Gradient Localization Improves Lifelong Pretraining of Language Models

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Abstract

Large Language Models (LLMs) trained on web-scale text corpora have been shown to capture world knowledge in their parameters. However, the mechanism by which language models store different types of knowledge is poorly understood. In this work, we examine two types of knowledge relating to temporally sensitive entities and demonstrate that each type is localized to different sets of parameters within the LLMs. We hypothesize that the lack of consideration of the locality of knowledge in existing continual learning methods contributes to both: the failed uptake of new information, and catastrophic forgetting of previously learned information. We observe that sequences containing references to updated and newly mentioned entities exhibit larger gradient norms in a subset of layers. We demonstrate that targeting parameter updates to these relevant layers can improve the performance of continually pretraining on language containing temporal drift.

1 Introduction

Pretraining over diverse datasets has been shown to encode world knowledge in the parameters of large language models (LLMs) (Petroni et al., 2019; Roberts et al., 2020; Gueta et al., 2023) from massive static web-scale datasets. However, these models are normally trained on large static text corpora which do not reflect changes in world knowledge or language usage that occur after the initial data collection. In practice language models are deployed in dynamic real-world settings, and their learned knowledge becomes stale over time; the temporal degradation can be evaluated according to intrinsic measures such as perplexity, or extrinsic downstream performance (e.g. question answering) (Lazaridou et al., 2021; Luu et al., 2022; Dhingra et al., 2022; Yao et al., 2022; Nylund et al., 2023; Cheang et al., 2023).

Incrementally training language models on streams of data has been explored as a method to



Figure 1: When continually pretraining on sequences with updated and newly mentioned entities, certain layers consistently observe larger gradient norms.

mitigate temporal performance degradation without incurring the heavy computational and environmental costs of retraining models on large pretraining corpora (Jang et al., 2021, 2022; Lin et al., 2022). However, naive online finetuning on these datastreams is known to: induce hallucinations in model generations (Kang et al., 2024), fail to uptake new information (Hu et al., 2023), and catastrophically forget previously learned information (Zhu et al., 2020). To address these problems, recent work has applied continual learning and online learning methods to adapting large language models to streams of documents (Loureiro et al., 2022; Scialom et al., 2022; Jang et al., 2022)

As one potential solution, continual pretraining has been shown to improve performance when training on a sequence of natural language domains (Gururangan et al., 2020), but these methods often fail to acquire new knowledge (Hu et al., 2023; Onoe et al., 2023). While continual learning methods have been shown to mitigate temporal degradation on the task-level, the mechanisms by which neural language models store and update information are not well understood.

In this work, we consider a real-world use case of continual language learning setting, that of temporal language drift, and probe the performance of language models on two types of entity relationships which exhibit temporal degradation: (1) acquisition of information about new entities, and (2) updating relationships between existing entities. We hypothesize that the poor performance of existing continual learning methods on these tasks can be in part attributed to a misalignment in the autoregressive language modeling pretraining objective and the ideal parameter updates required to acquire new information or update existing knowledge. As an indicator of this misalignment, we examine models' gradient updates computed on knowledge intensive salient entity spans and compare them with those seen instandard continual pretraining, and observe that the gradient norms observe high values in distinct groups of layers based on the type of entity relationship presented in the sequence (see Fig. 1).

Based on these observations, we propose new methods for aligning the updates steps during continual pretraining which better align with the parameter updates with these layers with high gradient norms. Through empirical study, we show that the observed characteristic gradient patterns occur across autoregressive, transformer language models of various of sizes; and we demonstrate the efficacy of our proposed method through performance improvements on knowledge probing tasks when applied on top of existing continual learning methods in pretraining.

2 Related Work

Continual Pretraining of Language Models.

Continued pretraining of models on the target distribution is often used to adapt a generically pretrained language model from its source to its target setting to update factual knowledge or to adapt to new language domains (Lin et al., 2022; Jin et al., 2022; Wu et al., 2024). However, standard finetuning techniques can result in catastrophic forgetting of previously learned tasks and the loss of the pretrained models generalization capabilities due to distortion of the underlying features and lack of regularization (Kumar et al., 2022). As a mitigation for forgetting, it is common to apply regularizers or constraints on the standard gradient descent updates such as: gradient projection, example-replay, loss rescaling, or introduction of additional parameters for the target domain (Cossu et al., 2022; Saha et al., 2021; Farajtabar et al., 2020). While continual pretraining is commonly used in the adaptation to a sequence of domains (Gururangan et al., 2020; Yıldız et al., 2024), recent work is only beginning

to explore its use in the adaptation to changing temporal knowledge which can often exhibit finergrained changes (Jang et al., 2021, 2022; Nylund et al., 2023).

Knowledge Localization and Model Editing. Another method to adjust the information contained within large pretrained models is knowledge editing, in which specific factual relations are injected or manipulated by performing causal traces of activations to identify where a model stored knowledge necessary for prediction (De Cao et al., 2021; Meng et al., 2022a,b). However, these methods exhibit high per-edit computational costs and fail to large number of edits (Gupta et al., 2024), which can become necessary when updating models over larger corpora or repeatedly over time.

3 Knowledge Probing Using Salient Span

We probe language models using the task of salient span prediction, which has previously shown success as a pretraining objective for knowledgeintensive tasks such as closed-book question answering (Cole et al., 2023; Guu et al., 2020). In salient span prediction, a model is provided with a sequence and tasked with completing a masked slot corresponding to a named entity or noun phrase. Specifically, we examine language models on probing tasks for temporal entity knowledge in which the masked sequence corresponds: (1) to an update or change to an existing temporally sensitive entities; (2) to a mention of emerging new entities that were not previously seen during pretraining.

3.1 Probing Datasets

We study these using the Dynamic TempLAMA (Dhingra et al., 2022) and the Entity Cloze By Date (ECBD) (Onoe et al., 2022) diagnostic datasets, respectively. Examples can be found in Table 3.

Dynamic TempLAMA contains slot-filling cloze queries where the goal is to complete a subject-object relation in which there are multiple candidate object answers that change over time. Examples are generated from natural language templates based on subject-object relations extracted from Wikipedia metadata, and are generated sequentially for three month periods. For our analysis, we examine splits for each year from 2019 to 2021. As the subject in each example has been mentioned in both the seen and unseen data, we use this dataset to evaluate the ability of



Figure 2: Relative gradient norms for the salient spans in ECBD and TempLAMA for the GPT-2 Base (110M; Left-hand side), and GPT-2 Large (770M; Right-hand side), models. Norms for attention (Top) and norms for MLP (Bottom) are depicted separately. Readient norms of salient spans are 4 to 15x larger than those of the full sequence.

continual learning techniques to *update* existing knowledge.

Entity Cloze By Date contains cloze queries where the salient spans correspond to noun-phrases referring to newly emerging entities (ECBD-NP); which can be used to evaluate the effectiveness of continual learning methods in *knowledge ac-quisition*. Examples are grouped by year, according to the first time of mention. Additionally, the ECBD dataset contains an additional split of examples where the referenced entity exists in all splits (ECBD-Popular), which can be used to evaluate the *retention of previously learned knowledge*.

3.2 Models

We examine decoder-only transformer language models of various sizes, specifically: GPT 2-Base (110M parameters) and GPT-2 Large (770M parameters); with additional analysis on GPT-Neo (1.3B parameters) in Appendix 3. To evaluate the perplexity of each of these models, we provide the example context of each example up to the salient span and compute the perplexity over the salient span as in (Once et al., 2022, 2023).

To align each model with Wikipedia-based knowledge contained in the probing tasks, we perform domain adaptive pretraining on snapshots of Wikipedia retrieved prior to the pretraining data cutoffs for each model to prevent data contamination. Speicifically, we perform initial pretraining of GPT-2 models on Wikipedia snapshots from January 2019, and of GPT-Neo on January 2020.

3.3 Probing Model Response to Salient Spans

We hypothesize that the portions of the model responsible for different forms of knowledge can be identified by tracing the gradient norm of examples which reflect the target form of knowledge.

To identify critical portions of the model, we compare the relative gradient norms for salients spans with the gradient norms of randomly sampled pretraining examples. Precisely, we provide the autoregressive language model with the left context preceding the salient span and compute the parameter gradient with respect to the loss, averaged over each token in the target span. We then aggregate the gradients according to their respective transformer block's component attention and MLP layers, and compute the L2-Norm of the gradients for each layer. We then normalize these per-layer norms with the average per-layer gradients for 2000 examples from the 2019 Wikipedia snapshot over the full sequence.

For the ECBD probing dataset, we examine the

gradients for the salient span corresponding to the noun phrase related to the target entity, which we refer to ECBD-NP. For the TempLAMA dataset, we examine the loss gradient with respect to the object noun phrase.

In Figure 2, we observe that the gradient norms for salient spans are consistently 4 to 15x higher than the gradient norms of randomly sampled pretraining examples for all layers in both GPT2-Base and Large. Additionally, we observe that the relative gradient norms for these salient spans observe a distinct profile in which there is large magnitude in the early and middle layers, and that the relative gradient norms are larger in the attention layers than in the MLP layers.

4 Gradient Localized Continual Pretraining

Ideally, naive pretraining of a language model on a changing stream of data would be sufficient to update a model to capture the relevant changes in knowledge. However, recent work has demonstrated that current methods for continual learning often suffer from both catastrophic forgetting and a failure to uptake new knowledge even when it is directly contained in the training corpus (Hu et al., 2023; Kang et al., 2024). We hypothesize that one cause of failed transfer is due to a misalignment of the gradients from the NLL objective function with the desired update based on the information content of the data observed during continual pretraining.

From our observations from §3, we hypothesize that the acquisition of entity knowledge can be improved by amplifying updates to the layers that are relevant to the learning of salient entity spans. To identify relevant layers, we compute the relative gradient norm for each layer *i* as: the ratio between the gradient norm ∇_i in the layer *i* w.r.t. randomly sampled data from the continual pretraining data stream, and data sampled from the validation set of the TempLAMA diagnostic dataset:

$$\tilde{\nabla}_{i} = \frac{||\nabla_{i} \mathcal{L}(M_{\theta}, (x, y)_{\text{TempLAMA}})||}{||\nabla_{i} \mathcal{L}(M_{\theta}, (x, y)_{\text{PT}})||} \qquad (1)$$

We propose two methods to improve knowledge uptake by aligning gradient updates during continual pretraining. For relevant salient spans from the TempLAMA diagnostic dataset, we construct a profile of the relative gradient norms with respect to the gradients for randomly sampled pretraining sequences. We then adjust the learning rates for layers in this profile to increase the updates to layers with large relative gradient norms. We refer to our methods as Traced Gradient Layers (TGL).

Selecting Trainable Layers for Pretraining with Relative Gradient Norm We consider a simple approach to target continual pretraining updates to layers with high relative gradient norm, by only updating parameters where the relative gradient norm on the TempLAMA diagnostic dataset exceed the mean relative gradient norm of all layers – we refer to this parameter freezing method as TGL + FP. In the case of the GPT-2 architecture, we separate the model into its component MLP and attention layers, then compute the relative gradient norm for each layer as the ratio between the average gradient norm computed over samples from both the TempLAMA dataset and the continual pretraining corpus. Precisely, we freeze a parameter group *i* if $\tilde{\nabla}_i < \frac{1}{No. Layers} (\sum_{k \in Layers} \tilde{\nabla}_k)$.

Per-Layer Adaptive Learning Rates from Relative Gradient Norm Rather than using relative gradient norm as a hard threshold to determine which layers to update, we instead consider an adaptive approach in which we set the learning rate for layers to scale with the magnitude of the relative gradient norm. We scale the per-layer learning rate for layer *i* as : $\eta_i = \eta \frac{\bar{\nabla}_i}{\max_{i \in \text{Layers}}(\bar{\nabla}_k)}$

5 Training and Dataset Details

To perform domain adaptive pretraining, we sample and preprocess a snapshot of Wikipedia from January 2019 using Wikiextractor. For continual pretraining, we follow the methodology of (Jang et al., 2022) to collect snapshots of Wikipedia from each of the subsequent years until 2022 and filter each corpus to contain the edits to Wikipedia made in the intervening year, consisting of new articles and sentences within existing articles that were edited between succeeding snapshots.

5.1 Baselines

We compare the performance of our proposed continual pretraining method with existing approaches from continual learning. We consider vanilla continual pretraining in which we update all parameters; a parameter-expansion method LoRA (Hu et al., 2021), which introduces additional trainable low rank adapters to the self-attention layers; a replay-based method MixReview (He et al., 2021), which randomly mixes previously seen pretrainign

| Evaluation Set: 2020 | ECBD Pop. | ECBD NP | TempLAMA |
|----------------------|--------------|--------------|--------------|
| Pretrain | 40.99 | 47.44 | 81.92 |
| Domain Pretrain | 30.90 | 41.39 | 62.99 |
| Continual Pretrain | 34.79 | 43.97 | 56.72 |
| + TGL with FP | 34.13 | 44.20 | 55.19 |
| LoRA: 64D, Attn | 31.94 | 41.40 | 57.21 |
| + TGL with FP | 30.28 | 41.05 | 56.32 |
| MixReview | 28.70 | 37.34 | 67.64 |
| + TGL with FP | 28.24 | 37.77 | 60.05 |
| RecAdam | 34.78 | 43.92 | 57.34 |
| + TGL with FP | 33.56 | 43.41 | 54.75 |

Table 1: TGL with frozen layers improves performance of GPT2-Large (770M) during continual pretraining.

data alongside current data; and the regularizationbased method RecAdam (Chen et al., 2020), which imposes a quadratic penalty on the norm of the parameter update.

Initial domain adaptive pretraining is performed on a the complete Wikipedia snapshot for 4 epochs with a global batch size of 64, or approximately 500,000 training iterations. Models are trained using the Adam optimizer with weight decay and a linear warmup schedule over 10% of examples and a linear decay with a max learning rate of 1E-4.

During continual pretraining, the model is trained for one epoch on the Wikipedia edits for the subsequent year. For the MixReview method, unedited articles are added Wikipedia edits corpus at a 2:1 ratio. We train LoRA adapters with a hidden rank of 64 dimensions.

5.2 Evaluating TGL for Continual PT

To evaluate the performance of TGL+FP and TGL+AR, we incrementally train the domainadapted language model on the set of Wikipedia revisions for the subsequent years of 2020 and 2021. We then probe the continually pretrained model after each updating on new year of Wikipedia revisions using the corresponding temporally delineated split from the ECBD-NP and TempLAMA test datasets 3.1. To evaluate whether either TGL method leads to catastrophic forgetting, we also report performance on ECBD-Popular, which contains sequences referring to entities common in all years including entities previously seen during initial pretraining.

In Table 2, we report the perplexities of the continually pretrained model on the 2020 and 2021 test splits with the GPT-2 Base (110M) model. Relative to the domain-adapted pretrained initialization, we observe that all continual learning baselines exhibit performance tradeoffs in which performance either improves on the probe tasks for recognizing new

| Evaluation Set: 2020 | ECBD Pop. | ECBD NP | TempLAMA | |
|--|---|--|---|--|
| Pretrain | 78.61 | 80.04 | 162.54 | |
| Domain Pretrain | 55.26 | 62.59 | 80.51 | |
| Continual Pretrain | 64.13 | 72.42 | 83.39 | |
| + TGL with ALR | 57.62 | 64.83 | 77.58 | |
| + TGL with FP | 57.75 | 65.08 | 74.55 | |
| MixReview | 54.10 | 61.54 | 82.16 | |
| + TGL with ALR | 53.50 | 61.01 | 77.04 | |
| + TGL with FP | 53.48 | 61.48 | 76.35 | |
| LoRA | 55.77 | 65.56 | 80.11 | |
| + TGL with ALR | 57.75 | 69.44 | 78.40 | |
| + TGL with FP | 58.09 | 67.62 | 78.77 | |
| RecAdam | 57.55 | 64.60 | 76.67 | |
| + TGL with ALR | 57.52 | 64.77 | 77.32 | |
| + TGL with FP | 57.55 | 64.89 | 74.88 | |
| Evaluation Set: 2021 | DODD D | TOTAL NO. | | |
| Evaluation Set: 2021 | ECBD Pop. | ECBD NP | TempLAMA | |
| Pretrain | ECBD Pop. 78.61 | 98.47 | TempLAMA 167.23 | |
| | • | | • | |
| Pretrain | 78.61 | 98.47 | 167.23 | |
| Pretrain Domain Pretrain | 78.61 | 98.47 66.16 | 167.23 82.60 | |
| Pretrain Domain Pretrain Continual Pretrain | 78.61 55.26 67.18 | 98.47 66.16 77.70 | 167.23 82.60 86.34 | |
| Pretrain Domain Pretrain Continual Pretrain + TGL with ALR | 78.61 55.26 67.18 57.91 | 98.47 66.16 77.70 63.45 | 167.23 82.60 86.34 78.85 | |
| Pretrain Domain Pretrain Continual Pretrain + TGL with ALR + TGL with FP | 78.61 55.26 67.18 57.91 57.83 | 98.47 66.16 77.70 63.45 63.55 | 167.23 82.60 86.34 78.85 74.88 | |
| Pretrain Domain Pretrain Continual Pretrain + TGL with ALR + TGL with FP MixReview | 78.61 55.26 67.18 57.91 57.83 51.96 | 98.47 66.16 77.70 63.45 63.55 57.69 | 167.23 82.60 86.34 78.85 74.88 81.88 | |
| Pretrain Domain Pretrain Continual Pretrain + TGL with ALR + TGL with FP MixReview + TGL with ALR | 78.61 55.26 67.18 57.91 57.83 51.96 53.42 | 98.47 66.16 77.70 63.45 63.55 57.69 59.60 | 167.23 82.60 86.34 78.85 74.88 81.88 78.75 | |
| Pretrain Domain Pretrain Continual Pretrain + TGL with ALR + TGL with FP MixReview + TGL with ALR + TGL with FP | 78.61 55.26 67.18 57.91 57.83 51.96 53.42 52.81 | 98.47 66.16 77.70 63.45 63.55 57.69 59.60 58.31 | 167.23 82.60 86.34 78.85 74.88 81.88 78.75 79.17 | |
| Pretrain Domain Pretrain Continual Pretrain + TGL with ALR + TGL with FP MixReview + TGL with ALR + TGL with FP LoRA | 78.61 55.26 67.18 57.91 57.83 51.96 53.42 52.81 58.07 | 98.47 66.16 77.70 63.45 63.55 57.69 59.60 58.31 66.89 | 167.23 82.60 86.34 78.85 74.88 81.88 78.75 79.17 76.78 | |
| Pretrain Domain Pretrain Continual Pretrain + TGL with ALR + TGL with FP MixReview + TGL with ALR + TGL with FP LoRA + TGL with ALR | 78.61 55.26 67.18 57.91 57.83 51.96 53.42 52.81 58.07 58.06 | 98.47 66.16 77.70 63.45 63.55 57.69 59.60 58.31 66.89 69.17 | 167.23 82.60 86.34 78.85 74.88 81.88 78.75 79.17 76.78 79.03 | |
| Pretrain Domain Pretrain Continual Pretrain + TGL with ALR + TGL with FP MixReview + TGL with ALR + TGL with ALR + TGL with ALR + TGL with FP | 78.61 55.26 67.18 57.91 57.83 51.96 53.42 52.81 58.07 58.06 58.39 | 98.47 66.16 77.70 63.45 63.55 57.69 59.60 58.31 66.89 69.17 66.31 | 167.23 82.60 86.34 78.85 74.88 81.88 78.75 79.17 76.78 79.03 78.19 | |

Table 2: Traced Gradient Layers (TGL) can be applied on top of existing continual pretraining methods by applying per-layer adaptive learning rates (ALR) or frozen parameters (FP) to improve performance (perplexity of the slot) of existing continual learning methods.

entities (ECBD-NP) *or* improves on updating entity relations (TempLAMA). When applying TGL methods on top of continual learning methods, we see that it is possible to avoid catastrophic forgetting as we observe decreases in probing task perplexity relative to the continual learning baselines. In Table 1, we scale our experiments to the GPT-2 Large (770M) model and observe that the improvements from localized gradient updates extend to continual pretraining for the larger model.

6 Conclusion

In this work, we proposed Traced Gradient Layers (TGL) a method for identifying relevant layers to target during continual pretraining of language models. We observe that our proposed approach improve language model performance on tasks probing for entity and relational knowledge; without the need for fine-grained annotations.

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Limitations and Ethical Considerations

In our work, we observe that per-layer gradient norms can be utilized as an informative indicator for identifying layers to train during continual pretraining on temporally changing data. Although perplexity is a commonly used metric for evaluating language models and can often be useful in measuring the quality of a model, it is unclear whether improvements in knowledge probe perplexity transfers to downstream settings.

While the goal of our investigations is to mitigate the need for environmentally and financially prohibitive pretraining by enabling the continual learning of existing models, it is possible that reductions in the cost of pretraining may then lead more individuals and organizations to pursue large model pretraining (i.e. Jevons Paradox).

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Wikipedia data, which was used to construct the TempLAMA and ECBD, the datasets we used, has a Creative Commons Attribution-ShareAlike 4.0 International License (CC BY-SA). TempLAMA is also derived from LAMA which has a CC

| Dataset | Year | Example | Answer |
|--|--------------|---|--|
| TempLAMA | 2020 2021 | Joe Biden holds the position of Joe Biden holds the position of | President-elect.of the United States President of the United States |
| Entity Cloze 2020 By Date (ECBD) 2021 | 2020 | The Congressional Budget Office provided a score for the CARES Act on April 16, 2020 estimating it would | increase federal deficits. |
| | 2021 | On August 14, when Hurricane Grace entered the Caribbean, a tropical storm watch was issued for | the entire coast of Haiti. |

Table 3: Examples from TempLAMA and ECBD probing tasks. The temporally sensitive entity is bolded.

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Our use of the datasets is for research purposes only and aligns with the intended use.

B Dataset Details

Examples from the Dynamic TempLAMA and ECBD probing and evaluation datasets are provided in Table 3.

Details on the datasets used for domain-specific and continual pretraining are provided in Table 4.

| Split | Date | No. Articles | No. Tokens |
|----------|-----------|--------------|--------------|
| Complete | Jan. 2019 | 7.9 Million | 1.81 Billion |
| Edits | Jan. 2020 | 364,235 | 268 Million |
| Edits | Jan. 2021 | 419,879 | 311 Million |
| Edits | Jan. 2022 | 425,296 | 309 Million |

Table 4: Statistics on the Wikipedia corpora used for domain adaptive and continual pretraining.

C Gradient Profiles for GPT-Neo (1.3B)

In addition probing the 110M and 770M parameter GPT-2 models in Section 3, we examine the gradient characteristics of the larger GPT-Neo (1.3B parameter) model. As the GPT-Neo model was pretrained on the Pile with a data cutoff year of 2020, we conduct initial domain adaptive pretraining on a snapshot of Wikipedia from January 2020, and conduct gradient norm probes using TempLAMA and ECBD evaluation splits from 2020.

For GPT-Neo, we observe similar characteristic gradient profiles, with increases in relative gradient norm in the first and final layers for the ECBD new entity probes (ECBD-ENT), as well as an increase in relative gradient norm in the middle layers for probes of relational changes (TempLAMA) in Figure 3.



Figure 3: Relative Gradient Norms for the GPT-Neo 1.3B parameter model.