Editing Large Language Models: Problems, Methods, and Opportunities

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Abstract

Despite the ability to train capable LLMs, the methodology for maintaining their relevancy and rectifying errors remains elusive. To this end, the past few years have witnessed a surge in techniques for editing LLMs, the objective of which is to efficiently alter the behavior of LLMs within a specific domain without negatively impacting performance across other inputs. This paper embarks on a deep exploration of the problems, methods, and opportunities related to model editing for LLMs. In particular, we provide an exhaustive overview of the task definition and challenges associated with model editing, along with an in-depth empirical analysis of the most progressive methods currently at our disposal. We also build a new benchmark dataset to facilitate a more robust evaluation and pinpoint enduring issues intrinsic to existing techniques. Our objective is to provide valuable insights into the effectiveness and feasibility of each editing technique, thereby assisting the community in making informed decisions on the selection of the most appropriate method for a specific task or context¹.

1 Introduction

Large language models (LLMs) have demonstrated a remarkable capacity for understanding and generating human-like text (Brown et al., 2020; OpenAI, 2023; Anil et al., 2023; Touvron et al., 2023; Qiao et al., 2022; Zhao et al., 2023). Despite the proficiency in training LLMs, the strategies for ensuring their relevance and fixing their bugs remain unclear. Ideally, as the world's state evolves, we aim to update LLMs in a way that sidesteps the computational burden associated with training a wholly new model. As shown in Figure 1, to address this issue, the concept of **model editing** has been proposed

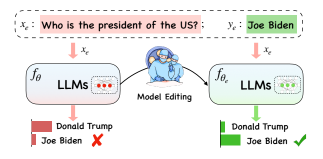


Figure 1: Model editing to fix and update LLMs.

(Sinitsin et al., 2020; De Cao et al., 2021), enabling data-efficient alterations to the behavior of models, specifically within a designated realm of interest, while ensuring no adverse impact on other inputs.

Currently, numerous works on model editing for LLMs (De Cao et al., 2021; Meng et al., 2022, 2023; Sinitsin et al., 2020; Huang et al., 2023) have made strides in various editing tasks and settings. As illustrated in Figure 2, these works manipulate the model's output for specific cases by either integrating an auxiliary network with the original unchanged model or altering the model parameters responsible for the undesirable output. Despite the wide range of model editing techniques present in the literature, a comprehensive comparative analysis, assessing these methods in uniform experimental conditions, is notably lacking. This absence of direct comparison impairs our ability to discern the relative merits and demerits of each approach, consequently hindering our comprehension of their adaptability across different problem domains.

To confront this issue, the present study endeavors to establish a standard problem definition accompanied by a meticulous appraisal of these methods (§2, §3). We conduct experiments under regulated conditions, fostering an impartial comparison of their respective strengths and weaknesses (§4). We initially use two popular model editing datasets, ZsRE (Levy et al., 2017) and COUNTERFACT (Meng et al., 2022), and two structurally

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¹Code and datasets are available at https://github.com/zjunlp/EasyEdit.

different language models, T5 (Raffel et al., 2020a) (encoder-decoder) and GPT-J (Wang and Komatsuzaki, 2021a) (decoder only), as our base models. We also evaluate the performance of larger models, OPT-13B (Zhang et al., 2022a) and GPT-NEOX-20B (Black et al., 2022). Beyond basic edit settings, we assess performance for **batch** and **se**quential editing. While we observe that current methods have demonstrated considerable capacity in factual model editing tasks, we reconsider the current evaluation and create a more encompassing evaluation dataset (§5): portability (robust generalization capabilities), locality (side effect), and efficiency (time and memory usage). We find current model editing methods are somewhat limited on these levels, thereby constraining their practical application, and deserve more research in the future. Through systematic evaluation, we aim to provide valuable insights on each model editing technique's effectiveness, aiding researchers in choosing the appropriate method for specific tasks. By systematically evaluating their performance, we aim to impart valuable insights into the effectiveness and feasibility of each model editing technique, ultimately assisting the research community in making informed decisions when selecting a method for a specific task or context. It's also noticeable, through the creation of a more encompassing evaluation dataset (S5), that existing approaches fall short in some terms.

2 Problems Definition

Model editing, as elucidated by Mitchell et al. (2022b), aims to adjust an initial base model's (f_{θ}, θ) signifies the model's parameters) behavior on the particular edit descriptor (x_e, y_e) efficiently without influencing the model behavior on other samples. The ultimate goal is to create an edited model, denoted f_{θ_e} . which succinctly encapsulates the intended modifications in the model's performance Specifically, the basic model f_{θ} is represented by a function $f: \mathbb{X} \mapsto \mathbb{Y}$ that associates an input x with its corresponding prediction y. Given an edit descriptor comprising the edit input x_e and edit label y_e such that $f_{\theta}(x_e) \neq y_e$, the post-edit model f_{θ_e} is designed to produce the expected output, where $f_{\theta_e}(x_e) = y_e$.

The model editing process generally impacts the predictions for a broad set of inputs that are closely associated with the edit example. This collection of inputs is called the editing scope. A successful edit

should adjust the model's behavior for examples within the editing scope while leaving its performance for out-of-scope examples unaltered.

$$f_{\theta_e}(x) = \begin{cases} y_e & \text{if } x \in I(x_e, y_e) \\ f_{\theta}(x) & \text{if } x \in O(x_e, y_e) \end{cases}$$
 (1)

The *in-scope* $I(x_e,y_e)$ usually encompasses x_e along with its equivalence neighborhood $N(x_e,y_e)$, which includes related input/output pairs. In contrast, the *out-of-scope* $O(x_e,y_e)$ consists of inputs that are unrelated to the edit example. The post-edit model f_e should satisfy the following three properties: **reliability**, **generalization**, and **locality**.

Reliability Previous works (Huang et al., 2023; De Cao et al., 2021; Meng et al., 2022) define a reliable edit when the post-edit model f_{θ_e} gives the target answer for the case (x_e, y_e) to be edited. The reliability is measured as the average accuracy of the edit case:

$$\mathbb{E}_{x_{e}', y_{e}' \sim \{(x_{e}, y_{e})\}} \mathbb{1} \left\{ \operatorname{argmax}_{y} f_{\theta_{e}} \left(y \mid x_{e}' \right) = y_{e}' \right\}$$
(2)

Generalization The post-edit model f_{θ_e} should also edit the equivalent neighbour $N\left(x_e,y_e\right)$ (e.g., rephrased sentences). It is evaluated by the average accuracy of the model f_{θ_e} on examples drawn uniformly from the equivalence neighborhood:

$$\mathbb{E}_{x'_{e}, y'_{e} \sim N(x_{e}, y_{e})} \mathbb{1} \left\{ \operatorname{argmax}_{y} f_{\theta_{e}} \left(y \mid x'_{e} \right) = y'_{e} \right\}$$
(3)

Locality also noted as **Specificity** in some work. Editing should be implemented locally, which means the post-edit model f_{θ_e} should not change the output of the irrelevant examples in the out-of-scope $O(x_e, y_e)$. Hence, the locality is evaluated by the rate at which the post-edit model f_{θ_e} 's predictions are unchanged as the pre-edit f_{θ} model:

$$\mathbb{E}_{x'_{e}, y'_{e} \sim O(x_{e}, y_{e})} \mathbb{1} \left\{ f_{\theta_{e}} \left(y \mid x'_{e} \right) = f_{\theta} \left(y \mid x'_{e} \right) \right\} \tag{4}$$

3 Current Methods

Current model editing methods for LLMs can be categorized into two main paradigms as shown in Figure 2: modifying the model's parameters or preserving the model's parameters. More comparisons can be seen in Table 6.

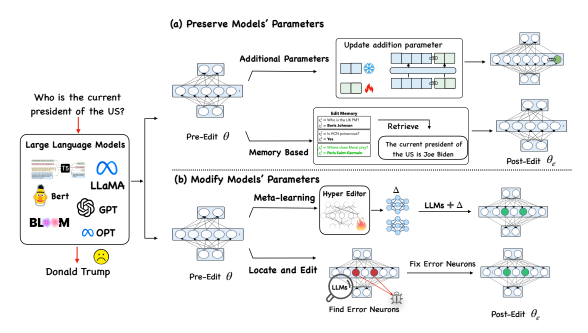


Figure 2: An overview of two paradigms of model editing for LLMs.

3.1 Methods for Preserving LLMs' Parameters

Memory-based Model This kind of method stores all edit examples explicitly in memory and employs a retriever to extract the most relevant edit facts for each new input to guide the model to generate the edited fact. SERAC (Mitchell et al., 2022b) presents an approach that adopts a distinct counterfactual model while leaving the original model unchanged. Specifically, it employs a scope classifier to compute the likelihood of new input falling within the purview of stored edit examples. If the input matches any cached edit in memory, the counterfactual model's prediction is based on the input and the most probable edit. Otherwise, if the input is out-of-scope for all edits, the original model's prediction is given. Additionally, recent research demonstrates that LLMs possess robust capabilities for in-context learning. Instead of resorting to an extra model trained with new facts, the model itself can generate outputs corresponding to the provided knowledge given a refined knowledge context as a prompt. This kind of method edits the language model by prompting the model with the edited fact and retrieved edit demonstrations from the edit memory and includes the following work: MemPrompt (Madaan et al., 2022),IKE (Zheng et al., 2023) and MeLLo (Zhong et al., 2023).

Additional Parameters This paradigm introduces extra trainable parameters within the language models. These parameters are trained on a modified knowledge dataset while the original

model parameters remain static. T-Patcher (Huang et al., 2023) integrates one neuron(patch) for one mistake in the last layer of the Feed-Forward Network (FFN) of the model, which takes effect only when encountering its corresponding mistake. CaliNET (Dong et al., 2022) incorporates several neurons for multiple edit cases. Differently, GRACE (Hartvigsen et al., 2022) maintains a discrete codebook as an Adapter, adding and updating elements over time to edit a model's predictions.

3.2 Methods for Modifying LLMs' Parameters

This paradigm would update part of the parameter θ , it applies an update Δ matrix to edit the model.

Locate-Then-Edit This paradigm initially identifies parameters corresponding to specific knowledge and modifies them through direct updates to the target parameters. The Knowledge Neuron (KN) method (Dai et al., 2022) introduces a knowledge attribution technique to pinpoint the "knowledge neuron" (a key-value pair in the FFN matrix) that embodies the knowledge and then updates these neurons. ROME (Meng et al., 2022) applies causal mediation analysis to locate the editing area. Instead of modifying the knowledge neurons in the FFN, ROME alters the entire matrix. ROME views model editing as the least squares with a linear equality constraint and uses the Lagrange multiplier to solve it. However, KN and ROME can only edit one factual association at a time. To this end, MEMIT (Meng et al., 2023) ex-

DataSet	Model	Metric	FT-L	SERAC	IKE	CaliNet	T-Patcher	KE	MEND	KN	ROME	MEMIT
		Reliability	20.71	99.80	67.00	5.17	30.52	3.00	78.80	22.51	-	-
	T5-XL	Generalization	19.68	99.66	67.11	4.81	30.53	5.40	89.80	22.70	-	-
ZsRE		Locality	89.01	98.13	63.60	72.47	77.10	96.43	98.45	16.43	-	-
		Reliability	54.70	90.16	99.96	22.72	97.12	6.60	98.15	11.34	99.18	99.23
	GPT-J	Generalization	49.20	89.96	99.87	0.12	94.95	7.80	97.66	9.40	94.90	87.16
		Locality	37.24	99.90	59.21	12.03	96.24	94.18	97.39	90.03	99.19	99.62
		Reliability	33.57	99.89	97.77	7.76	80.26	1.00	81.40	47.86	-	-
	T5-XL	Generalization	23.54	98.71	82.99	7.57	21.73	1.40	93.40	46.78	-	-
COUNTERFACT		Locality	72.72	99.93	37.76	27.75	85.09	96.28	91.58	57.10	-	-
		Reliability	99.90	99.78	99.61	43.58	100.00	13.40	73.80	1.66	99.80	99.90
	GPT-J	Generalization	97.53	99.41	72.67	0.66	83.98	11.00	74.20	1.38	86.63	73.13
		Locality	1.02	98.89	35.57	2.69	8.37	94.38	93.75	58.28	93.61	97.17

Table 1: Results of existing methods on three metrics of the dataset. The settings for these models and datasets are the same with Meng et al. (2022). '-' refers to the results that the methods empirically fail to edit LLMs.

pands on the setup of ROME, realizing the situation of synchronous editing for multiple cases. Based on MEMIT, PMET (Li et al., 2023a) involves the attention value to get a better performance.

Meta-learning Meta-learning methods employ a hyper network to learn the necessary Δ for editing the LLMs. Knowledge Editor (KE) (De Cao et al., 2021) leverages a hypernetwork (specifically, a bidirectional-LSTM) to predict the weight update for each data point, thereby enabling the constrained optimization of editing target knowledge without disrupting others. However, this approach falls short when it comes to editing LLMs. To overcome this limitation, Model Editor Networks with Gradient Decomposition (MEND) (Mitchell et al., 2022a) learns to transform the gradient of fine-tuned language models by employing a low-rank decomposition of gradients, which can be applied to LLMs with better performance.

4 Preliminary Experiments

Considering the abundance of studies and datasets centered on factual knowledge, we use it as our primary comparison foundation. Our initial controlled experiments, conducted using two prominent factual knowledge datasets (Table 1), facilitate a direct comparison of methods, highlighting their unique strengths and limitations (Wang et al., 2023b).

4.1 Experiment Setting

We use two prominent model editing datasets: ZsRE and COUNTERFACT, with their details available in Appendix B. Previous studies typically used smaller language models (<1B) and demonstrated the effectiveness of current editing methods on smaller models like BERT (Devlin et al., 2019).

However, whether these methods work for larger models is still unexplored. Hence, considering the editing task and future developments, we focus on generation-based models and choose larger ones: T5-XL (3B) and GPT-J (6B), representing both encoder-decoder and decoder-only structures.

We've selected influential works from each method type. Alongside existing model editing techniques, we additionally examined the results of fine-tuning, an elementary approach for model updating. To avoid the computational cost of retraining all layers, we employed methodology proposed by Meng et al. (2022), fine-tuning layers identified by ROME and we denoted it as FT-L. This strategy ensures a fair comparison with other direct editing methods, bolstering our analysis's validity. More details can be found in Appendix A.

4.2 Experiment Results

Basic Model Table 1 reveals SERAC and ROME's superior performance on the ZsRE and COUNTERFACT datasets, with SERAC exceeding 90% on several metrics. While MEMIT lacks its generalization, it excels in reliability and locality. KE, CaliNET, and KN perform poorly, with acceptable performance in smaller models, but mediocrity in larger ones. MEND performs well on the two datasets, achieving over 80% in the results on T5, although not as impressive as ROME and SERAC. The performance of the T-Patcher model fluctuates across different model architectures and sizes. For instance, it underperforms on T5-XL for the ZsRE dataset, while it performs perfectly on GPT-J. In the case of the COUNTERFACT dataset, T-Patcher achieves satisfactory reliability and locality on T5 but lacks generalization. Conversely, on GPT-J, the model excels in reliability and generalization

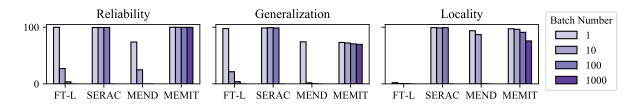


Figure 3: **Batch Editing** performance against batch number. We test batch numbers in [1,10,100,1000] for MEMIT. Due to the huge memory usage for FT, SERAC and MEND, we didn't test batch 1000 for these methods.

but underperforms in the locality. This instability can be attributed to the model architecture since T-Patcher adds a neuron to the final decoder layer for T5; however, the encoder may still retain the original knowledge. FT-L performs less impressively than ROME on PLMs, even when modifying the same position. It shows underwhelming performance on the ZsRE dataset but equals ROME in reliability and generalization with the COUNTER-FACT dataset on GPT-J. Yet, its low locality score suggests potential impacts on unrelated knowledge areas. IKE demonstrates good reliability but struggles with locality, as prepended prompts might affect unrelated inputs. Its generalization capability could also improve. The in-context learning method may struggle with context mediation failure (Hernandez et al., 2023), as pre-trained language models may not consistently generate text aligned with the prompt.

Model Scaling We conduct experiments with larger models, testing IKE, ROME, and MEMIT on OPT-13B and GPT-NEOX-20B due to computational constraints. The results (Table 2) surprisingly show ROME and MEMIT performing well on the GPT-NEOX-20B model but failing on OPT-13B. This is due to both methods relying on a matrix inversion operation. However, in the OPT-13B model, the matrix is not invertible. We even empirically find that approximating the solution with least squares yields unsatisfactory results. We think this is the limitation of ROME and MEMIT as they are based on the strong assumption that matrices are non-degenerate and may not be applied to different models. MEMIT performs worse due to its reliance on multi-layer matrix computations, and its reliability and generalization declined more than ROME's for larger models. IKE's performance is affected by the in-context learning ability of the model itself. The results of OPT are even worse than the results of GPT-J, which may be attributed to OPT's own in-context learning ability. Addition-

Method		ZSRE		COUNTERFACT			
Withou	Reliability	Generalization	Locality	Reliability	Generalization	Locality	
OPT-13B							
ROME	22.23	6.08	99.74	36.85	2.86	95.46	
MEMIT	7.95	2.87	92.61	4.95	0.36	93.28	
IKE	69.97	69.93	64.83	49.71	34.98	53.08	
GPT-NEOX-20B	1						
ROME	99.34	95.49	99.79	99.80	85.45	94.54	
MEMIT	77.30	71.44	99.67	87.22	70.26	96.48	
IKE	100.00	99.95	59.69	98.64	67.67	43.03	

Table 2: Current methods' results of current datasets on **OPT-13B** and **GPT-NEOX-20B**.

ally, as the model size increases, its performance in both generalization and locality diminishes.

Batch Editing We conduct further batch editing analysis, given that many studies often limit updates to a few dozen facts or focus only on singleedit cases. However, it's often necessary to modify the model with multiple knowledge pieces simultaneously. We focused on batch-editing-supportive methods (FT, SERAC, MEND, and MEMIT) and displayed their performance in Figure 3. Notably, MEMIT supports massive knowledge editing for LLMs, allowing hundreds or even thousands of simultaneous edits with minimal time and memory costs. Its performance across reliability and generalization remains robust up to 1000 edits, but locality decreases at this level. While FT-L, SERAC, and MEND also support batch editing, they require significant memory for handling more cases, exceeding our current capabilities. Thus, we limited tests to 100 edits. SERAC can conduct batch edits perfectly up to 100 edits. MEND and FT-L performance in batch edits is not as strong, with the model's performance rapidly declining as the number of edits increases.

Sequential Editing Note that the default evaluation procedure is to update a single model knowledge, evaluate the new model, and then roll back the update before repeating the process for each test point. In practical scenarios, models should retain previous changes while conducting new ed-

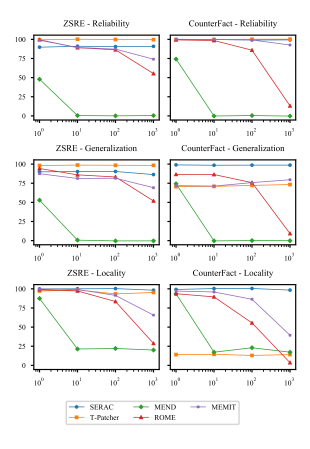


Figure 4: **Sequential Editing** performance against data stream size (log-scale).

its. Thus, the ability to carry out successive edits is a vital feature for model editing (Huang et al., 2023). We evaluate approaches with strong singleedit performance for sequential editing and report the results in Figure 4. Methods that freeze the model's parameters, like SERAC and T-Patcher, generally show stable performance in sequential editing. However, those altering the model's parameters struggle. ROME performs well up to n = 10, then degrades at n = 100. MEMIT's performance also decreases over 100 edits, but less drastically than ROME. Similarly, MEND performs well at n=1 but significantly declines at n=10. As the editing process continues, these models increasingly deviate from their original state, resulting in suboptimal performance.

5 Comprehensive Study

Considering the above points, we contend that previous evaluation metrics may not fully assess model editing capabilities. Therefore, we propose more comprehensive evaluations regarding **portability**, **locality**, and **efficiency**.

5.1 Portability - Robust Generalization

Several studies evaluate generalization using samples generated through back translation (De Cao et al., 2021). However, these paraphrased sentences often involve only minor wording changes and don't reflect substantial factual modifications. As stated in Jacques Thibodeau (2022), it's crucial to verify if these methods can handle the implications of an edit for realistic applications. As a result, we introduce a new evaluation metric called Portability to gauge the effectiveness of model editing in transferring knowledge to related content, termed robust generalization. Hence we consider three aspects: (1) Subject Replace: As most rephrased sentences keep subject descriptions but rephrase the relation more, we test generalization by replacing the subject in the question with an alias or synonym. This tests whether the model can generalize the edited attribute to other descriptions of the same subject. (2) **Reversed Relation**: When the target of a subject and relation is edited, the attribute of the target entity also changes. We test the model's ability to handle this by filtering for suitable relations such as one-to-one and asking it the reverse question to check if the target entity is also updated. (3) **One-hop**: Modified knowledge should be usable by the edited language model for downstream tasks. For example, if we change the answer to the question "What university did Watts Humphrey attend?" from "Trinity College" to "University of Michigan", the model should then answer "Ann Arbor in Michigan State" instead of "Dublin in Ireland" when asked, "Which city did Watts Humphrey live in during his university studies?" We thus construct a reasoning dataset to evaluate the post-edit models' abilities to use the edited knowledge.

We incorporate a new part, $P(x_e, y_e)$, into the existing dataset ZsRE, and **Portability** is calculated as the average accuracy of the edited model (f_{θ_e}) when applied to reasoning examples in $P(x_e, y_e)$:

$$\mathbb{E}_{x'_{e}, y'_{e} \sim P(x_{e}, y_{e})} \mathbb{1} \left\{ \operatorname{argmax}_{y} f_{\theta_{e}} \left(y \mid x'_{e} \right) = y'_{e} \right\}$$
(5)

Dataset Construction As to the one-hop dataset, in the original edit, we alter the answer from o to o^* for a subject s. We then prompt the model to generate a linked triple $(o^*, r^*, o^{'*})$. Subsequently, GPT-4 creates a question and answer based on this triple and s. Notably, if the model can answer this new question, it would imply that it has pre-existing knowledge of the triple $(o^*, r^*, o^{'*})$. We

Method	Subject-	Reverse-	One-
	Replace	Relation	hop
GPT-J-6B			
FT-L	72.96	8.05	1.34
SERAC	17.79	1.30	5.53
T-Patcher	96.65 42.45 37.42 27.73	33.62	3.10
MEND		0.00	11.34
ROME		46.42	50.91
MEMIT		47.67	52.74
IKE	88.77	92.96	55.38
GPT-NEOX-20B			
ROME	44.57	48.99	51.03
MEMIT	30.98	49.19	49.58
IKE	85.54	96.46	58.97

Table 3: Portability results on various model editing methods. The example for each assessment type can be found in Table7 at Appendix B.

filter out unknown triples by asking the model to predict o'^* from o^* and r^* . If successful, it's inferred the model has prior knowledge. Finally, **Human evaluators** verify the triple's accuracy and the question's fluency. Additional details, such as the demonstrations we used and other parts of dataset construction, can be found in the Appendix B.

Results We conduct experiments based on the newly proposed evaluation metric and datasets, presenting the results in Table 3. As demonstrated by the Table, the performance of current model editing methods regarding portability is somewhat suboptimal. SERAC, despite showing impeccable results on previous metrics, scores less than 20% accuracy across all three portability aspects. The bottleneck of SERAC lies in the accuracy of the classifier and the capabilities of the additional model. As to the subject replace scenario, including SERAC, MEND, ROME, and MEMIT, can only adapt to a specific subject entity expression but cannot generalize to the concept of the subject entity. However, FT-L, IKE, and T-patcher demonstrate great performance when facing the substituted subject. Regarding the reversed relation, our results indicate that current editing methods mainly edit one-direction relations, with IKE as the notable exception, achieving over 90% on both GPT-J and GPT-NEOX-20B. Other methods alter the subject entities' attributes while leaving the object entity unaffected. In the one-hop reasoning setting, most of the editing methods struggle to transfer the altered knowledge to related facts. Unexpectedly, ROME, MEMIT, and IKE exhibit relatively com-

Method	Other-	Distract-	Other-
	Attribution	Neighbor	Task
FT-L	12.88	9.48	49.56
MEND	73.50	32.96	48.86
SERAC	99.50	39.18	74.84
T-Patcher ROME	91.51	17.56	75.03
	78.94	50.35	52.12
MEMIT	86.78	60.47	74.62
IKE	84.13	66.04	75.33

Table 4: Locality results on various model editing methods for GPT-J. Examples of each type can be seen in Tabel 9 at Appendix B.

mendable performance on portability (exceeding 50%). They are capable of not only editing the original cases but also modifying facts correlated with them in some respect. To summarize, IKE exhibits relatively good performance across the three scenarios in our evaluations. However, it is clear that current model editing techniques continue to face challenges in managing the ramifications of an edit - that is, ensuring that changes to knowledge are coherently and consistently reflected in related contexts. This area, indeed, calls for further investigation and innovation in future research.

5.2 Locality - Side Effect of Model Editing

In the preceding section, COUNTERFACT and ZsRE evaluate model editing's locality from different perspectives. COUNTERFACT employs triples from the same distribution as the target knowledge, while ZsRE utilizes questions from the distinct Natural Questions dataset. Notably, some methods, such as T-Patcher, exhibit differing performances on these two datasets. This highlights that the impact of model editing on the language model is multifaceted, necessitating a thorough and comprehensive evaluation to fully appreciate its effects. To thoroughly examine the potential side effects of model editing, we propose evaluations at three different levels: (1) Other Relations: Although Meng et al. (2022) introduced the concept of essence, they did not explicitly evaluate it. We argue that other attributes of the subject that have been updated should remain unchanged after editing. (2) Distract Neighbourhood: Hoelscher-Obermaier et al. (2023a) find that if we concatenate the edited cases before other unrelated input, the model tends to be swayed by the edited fact and continue to produce results aligned with the edited cases. (3) Other Tasks: Building upon Skill Neuron's assertion (Wang et al., 2022) that feed-

Editor	COUNTERFACT	ZsRE
FT-L	35.94s	58.86s
SERAC	5.31s	6.51s
CaliNet	1.88s	1.93s
T-Patcher	1864.74s	1825.15s
KE	2.20s	2.21s
MEND KN ROME MEMIT	0.51s 225.43s 147.2s 143.2s	0.52s 173.57s 183.0s 145.6s

Table 5: **Wall clock time** for each edit method conducting 10 edits on GPT-J using one $2 \times V100$ (32G). The calculation of this time involves measuring the duration from providing the edited case to obtaining the postedited model.

forward networks in large language models (LLMs) possess task-specific knowledge capabilities, we introduce a new challenge to assess whether model editing might negatively impact performance on other tasks. Construction of the dataset details can be found in Appendix B.3.

Results Table 4 presents our results. Notably, current editing methods excel in the other attributions aspect, indicating that they only modify the target characteristic without affecting other attributes. However, they generally perform poorly in Distract-Neighbor settings, as reflected in the performance drop compared to the results in Table 1. An exception is IKE, whose performance remains relatively stable due to the fact that it inherently requires the edited fact to be concatenated before the input. As for the commonsense reasoning tasks, parameter-preserving methods largely maintain their performance on other tasks. Conversely, methods that alter parameters tend to negatively influence performance, with the exception of MEMIT. Despite changing parameters, MEMIT maintains strong performance in commonsense tasks, demonstrating its commendable locality.

5.3 Efficiency

Model editing should minimize the **time** and **memory** required for conducting edits without compromising the model's performance.

Time Analysis Table 5 illustrates the time required for different model editing techniques from providing the edited case to obtaining the postedited model. We observe that once the hypernetwork is trained, KE and MEND perform the editing process at a considerably fast pace. Like-

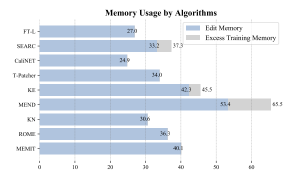


Figure 5: **GPU VRAM consumption during training and editing** for different model editing methods.

wise, SERAC can also quickly edit knowledge, completing the process in about 5 seconds, given a trained classifier and counterfact model. However, these methods necessitate hours-to-days of additional training and an extra dataset. In our experiments, training MEND on the ZsRE dataset took over 7 hours, and training SERAC required over 36 hours on $3 \times V100$. On the other hand, ROME and MEMIT necessitate a pre-computation of the covariance statistics for the Wikitext. However, this computation is time-consuming and can potentially take hours-to-days to complete. In comparison, other methods such as KN, CaliNET, and T-Patcher may be faster since they do not require any pre-computation or pre-training. However, KN and CaliNET's performance on larger models is unsatisfactory, and T-Patcher is the slowest due to the need for individual neuron training for each corresponding mistake. Considering the time aspect, there is a need for a model editing method that is more time-friendly.

Memory Analysis Figure 5 exhibits the memory VRAM usage for each model editing method. From this figure, we observe that the majority of the methods consume a similar amount of memory, with the exception of MEND, which requires more than 60GB for training. Methods that introduce extra training, such as MEND and SERAC lead to additional computational overhead, hence the significant increase in memory consumption.

6 Relationship with Relevant Works

6.1 Knowledge in LLMs

Several model editing approaches aim to discern how knowledge stored in PLMs precisely and directly alters the model's parameters. There is existing work that examines the principles that govern how PLMs store knowledge (Geva et al., 2021, 2022; Haviv et al., 2023; Hao et al., 2021; Hernandez et al., 2023; Yao et al., 2023; Cao et al., 2023; Lamparth and Reuel, 2023; Cheng et al., 2023; Li et al., 2023b; Chen et al., 2023; Ju and Zhang, 2023), which contribute to the model editing process. Moreover, some model editing techniques bear resemblance to knowledge augmentation (Zhang et al., 2019; Lewis et al., 2020; Zhang et al., 2022b; Yasunaga et al., 2021; Yao et al., 2022; Pan et al., 2023) approaches, as updating the model's knowledge can also be considered as instilling knowledge into the model.

6.2 Lifelong Learning and Unlearning

Model editing, encompassing lifelong learning and unlearning, allows adaptive addition, modification, and removal of knowledge. Continual learning (Biesialska et al., 2020), which improves model adaptability across tasks and domains, has shown effectiveness in model editing in PLMs (Zhu et al., 2020). Moreover, it's vital for models to forget sensitive knowledge, aligning with machine unlearning concepts (Hase et al., 2023; Wu et al., 2022; Tarun et al., 2021; Gandikota et al., 2023).

6.3 Security and Privacy for LLMs

Past studies (Carlini et al., 2020; Shen et al., 2023) show that LLMs can produce unreliable or personal samples from certain prompts. The task of erasing potentially harmful and private information stored in large language models (LLMs) is vital to enhance the privacy and security of LLM-based applications (Sun et al., 2023). Model editing, which can suppress harmful language generation (Geva et al., 2022; Hu et al., 2023), could help address these concerns.

7 Conclusion

We systematically analyze methods for editing large language models (LLMs). We aim to help researchers better understand existing editing techniques by examining their features, strengths, and limitations. Our analysis shows much room for improvement, especially in terms of portability, locality, and efficiency. Improved LLM editing could help better align them with the changing needs and values of users. We hope that our work spurs progress on open issues and further research.

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Limitations

There remain several aspects of model editing that are not covered in this paper.

Model Scale & Architecture Due to computational resource constraints, we have only calculated the results for models up to 20B in size here. Meanwhile, many model editing methods treat the FFN of the model as key-value pairs. Whether these methods are effective for models with different architectures, such as Llama, remains to be explored.

Editing Scope Notably, the application of model editing goes beyond mere factual contexts, underscoring its vast potential. Elements such as personality, emotions, opinions, and beliefs also fall within the scope of model editing. While these aspects have been somewhat explored, they remain relatively uncharted territories and thus are not detailed in this paper. Furthermore, multilingual editing (Xu et al., 2022; Wang et al., 2023a; Wu et al., 2023) represents an essential research direction that warrants future attention and exploration. There are also some editing works that can deal with computer vision tasks such as ENN (Sinitsin et al., 2020) and Ilharco et al. (2023).

Editing Setting In our paper, the comprehensive study 5 mainly evaluated the method's performance on one edit. During the time of our work, Zhong et al. (2023) proposed a multi-hop reasoning setting that explored current editing methods' generalization performance for multiple edits simultaneously. We leave this multiple-edit evaluation for the future. Besides, this work focused on changing the model's result to reflect specific facts. Cohen et al. (2023) propose a benchmark for knowledge injection and knowledge update. However, erasing the

knowledge or information stored in LLMs (Belrose et al., 2023; Geva et al., 2022; Ishibashi and Shimodaira, 2023) is also an important direction for investigating.

Editing Black-Box LLMs Meanwhile, models like ChatGPT and GPT-4 exhibit remarkable performance on a wide range of natural language tasks but are only accessible through APIs. This raises an important question: How can we edit these "blackbox" models that also tend to produce undesirable outputs during downstream usage? Presently, there are some works that utilize in-context learning (Onoe et al., 2023) and prompt-based methods (Murty et al., 2022) to modify these models. They precede each example with a textual prompt that specifies the adaptation target, which shows promise as a technique for model editing.

Ethic Consideration

Model editing pertains to the methods used to alter the behavior of pre-trained models. However, it's essential to bear in mind that ill-intentioned model editing could lead the model to generate harmful or inappropriate outputs. Therefore, ensuring safe and responsible practices in model editing is of paramount importance. The application of such techniques should be guided by ethical considerations, and there should be safeguards to prevent misuse and the production of harmful results. All our data has been carefully checked by humans, and any malicious editing or offensive content has been removed.

References

- Rohan Anil, Andrew M Dai, Orhan Firat, Melvin Johnson, Dmitry Lepikhin, Alexandre Passos, Siamak Shakeri, Emanuel Taropa, Paige Bailey, Zhifeng Chen, et al. 2023. Palm 2 technical report. *arXiv* preprint arXiv:2305.10403.
- Nora Belrose, David Schneider-Joseph, Shauli Ravfogel, Ryan Cotterell, Edward Raff, and Stella Biderman. 2023. Leace: Perfect linear concept erasure in closed form.
- Magdalena Biesialska, Katarzyna Biesialska, and Marta Ruiz Costa-jussà. 2020. Continual lifelong learning in natural language processing: A survey. *ArXiv*, abs/2012.09823.
- Yonatan Bisk, Rowan Zellers, Ronan Le Bras, Jianfeng Gao, and Yejin Choi. 2020. PIQA: reasoning about physical commonsense in natural language. In *The*

- Thirty-Fourth AAAI Conference on Artificial Intelligence, AAAI 2020, The Thirty-Second Innovative Applications of Artificial Intelligence Conference, IAAI 2020, The Tenth AAAI Symposium on Educational Advances in Artificial Intelligence, EAAI 2020, New York, NY, USA, February 7-12, 2020, pages 7432–7439. AAAI Press.
- Sid Black, Stella Biderman, Eric Hallahan, Quentin Anthony, Leo Gao, Laurence Golding, Horace He, Connor Leahy, Kyle McDonell, Jason Phang, Michael Pieler, USVSN Sai Prashanth, Shivanshu Purohit, Laria Reynolds, Jonathan Tow, Ben Wang, and Samuel Weinbach. 2022. Gpt-neox-20b: An opensource autoregressive language model.
- Tom B. Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, Sandhini Agarwal, Ariel Herbert-Voss, Gretchen Krueger, Tom Henighan, Rewon Child, Aditya Ramesh, Daniel M. Ziegler, Jeffrey Wu, Clemens Winter, Christopher Hesse, Mark Chen, Eric Sigler, Mateusz Litwin, Scott Gray, Benjamin Chess, Jack Clark, Christopher Berner, Sam McCandlish, Alec Radford, Ilya Sutskever, and Dario Amodei. 2020. Language models are few-shot learners. In Advances in Neural Information Processing Systems 33: Annual Conference on Neural Information Processing Systems 2020, NeurIPS 2020, December 6-12, 2020, virtual.
- Boxi Cao, Qiaoyu Tang, Hongyu Lin, Xianpei Han, Jiawei Chen, Tianshu Wang, and Le Sun. 2023. Retentive or forgetful? diving into the knowledge memorizing mechanism of language models. *arXiv preprint arXiv:2305.09144*.
- Nicholas Carlini, Florian Tramèr, Eric Wallace, Matthew Jagielski, Ariel Herbert-Voss, Katherine Lee, Adam Roberts, Tom B. Brown, Dawn Xiaodong Song, Úlfar Erlingsson, Alina Oprea, and Colin Raffel. 2020. Extracting training data from large language models. In *USENIX Security Symposium*.
- Yuheng Chen, Pengfei Cao, Yubo Chen, Kang Liu, and Jun Zhao. 2023. Journey to the center of the knowledge neurons: Discoveries of language-independent knowledge neurons and degenerate knowledge neurons. *CoRR*, abs/2308.13198.
- Siyuan Cheng, Ningyu Zhang, Bozhong Tian, Zelin Dai, Feiyu Xiong, Wei Guo, and Huajun Chen. 2023. Editing language model-based knowledge graph embeddings. *CoRR*, abs/2301.10405.
- Roi Cohen, Eden Biran, Ori Yoran, Amir Globerson, and Mor Geva. 2023. Evaluating the ripple effects of knowledge editing in language models.
- Damai Dai, Li Dong, Yaru Hao, Zhifang Sui, Baobao Chang, and Furu Wei. 2022. Knowledge neurons in pretrained transformers. In *Proceedings of the 60th Annual Meeting of the Association for Computational*

- Linguistics (Volume 1: Long Papers), pages 8493–8502, Dublin, Ireland. Association for Computational Linguistics.
- Nicola De Cao, Wilker Aziz, and Ivan Titov. 2021. Editing factual knowledge in language models. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 6491–6506, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.
- Qingxiu Dong, Damai Dai, Yifan Song, Jingjing Xu, Zhifang Sui, and Lei Li. 2022. Calibrating factual knowledge in pretrained language models. In *Findings of the Association for Computational Linguistics: EMNLP* 2022, pages 5937–5947, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Rohit Gandikota, Joanna Materzynska, Jaden Fiotto-Kaufman, and David Bau. 2023. Erasing concepts from diffusion models. *CoRR*, abs/2303.07345.
- Mor Geva, Avi Caciularu, Kevin Wang, and Yoav Goldberg. 2022. Transformer feed-forward layers build predictions by promoting concepts in the vocabulary space. In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, pages 30–45, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Mor Geva, Roei Schuster, Jonathan Berant, and Omer Levy. 2021. Transformer feed-forward layers are keyvalue memories. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 5484–5495, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Y. Hao, Li Dong, Furu Wei, and Ke Xu. 2021. Self-attention attribution: Interpreting information interactions inside transformer. In *Proc. of AAAI*.
- Thomas Hartvigsen, Swami Sankaranarayanan, Hamid Palangi, Yoon Kim, and Marzyeh Ghassemi. 2022. Aging with grace: Lifelong model editing with discrete key-value adaptors. *ArXiv*, abs/2211.11031.
- Peter Hase, Mohit Bansal, Been Kim, and Asma Ghandeharioun. 2023. Does localization inform editing? surprising differences in causality-based localization vs. knowledge editing in language models. *ArXiv*, abs/2301.04213.

- Adi Haviv, Ido Cohen, Jacob Gidron, Roei Schuster, Yoav Goldberg, and Mor Geva. 2023. Understanding transformer memorization recall through idioms. In *Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics*, pages 248–264, Dubrovnik, Croatia. Association for Computational Linguistics.
- Evan Hernandez, Belinda Z. Li, and Jacob Andreas. 2023. Inspecting and editing knowledge representations in language models.
- J. Hoelscher-Obermaier, Julia Persson, Esben Kran, Ioannis Konstas, and Fazl Barez. 2023a. Detecting edit failures in large language models: An improved specificity benchmark. In ACL Findings.
- Jason Hoelscher-Obermaier, Julia Persson, Esben Kran, Ionnis Konstas, and Fazl Barez. 2023b. Detecting edit failures in large language models: An improved specificity benchmark. In *Findings of ACL*. Association for Computational Linguistics.
- Xinshuo Hu, Dongfang Li, Zihao Zheng, Zhenyu Liu, Baotian Hu, and Min Zhang. 2023. Separate the wheat from the chaff: Model deficiency unlearning via parameter-efficient module operation. *CoRR*, abs/2308.08090.
- Zeyu Huang, Yikang Shen, Xiaofeng Zhang, Jie Zhou, Wenge Rong, and Zhang Xiong. 2023. Transformer-patcher: One mistake worth one neuron. In *The Eleventh International Conference on Learning Representations*.
- Gabriel Ilharco, Marco Tulio Ribeiro, Mitchell Wortsman, Ludwig Schmidt, Hannaneh Hajishirzi, and Ali Farhadi. 2023. Editing models with task arithmetic. In *The Eleventh International Conference on Learning Representations*.
- Yoichi Ishibashi and Hidetoshi Shimodaira. 2023. Knowledge sanitization of large language models. *arXiv preprint arXiv:2309.11852*.
- Jacques Thibodeau. 2022. But is it really in rome? an investigation of the rome model editing technique.
- Yiming Ju and Zheng Zhang. 2023. Klob: a benchmark for assessing knowledge locating methods in language models. *arXiv preprint arXiv:2309.16535*.
- Diederik P Kingma and Jimmy Ba. 2014. Adam: A method for stochastic optimization. *arXiv preprint arXiv:1412.6980*.
- Tom Kwiatkowski, Jennimaria Palomaki, Olivia Redfield, Michael Collins, Ankur Parikh, Chris Alberti, Danielle Epstein, Illia Polosukhin, Jacob Devlin, Kenton Lee, Kristina Toutanova, Llion Jones, Matthew Kelcey, Ming-Wei Chang, Andrew M. Dai, Jakob Uszkoreit, Quoc Le, and Slav Petrov. 2019. Natural questions: A benchmark for question answering research. *Transactions of the Association for Computational Linguistics*, 7:452–466.

- Max Lamparth and Anka Reuel. 2023. Analyzing and editing inner mechanisms of backdoored language models. *arXiv preprint arXiv:2302.12461*.
- Omer Levy, Minjoon Seo, Eunsol Choi, and Luke Zettlemoyer. 2017. Zero-shot relation extraction via reading comprehension. In *Proceedings of the 21st Conference on Computational Natural Language Learning (CoNLL 2017)*, pages 333–342, Vancouver, Canada. Association for Computational Linguistics.
- Patrick Lewis, Ethan Perez, Aleksandra Piktus, Fabio Petroni, Vladimir Karpukhin, Naman Goyal, Heinrich Küttler, Mike Lewis, Wen-tau Yih, Tim Rocktäschel, et al. 2020. Retrieval-augmented generation for knowledge-intensive nlp tasks. *Advances in Neural Information Processing Systems*, 33:9459–9474.
- Xiaopeng Li, Shasha Li, Shezheng Song, Jing Yang, Jun Ma, and Jie Yu. 2023a. Pmet: Precise model editing in a transformer.
- Zhoubo Li, Ningyu Zhang, Yunzhi Yao, Mengru Wang, Xi Chen, and Huajun Chen. 2023b. Unveiling the pitfalls of knowledge editing for large language models. *arXiv preprint arXiv:2310.02129*.
- Aman Madaan, Niket Tandon, Peter Clark, and Yiming Yang. 2022. Memory-assisted prompt editing to improve GPT-3 after deployment. In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, pages 2833–2861, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Kevin Meng, David Bau, Alex Andonian, and Yonatan Belinkov. 2022. Locating and editing factual associations in GPT. *Advances in Neural Information Processing Systems*, 36.
- Kevin Meng, Arnab Sen Sharma, Alex J Andonian, Yonatan Belinkov, and David Bau. 2023. Massediting memory in a transformer. In *The Eleventh International Conference on Learning Representations*.
- Eric Mitchell, Charles Lin, Antoine Bosselut, Chelsea Finn, and Christopher D Manning. 2022a. Fast model editing at scale. In *International Conference on Learning Representations*.
- Eric Mitchell, Charles Lin, Antoine Bosselut, Christopher D. Manning, and Chelsea Finn. 2022b. Memory-based model editing at scale. In *International Conference on Machine Learning*.
- Shikhar Murty, Christopher D. Manning, Scott M. Lundberg, and Marco Túlio Ribeiro. 2022. Fixing model bugs with natural language patches. In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, EMNLP 2022, Abu Dhabi, United Arab Emirates, December 7-11, 2022*, pages 11600–11613. Association for Computational Linguistics.

- Yasumasa Onoe, Michael J. Q. Zhang, Shankar Padmanabhan, Greg Durrett, and Eunsol Choi. 2023. Can lms learn new entities from descriptions? challenges in propagating injected knowledge. *CoRR*, abs/2305.01651.
- OpenAI. 2023. GPT-4 technical report. *CoRR*, abs/2303.08774.
- Liangming Pan, Michael Saxon, Wenda Xu, Deepak Nathani, Xinyi Wang, and William Yang Wang. 2023. Automatically correcting large language models: Surveying the landscape of diverse self-correction strategies. *CoRR*, abs/2308.03188.
- Shuofei Qiao, Yixin Ou, Ningyu Zhang, Xiang Chen, Yunzhi Yao, Shumin Deng, Chuanqi Tan, Fei Huang, and Huajun Chen. 2022. Reasoning with language model prompting: A survey. *CoRR*, abs/2212.09597.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2020a. Exploring the limits of transfer learning with a unified text-to-text transformer. *J. Mach. Learn. Res.*, 21:140:1–140:67.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2020b. Exploring the limits of transfer learning with a unified text-to-text transformer. *Journal of Machine Learning Research*, 21(140):1–67.
- Victor Sanh, Lysandre Debut, Julien Chaumond, and Thomas Wolf. 2019. Distilbert, a distilled version of BERT: smaller, faster, cheaper and lighter. *CoRR*, abs/1910.01108.
- Xinyue Shen, Zeyuan Chen, Michael Backes, and Yang Zhang. 2023. In chatgpt we trust? measuring and characterizing the reliability of chatgpt.
- Anton Sinitsin, Vsevolod Plokhotnyuk, Dmitry Pyrkin, Sergei Popov, and Artem Babenko. 2020. Editable neural networks. In *International Conference on Learning Representations*.
- Hao Sun, Zhexin Zhang, Jiawen Deng, Jiale Cheng, and Minlie Huang. 2023. Safety assessment of chinese large language models. *CoRR*, abs/2304.10436.
- Ayush K Tarun, Vikram S Chundawat, Murari Mandal, and Mohan S. Kankanhalli. 2021. Fast yet effective machine unlearning. *IEEE transactions on neural networks and learning systems*, PP.
- Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, Aurélien Rodriguez, Armand Joulin, Edouard Grave, and Guillaume Lample. 2023. Llama: Open and efficient foundation language models. *CoRR*, abs/2302.13971.
- Ben Wang and Aran Komatsuzaki. 2021a. Gpt-j-6b: A 6 billion parameter autoregressive language model.

- Ben Wang and Aran Komatsuzaki. 2021b. GPT-J-6B: A 6 Billion Parameter Autoregressive Language Model. https://github.com/kingoflolz/mesh-transformer-jax.
- Jiaan Wang, Yunlong Liang, Zengkui Sun, Yuxuan Cao, and Jiarong Xu. 2023a. Cross-lingual knowledge editing in large language models.
- Peng Wang, Ningyu Zhang, Xin Xie, Yunzhi Yao, Bozhong Tian, Mengru Wang, Zekun Xi, Siyuan Cheng, Kangwei Liu, Guozhou Zheng, and Huajun Chen. 2023b. Easyedit: An easy-to-use knowledge editing framework for large language models. *CoRR*, abs/2308.07269.
- Xiaozhi Wang, Kaiyue Wen, Zhengyan Zhang, Lei Hou, Zhiyuan Liu, and Juanzi Li. 2022. Finding skill neurons in pre-trained transformer-based language models. In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, pages 11132–11152, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Ga Wu, Masoud Hashemi, and Christopher Srinivasa. 2022. Puma: Performance unchanged model augmentation for training data removal. In *AAAI Conference on Artificial Intelligence*.
- Suhang Wu, Minlong Peng, Yue Chen, Jinsong Su, and Mingming Sun. 2023. Eva-kellm: A new benchmark for evaluating knowledge editing of llms.
- Yang Xu, Yutai Hou, and Wanxiang Che. 2022. Language anisotropic cross-lingual model editing. *ArXiv*, abs/2205.12677.
- Yunzhi Yao, Shaohan Huang, Ningyu Zhang, Li Dong, Furu Wei, and Huajun Chen. 2022. Kformer: Knowledge injection in transformer feed-forward layers. In *Natural Language Processing and Chinese Computing*.
- Yunzhi Yao, Peng Wang, Shengyu Mao, Chuanqi Tan, Fei Huang, Huajun Chen, and Ningyu Zhang. 2023. Knowledge rumination for pre-trained language models. *CoRR*, abs/2305.08732.
- Michihiro Yasunaga, Hongyu Ren, Antoine Bosselut, Percy Liang, and Jure Leskovec. 2021. QA-GNN: Reasoning with language models and knowledge graphs for question answering. In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 535–546, Online. Association for Computational Linguistics.
- Susan Zhang, Stephen Roller, Naman Goyal, Mikel Artetxe, Moya Chen, Shuohui Chen, Christopher Dewan, Mona T. Diab, Xian Li, Xi Victoria Lin, Todor Mihaylov, Myle Ott, Sam Shleifer, Kurt Shuster, Daniel Simig, Punit Singh Koura, Anjali Sridhar, Tianlu Wang, and Luke Zettlemoyer. 2022a. OPT: open pre-trained transformer language models. *CoRR*, abs/2205.01068.

- Xikun Zhang, Antoine Bosselut, Michihiro Yasunaga, Hongyu Ren, Percy Liang, Christopher D Manning, and Jure Leskovec. 2022b. GreaseLM: Graph REA-Soning enhanced language models. In *International Conference on Learning Representations*.
- Zhengyan Zhang, Xu Han, Zhiyuan Liu, Xin Jiang, Maosong Sun, and Qun Liu. 2019. ERNIE: enhanced language representation with informative entities. In Proceedings of the 57th Conference of the Association for Computational Linguistics, ACL 2019, Florence, Italy, July 28- August 2, 2019, Volume 1: Long Papers, pages 1441–1451. Association for Computational Linguistics.
- Wayne Xin Zhao, Kun Zhou, Junyi Li, Tianyi Tang, Xiaolei Wang, Yupeng Hou, Yingqian Min, Beichen Zhang, Junjie Zhang, Zican Dong, Yifan Du, Chen Yang, Yushuo Chen, Zhipeng Chen, Jinhao Jiang, Ruiyang Ren, Yifan Li, Xinyu Tang, Zikang Liu, Peiyu Liu, Jian-Yun Nie, and Ji-Rong Wen. 2023. A survey of large language models. *CoRR*, abs/2303.18223.
- Ce Zheng, Lei Li, Qingxiu Dong, Yixuan Fan, Zhiyong Wu, Jingjing Xu, and Baobao Chang. 2023. Can we edit factual knowledge by in-context learning? *ArXiv*, abs/2305.12740.
- Zexuan Zhong, Zhengxuan Wu, Christopher D. Manning, Christopher Potts, and Danqi Chen. 2023. Mquake: Assessing knowledge editing in language models via multi-hop questions.
- Chen Zhu, Ankit Singh Rawat, Manzil Zaheer, Srinadh Bhojanapalli, Daliang Li, Felix X. Yu, and Sanjiv Kumar. 2020. Modifying memories in transformer models. *ArXiv*, abs/2012.00363.

A Implementing Details

Since the ZsRE dataset adopts the NQ dataset to evaluate the locality, here, we use a T5-XL model (Raffel et al., 2020b) finetuned on the NQ dataset as the baseline model. As to the GPT-J (Wang and Komatsuzaki, 2021b), we use the original pre-trained version to test the locality's zero-shot results. As several original implementations do not support both architectures, we have re-implemented them to accommodate both models. We re-implemented some original implementations to support both models. However, our empirical findings suggest that ROME and MEMIT are only suitable for decoder-only models like GPT-J, so we have not reported results for T5-XL.

FT For basic Fine-Tuning (FT), we follow Meng et al. (2023) re-implementation in their study, which uses Adam (Kingma and Ba, 2014) with early stopping to minimize $-log\mathbb{P}_{G'}[o* \mid p]$, changing only mlp_{proj} weights at selected layer 21. For

		Approach	Additional Training	Edit Type	Batch Edit	Edit Area	Editor Parameters
	Memory-based	SERAC	YES	Fact&Sentiment	YES	External Model	$Model_{cf} + Model_{Classifier}$
Preserve	Wiemory-based	IKE	NO	Fact&Sentiment	NO	Input	NONE
Parameters	Additional-Parameters	CaliNET	NO	Fact	YES	FFN	N*neuron
		T-Patcher	NO	Fact	NO	FFN	N*neuron
	Meta-learning	KE	YES	Fact	YES	FFN	$Model_{hyper} + L * mlp$
Modify		MEND	YES	Fact	YES	FFN	$Model_{hyper} + L * mlp$
Parameters	Locate and Edit	KN	NO	Fact	NO	FFN	L*neuron
		ROME	NO	Fact	NO	FFN	mlp_{proj}
		MEMIT	NO	Fact	YES	FFN	$L*mlp_{proj}$

Table 6: Comparisons between several existing model editing approaches. "Additional Training" refers to whether the methods need training before conducting specific edits. "Edit Type" refers to the format the method can edit. "Batch Edit" refers to editing multiple target knowledge simultaneously. "Editor Area" refers to the specific region of the LLMs that the methods aim to modify. FFN demonstrates the feed-forward module. "Editor Parameters" refers to the parameters that need to be updated for editing. L denotes the number of layers to update. mlp is FFN and mlp_{proj} is the second linear layer in FFN. neurons denotes the key-value pair in FFN. N represents the quantity of neuron to be updated within a single layer.

both models, all hyperparameters follow default settings. To ensure fairness in the experiments, we always use the unconstrained fine-tuning approach.

KE De Cao et al. (2021) develops an LSTM sequence model, which employs gradient information to predict the rank-1 weight alterations in G. Given that the official code doesn't facilitate GPT-J, we resort to using the re-implemented version provided by Mitchell et al. (2022a) in their research. To foster an equitable comparison across both zsRE and COUNTERFACT tasks, we have taken additional steps to train KE-zsRE and KE-CF models. The hyperparameters employed for training have been sourced from the default configurations provided. During testing, KE presents a scaling factor to tweak the norm of the weight update, for which we adhere to the default value of 1.0.

CaliNET Dong et al. (2022) enriches the FFN by incorporating extra parameters aimed at knowledge editing, comprised of a number of calibration memory slots. In order to adapt CaliNET to the task at hand, we retain the same architecture as used in the Feed-Forward Network (FFN), albeit with a reduced intermediate dimension denoted as d. This adaptation allows us to effectively apply CaliNET while managing the model's complexity and computational requirements. Regarding hyperparameters, we implement adjustments to the FFN within the final two layers of GPT-J, while all other configurations remain consistent with the default settings.

MEND Mitchell et al. (2022a) develop an efficient method for locally editing language mod-

els using just a single input-output pair. Essentially, MEND employs a technique to manipulate the gradient of fine-tuned language models which leverages a low-rank decomposition of gradients. The hyperparameters follow default settings, with the exception of several experiments conducted on GPT-J. Specifically, we adjust the optimizer from Adam to AdamW.

SERAC Mitchell et al. (2022b) presents a method for model editing, named MEME (Memory-Based Model Editing), which stores edits in an explicit memory and learns to reason over them to adjust the base model's predictions as needed. The system uses an explicit cache of user-provided edit descriptors (arbitrary utterances for language models), alongside a small auxiliary scope classifier and counterfactual model. The scope classifier determines if the input falls within the scope of any cached items, and if so, the counterfactual model uses the input and the most relevant edit example to make a prediction.

In alignment with the original paper, we use publicly available Huggingface implementations and checkpoints for all experiments. For the SERAC *scope classifier* model, we adopt distilbert-base-cased (Sanh et al., 2019) across all models and experimental settings. For the counterfactual model, we employ T5-small (Raffel et al., 2020b) for the T5-XL implementation and architext/gptj-162M (available at here²) for the GPT-J implementation. All hyperparameters for training and test-time inference are derived from default configurations.

²https://huggingface.co/architext/gptj-162M

Similar to T-Patcher, in auto-regressive model (like GPT-J) training, we only consider loss at the output positions.

KN For Knowledge Neuron (Dai et al., 2022), we follow Meng et al. (2023) re-implementation in their study. The method begins by identifying neurons that are closely associated with knowledge expression. This selection is made through gradientbased attributions, which effectively highlight the neurons that have a strong influence on the model's output. After these critical neurons are identified, the method modifies the projection layer of the feed-forward network (denoted as $mlp_{proj}^{(l)}$) specifically at the rows corresponding to the selected neurons. This modification involves adding scaled embedding vectors to the current values, effectively adjusting the model's behavior in a targeted manner. Specifically, they amplify knowledge neurons by doubling their activations. Similar to FT, all hyperparameters are adopted from default configurations(See code³)

T-Patcher The method proposed by Huang et al. (2023) offers a way to alter the behavior of transformer-based models with minimal changes. Specifically, it adds and trains a small number of neurons in the last Feed-Forward Network (FFN) layer. This approach effectively provides a means for fine-tuning model behavior with less computational demand than comprehensive retraining. It freezes all original parameters and adds one neuron (patch) to the last FFN layer for one mistake. And they train the patch to take effect only when encountering its corresponding mistake. For T5-XL implementation, all hyperparameters follow the same default settings as Bart-base⁴.

Furthermore, in the auto-regressive model (like GPT-J), the model may make multiple mistakes in one example. Therefore, for an example where the model makes n mistakes, we only consider errors generated by the model at the **output positions**. Following the settings of the original paper, we add up to 5 patches for one edit example. Formally, for an edit example (x_e, y_e) in auto-regressive model, the actual input is given by $\hat{x_e} = x_e + y_e$ and the patched model's output is p_e , l_e is defined as:

$$l_e = -\sum_{i=1}^{N} \hat{x}_i \log(p_i) \cdot \mathbf{1}_{(i \ge len(x_e))}$$
 (6)

ROME ROME, as proposed by Meng et al. (2022), conceptualizes the MLP module as a straightforward key-value store. For instance, if the key represents a subject and the value encapsulates knowledge about that subject, then the MLP can reestablish the association by retrieving the value that corresponds to the key. In order to add a new key-value pair, ROME applies a rank-one modification to the weights of the MLP, effectively "writing in" the new information directly. This method allows for more precise and direct modification of the model's knowledge. We directly apply the code and MLP weight provided by the original paper ⁵ and keep the default setting for hyper-parameters.

MEMIT MEMIT (Meng et al., 2023) builds upon ROME to insert many memories by modifying the MLP weights of a range of critical layers. We test the ability of MEMIT using their code 6 and all hyperparameters follow the same default settings. For GPT-J, we choose $R=3,\,4,\,5,\,6,\,7,\,8,$ and covariance statistics are collected using 100,000 samples of Wikitext. For GPT-NEOX-20B, we select $R=6,\,7,\,8,\,9,\,10,$ and covariance statistics are collected from over 50,000 samples of Wikitext.

IKE IKE (Zheng et al., 2023) defines three types of demonstration formatting templates including (i)copy, (ii)update, (iii)retain, which guide LMs to edit knowledge facts by in-context learning (ICL). As there are no parameter modifications, IKE is applicable to any existing LLMs.

In alignment with the original paper, we choose k-NN examples from the training corpus(10000 size). The demonstrations are encoded by all-MiniLM-L6-v2. Following the default setting, we set k to 32(See code⁷).

B Dataset Details

B.1 Basic DataSet

ZsRE (Levy et al., 2017) is a Question Answering (QA) dataset using question rephrasings generated by back-translation as the equivalence neighborhood. **COUNTERFACT** (Meng et al., 2022) is a more challenging dataset that accounts for counterfacts that start with low scores in comparison to correct facts. It constructs out-of-scope data by substituting the subject entity for a proximate

³https://github.com/EleutherAI/knowledge-neurons

⁴https://github.com/ZeroYuHuang/Transformer-Patcher

⁵https://rome.baulab.info/

⁶https://memit.baulab.info/

⁷https://github.com/PKUnlp-icler/IKE

Type	Edit Descriptor	Portability Question
Subject Replace	In what living being can <i>PRDM16</i> be found? When was <i>Liu Song dynasty</i> abolished? <i>Table tennis</i> was formulated in?	In what living being can <i>PR domain containing 16</i> be found? When was the end of <i>the Former Song</i> dynasty? <i>ping pang</i> , that originated in?
Reversed Relation	What is Wenxiu's spouse's name?	Who is the wife/husband of Wenxi Emperor?
One-hop Reason	What company made Volvo B12M?	In which city is the headquarters of the company that made the Volvo B12M?

Table 7: Example of portability dataset.

subject entity sharing a predicate. This alteration enables us to differentiate between superficial wording changes and more significant modifications that correspond to a meaningful shift in a fact. We follow previous data split (De Cao et al., 2021; Meng et al., 2022; Mitchell et al., 2022a) to evaluate all the models on the test set. For models requiring training, we utilize the training set. Following prior work (Mitchell et al., 2022a,b), we use the Natural Questions (NQ; Kwiatkowski et al. (2019)) as out-of-scope data to evaluate locality.

B.2 Dataset Construction for Portability Evaluation

B.2.1 One hop

The construction can be seen in Figure 6. To ensure that the original $\operatorname{model}(f_{\theta})$ has seen the triple (s,r,o) during the pre-training process, we employ link prediction to predict o given (s,r,?). If the tail entity is present in the Top-10 logits, we consider the model to have prior knowledge of this triple. In other words, if the model has sufficient portability, it can correctly answer new questions based on the subject and the triplet.

We select data points to measure the performance of the model's portability. The symbolic representation of the portability dataset is as follows:

$$D_{port} = \{ \text{GPT4}(s, r, o) \mid o \in \text{Top-}10(f_{\theta}(s, r, ?)) \}$$

To guide GPT-4 in producing the desired question and answer, we employ a few-shot manual demonstration as a prompt (See Table 10). In addition, we intersect the data filtered by T5-XL and the data filtered by GPT-J to obtain the final portability dataset. The GPTJ model achieves a link prediction score of ZSRE: 72.99 and COUNTERFACT: 69.78, while the T5 model achieves a link prediction score of ZSRE: 83.90 and COUNTERFACT: 84.81. It ensures that the models possess prior knowledge about this triple.

As a result, we select some data instances from the **ZsRE** and the **COUNTERFACT** dataset. The description of the data is shown in Table 8.

	Subject Replace	Inverse Relation	One hop
ZsRE	293	385	1,037
COUNTERFACT	213	-	1,031

Table 8: Statistics of portability dataset.

B.2.2 Subject Replace

We replace the question's subject with an alias or synonym to test generalization on other descriptions of the subject. We used two approaches to construct this dataset. 1. For subjects that could be found in Wikidata, we replaced the original subject with the alias from Wikidata (Field Name: Also known as). 2. For subjects that could not be found in Wikidata, we used GPT-4 to generate synonyms for the original subject. This process ensures that the evaluation accurately reflects the model's capability to handle various subject representations, contributing to a more comprehensive understanding of its performance.

B.2.3 Reversed Relation

In an editing instance, the attributes of the target entity can also change. For instance, in the edited instance: "Who is the father of Nebaioth? Ishmael → Babur." When answering the question "Who is the son of Babur?" it should be answered based on the new fact after editing, which is Nebaioth. Certain types of relations may not be as effective for evaluation. Let's consider a hypothetical scenario where we change the location of the Eiffel Tower to Rome - proposing a valid reversed question in such a context would be challenging. Consequently, we carefully handpicked all relations in the ZsRE dataset that could be reversed, such as one-to-one relations, and selected related questions through keywords (such as spouse, wife, mother, father, brother, sister) screening.

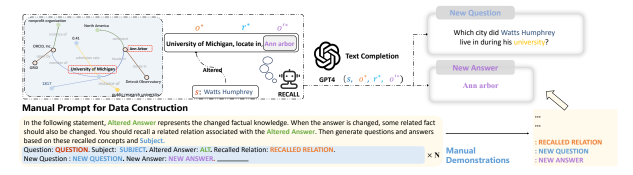


Figure 6: Dataset construction procedure to generate portability part (Q,A) with GPT4.

Туре	Edit Descriptor	Locality Question
Other Attribution	Grant Hill is a professional _ The language of La Dispute was _ Gleb Kotelnikov is a native speaker of _	Which country does <i>Grant Hill</i> represent in sport? (relation: <i>country</i>) What genre does <i>La Dispute</i> belong to? (relation: <i>genre</i>) What is the gender of <i>Gleb Kotelnikov</i> ? (relation: <i>sex or gender</i>)
Distract Neighbor	Windows 98 was a product of _ The language of Goodfellas is _	Windows 98 was a product of IBM. Windows Media Center, developed by _ The language of Goodfellas is Tamil. The language of Titanic is _

Table 9: Example of locality dataset.

This allows us to maintain the integrity and relevance of the evaluation process, thus ensuring more reliable results. To guide GPT-4 in producing the desired reversed question, we employ a few-shot manual demonstration as a prompt (See Table 11).

B.3 Dataset Construction for Locality Evaluation

B.3.1 Other Attribution

Other attributes of the subject updated should remain the same before editing. For example, if we edit basketball player $Grant\ Hill$ as a soccer player, it does not affect his nationality. Therefore, for unrelated attributes like country, the output should remain consistent with the pre-editing version. We modified the CounterFact dataset by using the Wikidata API to traverse all relationships of a subject and randomly select an unrelated relationship and tail entity as a data sample. We provide (s, r_{other}) to GPT-4 to generate a question, and the answer to this question corresponds to the respective tail entity. As a result, we modify 804 data instances from the CounterFact dataset.

B.3.2 Distract Neighbor

Following Hoelscher-Obermaier et al. (2023b), we modify the neighborhood prompt in COUNTER-FACT dataset by prepending the model edit. For example(See Table 9), if the original prompt is "Windows 98 was a product of _" the modified prompt would be "Windows 98 was a product of IBM. Windows Media Center, developed by _". It

measures whether the model editing technique has resulted in significant side effects on the model itself due to over-editing. As a result, we select **804** data instances from the **COUNTERFACT** dataset.

B.3.3 Other Task

We select commonsense tasks here to assess the post-edited model's performance on other tasks. Given a question q, multiple-choice commonsense reasoning aims to select the correct answer $a_t \in \mathcal{A}$ provided with an optional context c. Physical Interaction QA (PIQA ((Bisk et al., 2020)) is a 2way multiple-choice QA task testing physics reasoning about objects. We evaluate the post-edit model on the PIQA dataset to reflect the impact of different model editing techniques on the performance of other downstream tasks. Specifically, For each model editing technique, we sequentially edit GPT-J with 100 samples in the COUNTERFACT dataset. Afterward, we test the performance of the continuously post-edit models on PIQA, using accuracy as the selected metric, which is defined as

$$acc = \sum_{k=1}^{N} Q(c_k, q_k, a_{k_p})/N$$
 (7)

where a_{k_p} is the option with the least perplexity of the post-edit model, $Q(c_k,q_k,a_{k_p})$ is 1 if $a_{k_p}=a_{k_t}$ and 0 otherwise.

Prompt

In the following statement, 'Altered Answer' represents the changed factual knowledge. When the answer is changed, some related facts should also be changed. You should recall a related relation associated with the 'Altered Answer'. Then generate questions and answers based on these recalled concepts and 'Subject'.

Question: What university did Watts Humphrey attend?

Subject: Watts Humphrey

Altered Answer: University of Michigan

Recalled Relation: (University of Michigan, locate in, Ann Arbor)New Question: Which city did Watts Humphrey live in during his

undergraduate studies?

New Answer: Ann Arbor in Michigan State

Question: Windows 10, developed by

Subject: Windows 10 Altered Answer: Google

Recalled Relation: (Sundar Pichai, ceo of, Google)

New Question: Who is the CEO of the company that develops the Windows 10 operating system?

New Answer: Sundar Pichai

Question: In Kotka, the language spoken is?

Subject: Kotka

Altered Answer: French

Recalled Relation: (French, evolve from, Romance)

New Question: What language did Kotka's official language evolve from?

New Answer: Romance

Ouestion: Armand Trousseau's area of work is?

Subject: Armand Trousseau Altered Answer: jazz

Recalled Relation: (Miles Davis, genres, jazz)

New Question: Armand Trousseau formed a band during college, they are all fans of?

New Answer: Miles Davis

Table 10: Prompt for dataset construction on zsRE & COUNTERFACT portability dataset. Demonstration examples are manually constructed. For each data instance, we provide Question, Subject, and Altered Answer to generate portability data.

Task Prompt

Please generate the Inverse Question(For example, A and B are in a father-son relationship. **ZSRE** In the original question, it says "who is the father of B? Answer is A". You should ask who is the son/daughter of A, so answer is B.) here are some examples:

Q: Who is Claire Clairmont's sister? A: Marian Clairmont Inverse Question: Who is Marian Clairmont's sister?

Q: What was the name of the father of Jane Seymour? A: Richard Seymour Inverse Question: Who is the son/daughter of Richard Seymour?

Q: What is Elizabeth Grey, Countess of Kent's spouse? A: Henry Grey, 1st Duke of Suffolk Inverse Question: Who was Henry Grey, 1st Duke of Suffolk married to?

Q: Who is listed as Leonor, Princess of Asturias's father? A: Leonor III of Spain Inverse Question: Who is the son/daughter of Leonor III of Spain?

Table 11: Prompt for inversed relation dataset construction on zsRE, we provide Question and Answer to generate an inversed question.