘And if it’s a problem in your body, it’s definitely a problem in our bodies,” she says. “It’s a great idea to talk to your doctor to determine what’s causing your symptoms.” | BALM | can lower your exposure over time,” she says. Meaning, a detox diet probably isn’t going to help you as much as, say, reducing your intake of foods that are high in mercury (like |

Table 14: Example generations when BIT-BASE-Worst outperforms BALM according to human evaluation. BIT-BASE-Worst shows the LM sample with the highest energy score.

²Excerpt from https://chicago.cbslocal.com/2017/11/20/chance-the-rapper-jewel-osco/ ³Excerpt from https://chiefswire.usatoday.com/2017/12/10/halftime-analysis-for-chiefs-vs-raiders-week-14/ ⁴Excerpt from https://www.glamour.com/story/kourtney-kardashian-intense-detox
Table 15: Example generations when BIT-BASE underperforms BALM according to human evaluation. BiT-BASE-WORST shows the LM sample with the highest energy score.

| Prefix | Model       | Generation                                                                 |
|--------|-------------|-----------------------------------------------------------------------------|
| a      | BASE LM     | later, she was dead, according to the lawsuit. “It’s not uncommon for an officer to spit blood on an unarmed, vulnerable adult. The use of spit is illegal in a public place.” |
|       | BALM        | later, Jones was arrested for disorderly conduct and released after posting bond; the suit said. She was arrested again on May 2. In the suit, Jones is seeking more than $1 million. A |
|       | BiT-BASE-
| Worst |             | later, he walked up on the ground, where they began to yell and yell again. When Jones refused, the officers ordered him not to leave or leave any more. Jones then pulled his gun on |
|       | BiT-BASE    | after the officers’ arrival, Jones and the girl left the library and headed to the parking lot of a nearby apartment complex. “This is the type of behavior that is most likely to cause harm to |
|       | GOLD        | later, J.G.’s mother arrived and took her daughter to Cleveland Clinic in Lakewood, where she was treated for a dislocated jaw, a head injury, and an injury to her knee. |
| b     | BASE LM     | at the Varsity Track & Field Invite. \n The U.S. Army Corps of Engineers has approved $2 billion in construction work along the U.S.-Mexico boundary as a way to |
|       | BALM        | Check back frequently for updates. The Sentinel also has a feature on the boys basketball and wrestling teams. Boys golf The Sentinel boys golf and wrestling teams have been one of those teams who has had some |
|       | BiT-BASE-
| Worst |             | (LONDON, April 13 (IFR) - The following are some of the main factors expected to affect Spanish corporate bond prices on Wednesday. BAML: Spanish sovereign wealth fund PPF |
|       | BiT-BASE    | "(A few weeks back, it’s been rumored that the HTC Desire was going to be the company’s last flagship phone, and now, a new leak has confirmed that it |
|       | GOLD        | and boys track and field are updated going into the Saturday district meets. The season is heating up with more district and region races coming up next week. Click these links for girls top performers and boys top |
| c     | BASE LM     | UAA), General Motors (NYSE:GM) on November 4; and Procter & Gamble (NYSE:PG) for October. On the retail front, Lowe’s Companies (NYSE: |
|       | BALM        | UAA) on October 10; CVS Health (NASDAQ:CVS) on November 27, Intel Corporation (NASDAQ:INTC) on October 28; and Verizon Communications (NYSE: |
|       | BiT-BASE-
| Worst |             | UAA) and Adidas (OTCQX:ADDP.F; OTCQX:ADDPYFGF; OLYMP), on November 30, and Qualcomm Incorporated (NASDAQ: |
|       | BiT-BASE    | UAA), Johnson Controls (NYSE:JCI) and Cisco Systems (NASDAQ:CSCO) on November 6. \n A woman who had to have her nose and mouth taped as punishment |
|       | GOLD        | UAA), eBay (NASDAQ:EBAY), General Electric (NYSE:GE), Coca-Cola (NYSE:KO), Pfizer (NYSE:PFE) and Electronic Arts (NAS |

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*Excerpt from https://www.libraryjournal.com/?detailStory=lakewood-oh-mom-sues-library-over-teens-rough-treatment

*Excerpt from https://www.sun-sentinel.com/community/delay-sun/f1-drz-village-academy-steam-0418-20180410-story.html

*Excerpt from https://seekingalpha.com/article/4215142-apple-looks-to-recharge-tech-sector
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