

Stable Knowledge Editing in Large Language Models

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Abstract

Efficient knowledge editing of large language models is crucial for replacing obsolete information or incorporating specialized knowledge on a large scale. However, previous methods implicitly assume that knowledge is localized and isolated within the model, an assumption that oversimplifies the interconnected nature of model knowledge. The premise of localization results in an incomplete knowledge editing, whereas an isolated assumption may impair both other knowledge and general abilities. It introduces instability to the performance of the knowledge editing method. To transcend these assumptions, we introduce StableKE, a method adopts a novel perspective based on knowledge augmentation rather than knowledge localization. To overcome the expense of human labeling, StableKE integrates two automated knowledge augmentation strategies: Semantic Paraphrase Enhancement strategy, which diversifies knowledge descriptions to facilitate the teaching of new information to the model, and Contextual Description Enrichment strategy, expanding the surrounding knowledge to prevent the forgetting of related information. StableKE surpasses other knowledge editing methods, demonstrating stability both edited knowledge and multi-hop knowledge, while also preserving unrelated knowledge and general abilities. Moreover, StableKE can edit knowledge on ChatGPT.

1 Introduction

Extensive research has consistently shown that large language models (LLMs) possess the capability to harness the vast reservoir of knowledge stored within their parameters for various reasoning tasks. However, this ability comes with inherent risks, including the potential for these models to inadvertently absorb obsolete or incorrect information (Raffel et al., 2020; Brown et al., 2020; Ouyang

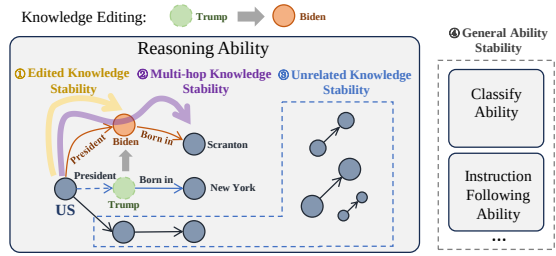


Figure 1: To enhance the evaluation of a knowledge editing method, we propose assessing it across four dimensions of stability. (1) Edited Knowledge Stability reflects the performance of one-hop knowledge editing, focusing on the consistency and accuracy of edited knowledge. (2) Multi-hop Knowledge Stability evaluates how well the edited knowledge integrates with existing knowledge across multiple steps. (3) Unrelated Knowledge Stability and (4) General Ability Stability, ensures that unrelated knowledge remains unchanged and maintain the overall capabilities of the model despite the editing process.

et al., 2022; Touvron et al., 2023a,b; Zhao et al., 2023). Hence, the concept of knowledge editing in LLMs is introduced to address the timely updating of obsolete information and the integration of specialized knowledge on a large scale (Sinitzin et al., 2020; Patterson et al., 2021; Lazaridou et al., 2021; Dhingra et al., 2022).

Previous knowledge editing methods include locate-then-edit (Dai et al., 2022; Meng et al., 2022, 2023), memory-based models (Mitchell et al., 2022b; Huang et al., 2023; Dong et al., 2022), and meta-learning (De Cao et al., 2021; Mitchell et al., 2022a) have two implicit assumptions to the knowledge, (1) knowledge is encapsulated in localized parameters, such as parameters in LLMs or external memory modules, (2) knowledge is independent of each other as well as isolated from the general capabilities of LLMs. However, the study conducted by (Wei et al., 2023) challenges the initial assumption by demonstrating that knowledge in LLMs is not solely confined to the MLP layers

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but also resides within the attention layers. Consequently, adjusting the weights where knowledge is stored has been shown to be ineffective (Hase et al., 2023). The second assumption overlooks the intricate interconnections between knowledge, which can result in catastrophic forgetting of unrelated knowledge and impact the general abilities of LLMs (Wang et al., 2022).

These problems can be summarized as four aspects of knowledge editing stability to evaluate the effectiveness of knowledge editing methods. (1) **Editing Knowledge Stability**: For the knowledge currently being edited, ensure consistency in describing the semantic variance of the questions related to the edited knowledge. For example, change the question from ‘how many’ to ‘what is the number’. (2) **Multi-hop Knowledge Stability**: For the subsequent multi-hop knowledge, we expect the model to propagate these knowledge changes to the associated questions. For instance, illustrated in Figure 1, transitioning from the Trump to Biden presidency necessitates updating the birthplace of the president. (3) **Unrelated Knowledge Stability**: For other unrelated knowledge, we prioritize preserving the stability of unrelated knowledge, ensuring it remains unaffected by the editing process. (4) **General Capability Stability**: For general capabilities, such as classify and instruction following abilities, efforts are made to minimize their impact on the overall capabilities of the model. Furthermore, to ensure necessary practice, the editing process must exhibit stability on a large scale, encompassing batch knowledge editing and sequential knowledge editing.

To avoid the instability inherent in traditional methods, we advocate for a novel strategy focused on knowledge augmentation rather than knowledge localization. This approach necessitates access to a vast and diverse dataset related to both edited knowledge and unrelated information. To alleviate the burden of data labeling from human labor and harness the paraphrasing capabilities of advanced LLMs, we propose StableKE, which incorporates two automated knowledge augmentation strategies: Semantic Paraphrase Enhancement (SPE) and Contextual Description Enrichment (CDE). The SPE strategy, which diversifies knowledge descriptions to facilitate the teaching of new information to the model, akin to the diverse learning experiences in human cognition (Sanger and Gleason, 2020; Auerbach, 2012; Stern, 2017). The CDE strategy, through the development of a comprehensive

dataset of descriptive texts, bolsters the capacity of the model to retain relevant information, effectively circumventing issues of knowledge forgetting.

To verify stabilities of knowledge editing methods on a large scale and mitigate the limitations of existing knowledge editing datasets (discuss in detail in §2.2), we introduce a tree-structured multi-hop knowledge editing dataset and metrics for stabilities, namely KEBench. This benchmark is crafted to support intricate, real-world multitasking and hierarchical reasoning evaluations, offering a nuanced assessment of the impact of editing on model reasoning capability.

The StableKE method showcases remarkable performance across four types of stabilities compared to other baseline knowledge editing methods. It maintains consistently strong performance on existing knowledge and subsequent reasoning steps while preserving other knowledge and model abilities unchanged. Particularly in large-scale settings such as batch editing and sequential editing, its performance remains stable even as some state-of-the-art methods approach model collapse. Notably, StableKE has also achieved high accuracy in editing tasks using the state-of-the-art GPT-3.5-turbo through the ChatGPT fine-tuning API ¹.

In summary, our contributions are as follows:

- Identifying two key assumptions in existing knowledge editing methods and outline how these assumptions lead to four types of instability issues in knowledge editing.
- Introducing StableKE, a novel approach that underscores the pivotal role of data in refining knowledge editing.
- Developing a comprehensive tree-structured dataset tailored for evaluating knowledge editing methods against critical stability criteria.

2 Related Work

We introduce recent knowledge editing methods and datasets in this section.

2.1 Knowledge Editing Methods

Current knowledge editing methods by modifying the model parameters of LLMs can be divided into three main paradigms based on where knowledge is stored and the learning approach employed: locate-then-edit, memory-based models, and meta-learning.

¹<https://platform.openai.com/docs/api-reference>

Locate-Then-Edit: This paradigm first identifies a subset of parameters in the model that are related to the edited knowledge, and then updates them to perform knowledge editing. For instance, Dai et al. (2022) manipulates ‘knowledge neurons’ (KN) in pretrained transformers to update facts. Similarly, Meng et al. (2022) introduces a method for editing factual associations in LLMs by modifying key feedforward weights using Rank-One Model Editing (ROME). However, ROME and KN can only modify one piece of knowledge at a time. To this end, Meng et al. (2023) expanded the settings of ROME and built MEMIT so that it can change a batch of knowledge at once.

Memory-based Model: This paradigm facilitates editing through the integration of a small auxiliary model or the addition of extra parameters within the MLP layer, while keeping the parameters of original model fixed. SERAC, which modifies knowledge by optimizing a counterfactual model (Mitchell et al., 2022b), and T-Patcher, which achieves knowledge editing by incorporating a small number of trainable neuron patches into the MLP layer (Huang et al., 2023). Furthermore, CALINET utilizes the properties of MLP layers to directly calibrate factual knowledge in LLMs (Dong et al., 2022).

Meta-learning: This paradigm employs a hypernetwork designed to master the alterations required for the manipulation of knowledge in the MLP layers of models. such as KnowledgeEditor (De Cao et al., 2021), leverage hypernetworks for efficient language model edits. MEND (Mitchell et al., 2022a), introducing auxiliary networks, allows scalable edits by decomposing gradients.

These approaches are based on two basic assumptions: knowledge is localized in parameters and isolated with each other.

2.2 Knowledge Editing Dataset

In exploring the effectiveness of knowledge editing in LLMs, research has demonstrated datasets to evaluate knowledge editing methods. RIPPLED-ITS (Cohen et al., 2023), with 5,000 factual editing cases, serves as a diagnostic benchmark, aiming to capture the cascading effects of knowledge edits. MQuAKE (Zhong et al., 2023) focuses on multi-hop questions, evaluates the impact of edits on complex knowledge chains. However, existing datasets are unable to comprehensively evaluate all four types of stability. For instance, (1) they often lack tests involving multiple relations related

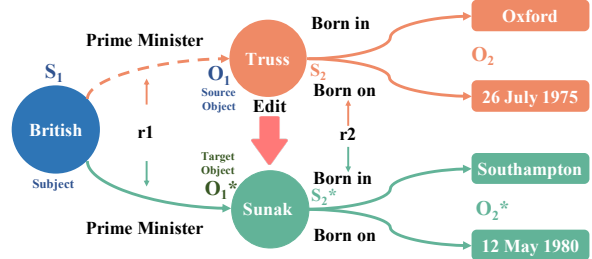


Figure 2: An example of our KEBench.

to a single knowledge edit, resulting in significant performance variance; (2) they fail to verify the unchanged relations of both the source and target edited objects, making it hard to ascertain whether other knowledge remains preserved in LLMs; (3) the overall capabilities of the LLMs are often overlooked in these datasets. Therefore, we propose a new benchmark, KEBench, to address these challenges and provide a thorough evaluation of knowledge editing methods.

3 KEBench Benchmark

To address the shortcomings of previous knowledge editing datasets, we present KEBench, a comprehensive benchmark for evaluating knowledge editing methods.

3.1 Task Formalization

Following previous work (Yao et al., 2023; Wang et al., 2023; Gu et al., 2023), we define fact triples as $t = (s, r, o)$, where the subject s and the object o are entities, and r is a relation, for example (*British*, *Prime Minister*, *Truss*) in Figure 2. To precisely reflect the transition in the *British Prime Minister* position from *Truss* to *Sunak* on Oct. 25, 2022, we adjusted fact triple to $t^* = (s, r, o^*)$, where the target object o^* *Sunak* replaces the source object o *Truss*. Fundamental to the process of knowledge editing, this process refinement is succinctly captured by $e = (s, r, o \rightarrow o^*)$, marking the key transition of our computational model from its base state f_θ to an enhanced iteration f_{θ_e} .

3.2 Data Collection

Our dataset comprises an extensive collection of structured two-hop triplets. Firstly, we collect a common set \mathcal{R} of relationships based on previous work (Petroni et al., 2019; Meng et al., 2022), where $|\mathcal{R}| = 37$. To generate first-hop data, we selected fact triples $t_1 = (s_1, r_1, o_1)$ for each relation $r_1 \in \mathcal{R}$ based on Wikidata. Then, we

use the template to generate first-hop questions $Q(t_1)$ and answers $A(t_1)$. For each fact triple, we also need to construct a set of knowledge editors $e = (s_1, r_1, o_1 \rightarrow o_1^*)$ to obtain $t_1^* = (s_1, r_1, o_1^*)$. Correspondingly, we can obtain $A(t_1^*)$. Since the subject s_1 and relation r_1 are the same, $Q(t_1^*)$ equals $Q(t_1)$. To obtain second-hop data, we collected fact triples that share a common relationship $r_2 \in \mathcal{R}^* \subseteq \mathcal{R}$ ("born in" and "born on" in 2) for entities o_1 and o_1^* , denoted as $t_2 = (s_2, r_2, o_2)$ and $t_2^* = (s_2^*, r_2, o_2^*)$, where s_2 and s_2^* represent o_1 and o_1^* respectively. Likewise, for each t_2 (or t_2^*) we can get $Q(t_2)$ (or $Q(t_2^*)$) and $A(t_2)$ (or $A(t_2^*)$).

Utilizing the multi-hop question generation method presented in [Zhong et al. \(2023\)](#), we generate multi-hop questions $Q_h(t_1^*, t_2^*)$ that delve into the interconnections between numerous o_2^* entities and a single distinguished o_1^* entity. Subsequent experiments prove that even a two-hop problem poses a great challenge to existing knowledge editing methods, so for convenience, we do not construct more complex problems (larger than two hops). Some rules were adopted to filter the fact triplets (see Appendix A for details). Our dataset, featuring 1000 knowledge editing triples and 2798 multi-hop questions, establishes a comprehensive benchmark for examining the four critical stability principles within knowledge editing.

3.3 Evaluation Metrics

In order to test the performance of Edited Knowledge Stability, Multi-hop Knowledge Stability, Unrelated Knowledge Stability and General Ability Stability. We assessed the above three principles from seven perspectives.

Edited Knowledge Stability The most direct way is to measure the average accuracy of the first-hop data. We adopt two metrics for this stability, one for direct questions, one for paraphrased questions. For direct questions, we express it as 1Hop Question Accuracy (1Hop-Acc), which also noted as Reliability in the work [Yao et al. \(2023\)](#),

$$1\text{Hop-Acc} = \mathbb{E}(\mathbb{I}_{A(t_1^*)}(f_{\theta_e}(Q(t_1^*)))), \quad (1)$$

where $\mathbb{I}_A(x)$ is the indicator function, which takes 1 if x belongs to set A .

For paraphrased questions, we use ChatGPT to generate the original question into a paraphrase sentence with the same semantics and different expressions, and use the paraphrase question to test the model knowledge. We express it as 1Hop Question Accuracy (Paraphrased) and abbreviate it as

Para-1Hop-Acc. It is similar with the Generalization in [\(Yao et al., 2023\)](#):

$$\text{Para-1Hop-Acc} = \mathbb{E}(\mathbb{I}_{A(t_1^*)}(f_{\theta_e}(Q_p(t_1^*)))), \quad (2)$$

where $Q_p(t_1^*)$ is $Q(t_1^*)$ rephrased using ChatGPT.

Multi-hop Knowledge Stability We define three metrics to evaluate stability, which are not available in other benchmarks. Firstly, in order to ensure that the model can answer multi-hop questions with knowledge, we test questions $Q(t_1^*)$ and $Q(t_2^*)$, and measure the average accuracy of $Q(t_2^*)$ while $Q(t_1^*)$ is correct. This primarily assesses the capacity of the model for reasoning. We express it as Decomposed 2Hop Question Accuracy (Decom-2Hop-Acc):

$$\begin{aligned} \text{Decom-2Hop-Acc} = \\ \mathbb{E}(\mathbb{I}_{A(t_1^*)}(f_{\theta_e}(Q(t_1^*))) * \mathbb{E}(\mathbb{I}_{A(t_2^*)}(f_{\theta_e}(Q(t_2^*))))). \end{aligned} \quad (3)$$

Then we directly test the accuracy of the model in answering multi-hop questions $Q_h(t_1^*, t_2^*)$. This not only tests the reasoning ability of the model, but also tests the knowledge contained in the model. We express it as Composed 2Hop Question Accuracy (Com-2Hop-Acc):

$$\text{Com-2Hop-Acc} = \mathbb{E}(\mathbb{I}_{A(t_1^*, t_2^*)}(f_{\theta_e}(Q_h(t_1^*, t_2^*))). \quad (4)$$

In addition, we also examine the instruction of the model compliance capabilities and CoT capabilities. We build $Q_h^{\text{CoT}}(t_1^*, t_2^*)$ to guide the model to follow the instructions by adding "Please provide a multi-hop explanation for the next question" to the input instructions. We measure the average accuracy of the answers of the edited model and express it as Composed 2Hop Question Accuracy (with CoT), abbreviated as Com-2Hop-Acc (CoT):

$$\begin{aligned} \text{Com-2Hop-Acc(CoT)} = \\ \mathbb{E}(\mathbb{I}_{A(t_1^*, t_2^*)}(f_{\theta_e}(Q_h^{\text{CoT}}(t_1^*, t_2^*))). \end{aligned} \quad (5)$$

Unrelated Knowledge Stability These metrics are also called Locality or Specificity [\(Yao et al., 2023\)](#). Different from other baseline methods that randomly sample knowledge to evaluate, in order to downgrade the evaluation variance, we test whether the edited model can answer relevant knowledge of source entity o_1 and target entity o_1^* . In other words, we separately test the accuracy of the edited model in answering the second-hop questions $Q(t_2)$ and $Q(t_2^*)$. Expressed by Unrelated Question on Source Entity Accuracy (Src-Acc) and Unrelated Question on Target Entity Accuracy (Tgt-Acc):

$$\text{Src-Acc} = \mathbb{E}(\mathbb{I}_{A(t_2)}(f_{\theta_e}(Q(t_2)))), \quad (6)$$

$$\text{Tgt-Acc} = \mathbb{E}(\mathbb{I}_{A(t_2^*)}(f_{\theta_e}(Q(t_2^*))). \quad (7)$$

General Capability Stability We directly report the average score of the edited model on the MMLU benchmark (Hendrycks et al., 2021).

4 StableKE Method

Recognizing various limitations of previous knowledge editing methods that relied on two controversial assumptions, we pay more attention to knowledge augmentation strategy, which is used to improve the stability of model knowledge editing without relying on those assumptions.

4.1 Overview

StableKE method leverages semantic paraphrase enhancement (SPE) and contextual description enrichment (CDE) to enrich semantic and contextual understanding of the model, thereby enhancing its resilience and adaptability.

4.2 Semantic Paraphrase Enhancement

We introduce an innovative methodology, semantic paraphrase enhancement (SPE), aimed at enriching comprehension within the model by exposing it to multiple semantic representations of the same concept. This approach is akin to multifaceted learning in human education (Sanger and Gleason, 2020; Auerbach, 2012; Stern, 2017), where diverse explanations and perspectives solidify understanding. Utilizing advanced generative models, we produce K_{spe} distinct textual variations $A_i^p(t_1^*)$ for answers to every first-hop question $A(t_1^*)$:

$$A_i^p(t_1^*) = \text{ChatGPT}(P_{spe}(A(t_1^*))), i \in [1, K_{spe}], \quad (8)$$

where P_{spe} stands for SPE prompt template (see Appendix C for details) and ChatGPT represents the output of ChatGPT. This ensures varied semantic conveyance while maintaining a balance between creativity and coherence, achieved through a calibrated generation temperature of 0.7. We proceed by pairing each question $Q(t_1^*)$ with its corresponding answer $A_i^p(t_1^*)$, forming question-answer pairs $(Q(t_1^*), A_i^p(t_1^*))$. These data are then fed into the model for training.

4.3 Contextual Description Enrichment

The contextual description enrichment (CDE) is developed through meticulous selection and curation of descriptive texts, focusing on both the original o_1 and modified entities o_1^* . For each entity o , we search related terms from Wikidata and form a document $\text{doc}(o)$. Then, in order to ensure semantic

coherence and richness, we use ChatGPT to rewrite it to obtain K_{cde} different expressions:

$$\text{doc}_i^p(o) = \text{ChatGPT}(P_{cde}(\text{doc}(o))), i \in [1, K_{cde}], \quad (9)$$

where $\text{doc}_i^p(o)$ represents the i th document rewritten using ChatGPT about entity o and P_{cde} stands for CDE prompt template (see Appendix C for details). The CDE is integral to the Post-Pretrain phase, which can significantly enhance the ability of the model to retain and integrate relevant information, effectively avoiding the problem of knowledge forgetting. We combine documents $\text{doc}_i^p(o)$ and corresponding instructions (such as 'Please describe the sunak.') to construct data to allow the model to perform instruction fine-tuning.

4.4 Model Training

In addition to the original question-answer pairs $(Q(t_1^*), A(t_1^*))$, we also employ data generated by SPE and CDE for supervised instruction fine-tuning. The mixing ratio of SPE and CDE generated data is 3:5. Unlike typical fine-tuning, instruction fine-tuning zeroes out the token loss within the questions during the training phase, allowing backpropagation to focus exclusively on factual descriptions. We implemented a cosine learning rate schedule with an initial learning rate of 2×10^{-5} .

5 Experiments

In this section, we present our experimental setups and meticulously analyze the results.

5.1 Experimental Setups

In this paper, our focus lies on practical large-scale knowledge editing, which can be divided into two factors: batch editing and sequential editing. Batch editing involves modifying a significant amount of knowledge collectively in one model update, with the number of examples in one batch denoted as N_{batch} . Sequential editing, on the other hand, entails adjusting knowledge batch by batch through multiple iterations, with the number of iterations denoted as N_{seq} . Consequently, the total number of edited knowledge instances of the model is calculated as $N_{batch} \times N_{seq}$.

Then, we pose the following four research questions and answer them through corresponding experiments.

- RQ1: How is the stability of knowledge editing when applied in large scale?

Method	Edited			Multi-Hop		Unrelated		General
	1Hop-Acc	Para-1Hop-Acc	Decom-2Hop-Acc	Com-2Hop-Acc	Com-2Hop-Acc (CoT)	Src-Acc	Tgt-Acc	MMLU
Finetune	8.50	8.80	0.36	1.61	3.43	4.75	5.75	41.44
Prompt	18.00	17.40	21.05	20.37	25.34	69.76	54.22	-
SERAC	8.40	3.20	0.00	0.50	0.43	0.79	0.18	-
MEND	0.00	0.00	0.00	0.00	0.00	0.00	0.00	23.14
ROME	6.10	4.90	0.00	0.21	0.18	0.00	0.04	23.30
MEMIT	41.40	44.00	13.27	10.36	5.40	24.91	18.98	25.23
StableKE+LoRA	89.10	49.50	32.27	21.55	18.76	41.92	38.17	40.48
StableKE	89.40	83.80	77.09	28.84	31.06	87.03	83.81	42.49

Table 1: Performance comparison between StableKE and other methods across edited knowledge, multi-hop knowledge, unrelated knowledge, and general ability stability.

- RQ2: Does the stability of knowledge editing change when applied in batch or a sequential manner?
- RQ3: How does the quantity of semantic paraphrases affect the performance of StableKE?
- RQ4: Is StableKE versatile enough for various fine-tuning approaches?

The baselines setups and implementation details are described in Appendix B.

5.2 Evaluating Stability in Large Scale

RQ1 focuses on comparing the abilities of different knowledge editing methods conditional on the same amount of edited knowledge, e.g. $N_{batch} \times N_{seq} = 1000$. In this setting, we choose the best batch size N_{batch} and number of iterations N_{seq} for each methods and evaluate the stability performance of large-scale knowledge editing through four aspects mentioned in §3.3.

From the results presented in Table 1, it is evident that StableKE exhibits a substantial performance advantage over previous methods, achieving accuracy of 89.40% and 83.80% in the two edited knowledge metrics. These results underscore the superiority of our method in knowledge editing. Additionally, it is apparent that the model parameters of MEND, ROME, and SERAC experience significant degradation under the large-scale setting, resulting in complete failure in knowledge editing tasks.

In the ‘Multi-Hop’ category of Table 1, our model demonstrates exceptional performance in the Com-2Hop and Com-2Hop (CoT) metrics, achieving accuracy of 28.84% and 31.06%, respectively. It is worth noting that while the Prompt method benefits from reduced difficulty in multi-hop reasoning by explicitly providing the answer to the first hop of a multi-hop question, our approach still

outperforms it significantly.

In terms of unrelated knowledge stability, StableKE achieved accuracy scores of 87.03% and 83.81%, significantly outperforming other methods. These results strongly suggest that our approach excels in preserving non-editable knowledge compared to alternative methods.

We also test the general ability of LLMs after knowledge editing. As depicted in Table 1, the MMLU performance of all methods decreases to varying degrees compared to the vanilla Vicuna model. However, StableKE stands out with a performance of 42.49%, significantly surpassing other methods. Furthermore, Table 1 highlights that within the ‘Multi-Hop’ metric, StableKE excels in Composed-2Hop Accuracy (CoT) compared to ROME and MEMIT, which experience a decrease in CoT. This observation suggests that StableKE effectively processes instructions for multi-hop explanations, maintaining the CoT and instruction-following capabilities of LLMs.

Table 1 highlights the efficient performance of both StableKE and MEMIT in editing 1,000 knowledge triples simultaneously. However, in Appendix Table 11 presents their performance when these 1,000 knowledge triples are divided into multiple editing sessions. It becomes apparent that both StableKE and MEMIT achieve optimal results when all knowledge edits are executed simultaneously. Nevertheless, as the N_{seq} increases, there is a gradual decline in model stability across four different aspects. Notably, under the configuration of $N_{batch} = 500$ and $N_{seq} = 2$ the MEMIT method leads to model collapse.

5.3 Batch Editing and Sequential Editing Analysis

We evaluate the stability of knowledge editing methods under two distinct large-scale settings:

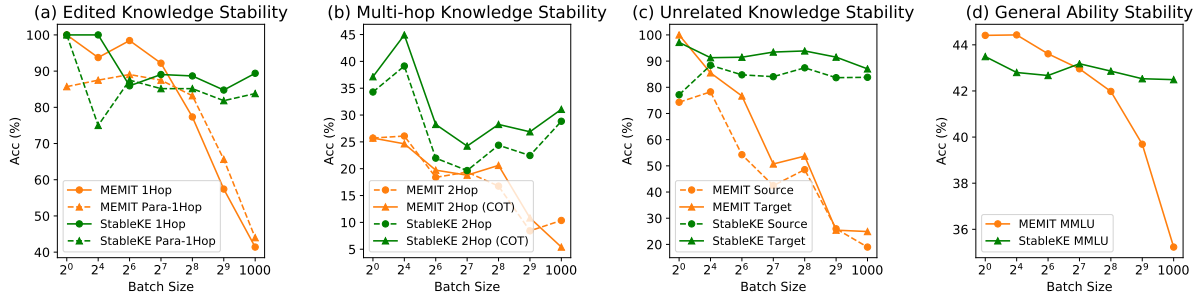


Figure 3: Impact of batch size N_{batch} on MEMIT and StableKE performance across four stability aspects.

batch editing and sequential editing to address RQ2.

In the batch editing setup, in order to control variables, without loss of generality, we employ an exponential growth pattern of $N_{batch} = 2^n$ to select data for editing, the performances are averaged over multiple runs. As depicted in Figure 3, both our method and MEMIT demonstrate stability under the edited metric up to $N_{batch} = 2^7$. However, beyond 2^7 up to 1000 edited samples, the performance of MEMIT declines rapidly, whereas StableKE maintains stability. In terms of the multi-hop metric, StableKE consistently outperforms the MEMIT model across all stages, indicating its superior ability to facilitate the model in learning associations between pieces of knowledge. Furthermore, regarding the unrelated metric, StableKE’s performance remains stable with an increasing number of edits, while MEMIT’s performance experiences a rapid decline between 2^7 and 1000 edited samples. Further details can be found in Table 12. Moreover, the CoT performance of StableKE surpasses the original multi-hop QA in all training settings, indicating its superiority in preserving the instruction-following ability of the model and CoT capabilities. On the other hand, the CoT performance of MEMIT does not exhibit a significant difference from the standard multi-hop performance, suggesting that our method is more effective in maintaining these crucial capabilities.

For sequential editing, in order to control variables, without loss of generality, we follow a criterion for data selection that adheres to an exponential growth paradigm, denoted by $N_{seq} = 2^n$. However, as indicated in Figure 4, when the dataset reaches 2^7 , both ROME and MEMIT experience model collapse due to the editing process. Consequently, we set the maximum value of n to 7, corresponding to a data volume of 128. Prior to reaching 2^4 , StableKE, MEMIT, and ROME all maintain stability across all four metrics. How-

ever, between 2^4 and 2^7 knowledge samples, the performance of ROME and MEMIT deteriorates rapidly, whereas our method remains stable. For more comprehensive details, please refer to the Appendix Table 13. Besides, the Com-2Hop CoT performance of StableKE consistently surpasses the original 2hop question-answering across all data points. On the other hand, MEMIT and ROME do not exhibit significant differences from multi-hop question-answering in terms of CoT performance. This underscores the advantage of our method in preserving the ability of the model to follow instructions and its multi-hop reasoning capabilities. As indicated in Table 8, after knowledge editing, the MMLU results of different methods all demonstrate varying degrees of decline compared to the original Vicuna model. Notably, ROME and MEMIT score 24.52% and 22.67% respectively, falling below 25%, suggesting that the models are nearly randomly answering questions. In contrast, StableKE’s 34.72% indicates that it better preserves the general performance of the model.

5.4 Impact of Semantic Paraphrase Quantity on Model Editing Performance

We exam the performance of Vicuna-7B and Vicuna-13B models in response to variations in the number of semantic paraphrases. As depicted in Figure 5, when the quantity of semantic paraphrases K_{spe} is fewer than 2, 7B model exhibited lower accuracy in both edited knowledge stability and multi-hop knowledge stability. However, as K_{spe} increase from 2 to 5, there is a significant and rapid improvement in the accuracy of 7B model ultimately reaching a plateau.

In contrast, 13B model demonstrated a slight lag in reaching this accuracy improvement plateau, yet it surpasses 7B model in terms of edited knowledge accuracy in its stable phase. Despite multi-hop knowledge not being a primary focus during the training process, the performance of 13B model

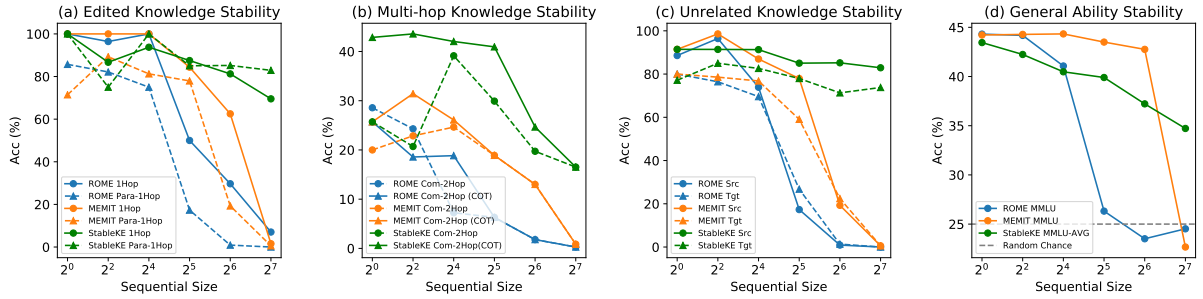


Figure 4: Impact of sequential size N_{seq} on MEMIT and StableKE performance across four stability aspects.

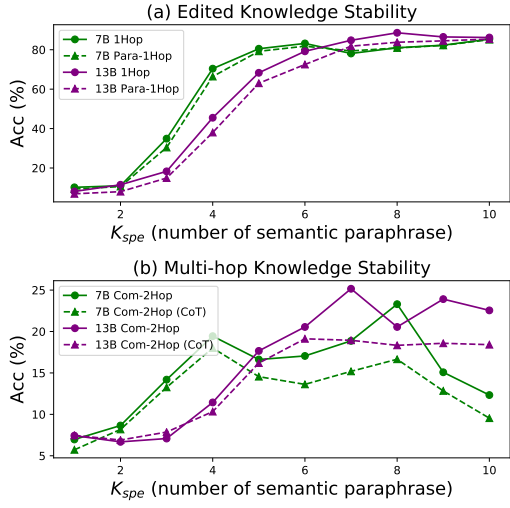


Figure 5: Impact of semantic paraphrase quantity on StableKE performance in Vicuna-7b and Vicuna-13B.

in this area remained consistent with changes in the number of semantic paraphrases. Conversely, 7B model exhibited a decline, potentially indicating overfitting issues in edited knowledge. These findings suggest that increasing the model size necessitates incorporating greater diversity in knowledge editing, emphasizing significant change points and underscoring the importance of knowledge enhancement in enhancing the comprehension abilities of large language models. For detailed results, please refer to the Appendix Table 9 and Table 10.

5.5 Evaluating the Performance of StableKE Across Various Finetuning Methods

This section addresses RQ4, focusing on the resource-demanding process of fine-tuning. We introduce LoRA (Hu et al., 2022), a parameter-efficient finetuning technique commonly used in practice, to finetune language models in our StableKE method. As illustrated in Table 1, LoRA surpasses the performance of traditional approaches in the domain of knowledge editing, achieving significant results with limited parameter training.

Method	Edited		Multi-Hop	
	1Hop-Acc	Para-1Hop-Acc	Com-2Hop-Acc	Com-2Hop-Acc (CoT)
Finetune	31.25	6.25	8.64	2.47
StableKE	100.00	93.75	32.10	22.22

Table 2: Performance of knowledge editing on ChatGPT using pure Finetune and StableKE.

Our method is designed without restrictions on the fine-tuning method, making it theoretically adaptable to various fine-tuning methods. We utilized the ChatGPT fine-tune API for knowledge editing purposes on ChatGPT 3.5, one of the most sophisticated closed-source models currently available. Considering costs, we randomly selected 16 factual triples from our dataset and successfully conducted knowledge editing on ChatGPT, as depicted in Table 2. This demonstrates the efficacy of our approach for knowledge editing tasks on closed-source LLMs with available fine-tuning APIs.

6 Conclusion

In this study, we observed that most previous knowledge editing methods heavily rely on the assumption that knowledge is localized and isolated, leading to instability in knowledge editing methods. To verify these issues, we first developed a new knowledge editing benchmark, KEBench, which evaluates knowledge editing methods across four dimensions: edited knowledge stability, multi-hop knowledge stability, unrelated knowledge stability, and general ability stability. Based on these findings, we introduced the StableKE method, which leverages knowledge augmentation rather than focusing solely on knowledge localization. We found that StableKE is a simple yet effective method for editing knowledge. The outstanding performances across all four stabilities demonstrate that the quality of the data is more crucial than the structure itself. This highlights the importance of paying close attention to data quality in this field.

Limitations

Despite StableKE exhibiting stability across various knowledge editing setting, its overall performance exhibits a downward trend in a sequential editing setting as the number of editing operations increases. Moreover, while StableKE outperforms other knowledge editing methods in processing multi-hop knowledge, its accuracy in Com-2Hop significantly lags behind that in Decom-2Hop. This highlights a considerable opportunity for enhancing reasoning capabilities of the model.

Ethics Statement

In this study, we conducted a thorough analysis of the knowledge editing process in LLMs and established four stability aspects to comprehensively evaluate the consistency and accuracy of knowledge editing methods. Through our proposed StableKE methods, we can effectively reduce the risks associated with misinformation, significantly enhancing stability of the edited model. Additionally, this study explores the stability of knowledge editing methods from four aspects, contributing to the development of more stable knowledge editing methods.

References

- Arthur H Auerbach. 2012. Teaching diversity: Using a multifaceted approach to engage students. *PS: Political Science & Politics*, 45(3):516–520.
- 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*.
- Roi Cohen, Eden Biran, Ori Yoran, Amir Globerson, and Mor Geva. 2023. Evaluating the ripple effects of knowledge editing in language models. *CoRR*, abs/2307.12976.
- 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.
- Bhuwan Dhingra, Jeremy R. Cole, Julian Martin Eisenschlos, Daniel Gillick, Jacob Eisenstein, and William W. Cohen. 2022. Time-aware language models as temporal knowledge bases. *Transactions of the Association for Computational Linguistics*, 10:257–273.
- 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, Abu Dhabi, United Arab Emirates, December 7-11, 2022*, pages 5937–5947. Association for Computational Linguistics.
- Hengrui Gu, Kaixiong Zhou, Xiaotian Han, Ninghao Liu, Ruobing Wang, and Xin Wang. 2023. Pokemqa: Programmable knowledge editing for multi-hop question answering.
- 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. *CoRR*, abs/2301.04213.
- Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. 2021. Measuring massive multitask language understanding. In *9th International Conference on Learning Representations, ICLR 2021, Virtual Event, Austria, May 3-7, 2021*. OpenReview.net.
- Edward J. Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. 2022. Lora: Low-rank adaptation of large language models. In *The Tenth International Conference on Learning Representations, ICLR 2022, Virtual Event, April 25-29, 2022*. OpenReview.net.
- 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, ICLR 2023, Kigali, Rwanda, May 1-5, 2023*. OpenReview.net.
- Angeliki Lazaridou, Adhiguna Kuncoro, Elena Grivovskaya, Devang Agrawal, Adam Liska, Tayfun Terzi, Mai Gimenez, Cyprien de Masson d’Autume, Tomás Kociský, Sebastian Ruder, Dani Yogatama, Kris Cao, Susannah Young, and Phil Blunsom. 2021. Mind the gap: Assessing temporal generalization in neural language models. In *Advances in Neural*

- Information Processing Systems 34: Annual Conference on Neural Information Processing Systems 2021, NeurIPS 2021, December 6-14, 2021, virtual*, pages 29348–29363.
- Kevin Meng, David Bau, Alex Andonian, and Yonatan Belinkov. 2022. [Locating and editing factual associations in GPT](#). In *NeurIPS*.
- Kevin Meng, Arnab Sen Sharma, Alex J. Andonian, Yonatan Belinkov, and David Bau. 2023. [Mass-editing memory in a transformer](#). In *The Eleventh International Conference on Learning Representations, ICLR 2023, Kigali, Rwanda, May 1-5, 2023*. OpenReview.net.
- Xupeng Miao, Gabriele Oliaro, Zhihao Zhang, Xinhao Cheng, Zeyu Wang, Rae Ying Yee Wong, Zhuoming Chen, Daiyaan Arfeen, Reyna Abhyankar, and Zhihao Jia. 2023. [Specinfer: Accelerating generative ILM serving with speculative inference and token tree verification](#).
- Eric Mitchell, Charles Lin, Antoine Bosselut, Chelsea Finn, and Christopher D. Manning. 2022a. [Fast model editing at scale](#). In *The Tenth International Conference on Learning Representations, ICLR 2022, Virtual Event, April 25-29, 2022*. OpenReview.net.
- 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, ICML 2022, 17-23 July 2022, Baltimore, Maryland, USA*, volume 162 of *Proceedings of Machine Learning Research*, pages 15817–15831. PMLR.
- Long Ouyang, Jeffrey Wu, Xu Jiang, Diogo Almeida, Carroll L. Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, John Schulman, Jacob Hilton, Fraser Kelton, Luke Miller, Maddie Simens, Amanda Askell, Peter Welinder, Paul F. Christiano, Jan Leike, and Ryan Lowe. 2022. [Training language models to follow instructions with human feedback](#). In *NeurIPS*.
- David A. Patterson, Joseph Gonzalez, Quoc V. Le, Chen Liang, Lluís-Miquel Munguia, Daniel Rothchild, David R. So, Maud Texier, and Jeff Dean. 2021. [Carbon emissions and large neural network training](#). *CoRR*, abs/2104.10350.
- Fabio Petroni, Tim Rocktäschel, Sebastian Riedel, Patrick Lewis, Anton Bakhtin, Yuxiang Wu, and Alexander Miller. 2019. [Language models as knowledge bases?](#) In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 2463–2473, Hong Kong, China. Association for Computational Linguistics.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2020. [Exploring the limits of transfer learning with a unified text-to-text transformer](#). *J. Mach. Learn. Res.*, 21:140:1–140:67.
- Catherine Shea Sanger and Nancy W Gleason. 2020. *Diversity and inclusion in global higher education: Lessons from across Asia*. Springer Nature.
- Anton Sinitzin, Vsevolod Plokhotnyuk, Dmitry V. Pyrkin, Sergei Popov, and Artem Babenko. 2020. [Editable neural networks](#). In *8th International Conference on Learning Representations, ICLR 2020, Addis Ababa, Ethiopia, April 26-30, 2020*. OpenReview.net.
- Elisabeth Stern. 2017. Individual differences in the learning potential of human beings. *npj Science of Learning*, 2(1):2.
- 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. 2023a. [Llama: Open and efficient foundation language models](#). *CoRR*, abs/2302.13971.
- Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, Dan Bikel, Lukas Blecher, Cristian Canton-Ferrer, Moya Chen, Guillem Cucurull, David Esiobu, Jude Fernandes, Jeremy Fu, Wenying Fu, Brian Fuller, Cynthia Gao, Vedanuj Goswami, Naman Goyal, Anthony Hartshorn, Saghar Hosseini, Rui Hou, Hakan Inan, Marcin Kardas, Viktor Kerkez, Madian Khabsa, Isabel Kloumann, Artem Korenev, Punit Singh Koura, Marie-Anne Lachaux, Thibaut Lavril, Jenya Lee, Diana Liskovich, Yinghai Lu, Yuning Mao, Xavier Martinet, Todor Mihaylov, Pushkar Mishra, Igor Molybog, Yixin Nie, Andrew Poulton, Jeremy Reizenstein, Rashi Rungta, Kalyan Saladi, Alan Schelten, Ruan Silva, Eric Michael Smith, Ranjan Subramanian, Xiaoqing Ellen Tan, Bin Tang, Ross Taylor, Adina Williams, Jian Xiang Kuan, Puxin Xu, Zheng Yan, Iliyan Zarov, Yuchen Zhang, Angela Fan, Melanie Kambadur, Sharan Narang, Aurélien Rodriguez, Robert Stojnic, Sergey Edunov, and Thomas Scialom. 2023b. [Llama 2: Open foundation and fine-tuned chat models](#). *CoRR*, abs/2307.09288.
- Peng Wang, Ningyu Zhang, Xin Xie, Yunzhi Yao, Bozhong Tian, Mengru Wang, Zekun Xi, Siyuan Cheng, Kangwei Liu, Guozhou Zheng, and Huajun Chen. 2023. [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.
- Yifan Wei, Xiaoyan Yu, Huanhuan Ma, Fangyu Lei, Yixuan Weng, Ran Song, and Kang Liu. 2023. [Assessing knowledge editing in language models via relation perspective](#). *CoRR*, abs/2311.09053.

Yunzhi Yao, Peng Wang, Bozhong Tian, Siyuan Cheng, Zhoubo Li, Shumin Deng, Huajun Chen, and Ningyu Zhang. 2023. [Editing large language models: Problems, methods, and opportunities](#). In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing, EMNLP 2023, Singapore, December 6-10, 2023*, pages 10222–10240. 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.

Lianmin Zheng, Wei-Lin Chiang, Ying Sheng, Siyuan Zhuang, Zhanghao Wu, Yonghao Zhuang, Zi Lin, Zhuohan Li, Dacheng Li, Eric P. Xing, Hao Zhang, Joseph E. Gonzalez, and Ion Stoica. 2023. [Judging llm-as-a-judge with mt-bench and chatbot arena](#). *CoRR*, abs/2306.05685.

Zexuan Zhong, Zhengxuan Wu, Christopher D. Manning, Christopher Potts, and Danqi Chen. 2023. [Mquake: Assessing knowledge editing in language models via multi-hop questions](#). *CoRR*, abs/2305.14795.

A Sampling Fact Chains from Wikidata

First, we eliminate all entities with different Q IDs but identical entity labels. Then, we filter out any first-hop and second-hop knowledge that forms circular relationships. Lastly, we discard factual triples if their first hop was edited and they recur in the second hop.

B Implementing Details

Prompt The edited knowledge triple $A(t_1^*)$ is utilized as the context specifically to finalize the knowledge editing process within the LLMs.

SERAC We utilized the SERAC implementation provided by (Wang et al., 2023) on the eazyedit platform. For the scope classifier, distilbert-base-cased was selected, while the counterfactual model employed was the llama-160m, as provided by Miao et al. (2023). During the training phase, we set the batch size to 100. All other training and inference parameters were kept at their default settings. For detailed configurations, please refer to the respective sources.

MEND We employed the MEND implementation provided by (Wang et al., 2023) via the eazyedit platform. During the training phase, we set the batch size to 500. This decision was informed

by previous research, which reported suboptimal performance in the sequential edit of the MEND. Therefore, we opted for the largest feasible batch size within our resource constraints to minimize the number of sequential edits. All other training and inference parameters were retained at their default settings, as per the original model specifications.

ROME We implemented the ROME model using the framework provided by (Wang et al., 2023) through eazyedit. Given that ROME permits only a single data edit per iteration, we report in table 1 the results obtained from a thousand successive edits using the same ROME model. All other training and inference parameters were maintained at their default settings.

MEMIT we utilized the MEMIT implementation provided by (Wang et al., 2023) through eazyedit. As indicated in our results reported in table 12, MEMIT shows optimal performance when editing a thousand data entries per iteration. Consequently, we set the batch size to 1000 in our training configuration. All other training and inference parameters were kept at their default settings.

ChatGPT Finetune We employed the Fine-tuning API provided by OpenAI². The experiment involved two methods of fine-tuning: data augmentation fine-tuning and standard fine-tuning. Each method was conducted over ten rounds of fine-tuning, and throughout the process, unless otherwise specified, we adhered to the default parameters set by OpenAI.

StableKE we utilized the instruction tuning and LoRA (Hu et al., 2022) implementation provided by (Zheng et al., 2023) through FastChat. we set the K_{spe} and K_{cde} to 5. All other training and inference parameters were kept at their default settings.

C Implementation Details of Semantic Paraphrase Enhancement

We prompt ChatGPT (gpt-3.5-turbo) to automatically generate the semantic paraphrase answer $A_i^p(t_1^*)$. The prompt we used is shown in Table 3.

D Implementation Details of Contextual Description Enrichment

We prompt ChatGPT (gpt-3.5-turbo) to automatically generate the document $doc_i^p(o)$. The prompt we used is shown in Table 4.

²<https://platform.openai.com/docs/api-reference>

User:
I have a sentence: 'Sunak is the Prime Minister of Britain.' Could you provide five different ways to express this sentence? I'm looking for variations that are suitable for a formal speech. Please avoid using slang and keep the expressions concise.
Assistant:
1. Sunak currently holds the position of Prime Minister in the United Kingdom.
2. The United Kingdom is presently led by Prime Minister Sunak.
3. Prime Minister Sunak serves as the head of government in Britain.
4. In the capacity of Prime Minister, Sunak leads the British government.
5. The office of Prime Minister in Britain is occupied by Sunak.

Table 3: Demonstrating the application of ChatGPT (gpt-3.5-turbo) in generating semantic paraphrase answers $A_i^p(t_1^*)$ based on the 1hop answer $A(t_1^*)$.

User:
I have a paragraph: 'Joe Biden currently assumes the dual role of head of state and head of government for the United States of America, which is a North American country using English as its official language. Additionally, its capital city is Washington, D.C.' Could you provide five different ways to express this paragraph? I'm looking for variations that are suitable for a formal speech. Please avoid using slang and keep the expressions concise.
Assistant:
1. At present, Joe Biden fulfills the responsibilities of both the President and the chief executive in the United States, an English-speaking nation located in North America, with Washington, D.C. as its capital.
2. Currently serving as both the head of state and the chief administrator, Joe Biden leads the United States of America, which is situated in North America and designates English as its primary language, with its governmental center in Washington, D.C.
3. In his capacity as the leader of the United States, Joe Biden holds the twin positions of head of state and head of government in this North American English-speaking country, with Washington, D.C. as its capital.
4. Joe Biden presently occupies the dual roles of the nation's chief executive and principal leader in the United States, a country in North America where English is the official language and Washington, D.C. serves as the capital.
5. Joe Biden is currently vested with the dual responsibilities of head of state and head of government in the United States of America, a country on the North American continent that adopts English as its official language and has Washington, D.C. as its capital city.

Table 4: Demonstrating the application of ChatGPT (gpt-3.5-turbo) in generating the document $doc_i^p(o)$ based on Wikidata document $doc(o)$.

Method	Humanities	STEM	Social Sciences	Other	Average
Vicuna	46.94	36.11	50.33	48.13	44.48
Finetune	43.00	33.96	47.81	44.26	41.44
MEND	24.85	22.16	22.12	23.79	23.14
ROME	24.18	22.74	22.60	23.85	23.30
MEMIT	35.23	31.09	37.80	38.12	35.23
StableKE+LoRA	42.96	33.24	45.11	43.69	40.48
StableKE	44.55	34.97	49.25	44.58	42.49

Table 5: Accuracy performance of models edited with StableKE and other knowledge editing methods on MMLU.

Method	N_{Batch}	N_{seq}	Humanities	STEM	Social Sciences	Other	Average
Vicuna	-	-	46.94	36.11	50.33	48.13	44.48
MEMIT	50	20	24.34	22.22	22.05	23.88	23.05
StableKE	50	20	44.04	33.30	46.62	44.99	41.38
MEMIT	100	10	23.11	22.07	22.01	23.75	22.70
StableKE	100	10	44.05	34.29	47.38	44.42	41.72
MEMIT	200	5	23.92	23.76	23.68	26.23	24.39
StableKE	200	5	44.72	34.57	48.40	44.61	42.22
MEMIT	500	2	24.38	23.83	23.80	24.02	23.99
StableKE	500	2	44.47	35.35	49.31	45.35	42.79
MEMIT	1000	1	35.23	31.09	37.80	38.12	35.23
StableKE	1000	1	44.55	34.97	49.25	44.58	42.49

Table 6: Accuracy performance of StableKE and MEMIT on MMLU with different Batch Size and sequential.

Method	N_{Batch}	Humanities	STEM	Social Sciences	Other	Average
Vicuna	-	46.94	36.11	50.33	48.13	44.48
MEMIT	1	46.56	36.33	50.26	47.96	44.41
StableKE	1	45.38	35.33	49.80	46.93	43.49
MEMIT	2	46.89	35.90	50.10	47.96	44.31
StableKE	2	45.20	35.66	49.61	46.51	43.41
MEMIT	4	46.72	35.64	50.22	47.85	44.19
StableKE	4	45.40	35.29	49.47	46.04	43.18
MEMIT	8	47.17	35.45	50.33	47.20	44.09
StableKE	8	45.32	35.53	49.16	46.30	43.24
MEMIT	16	47.02	36.17	50.37	47.74	44.43
StableKE	16	44.56	34.54	49.38	46.26	42.80
MEMIT	32	46.33	35.40	49.69	47.24	43.76
StableKE	32	44.52	34.41	49.69	46.38	42.84
MEMIT	64	45.64	35.54	50.11	46.67	43.61
StableKE	64	45.14	34.18	49.62	45.52	42.67
MEMIT	128	44.56	35.41	49.38	45.81	42.96
StableKE	128	45.48	35.19	49.48	46.10	43.18
MEMIT	256	43.08	34.04	48.15	45.95	41.98
StableKE	256	45.34	34.63	49.61	45.53	42.86
MEMIT	512	40.63	33.52	44.48	42.70	39.69
StableKE	512	45.24	33.86	49.45	45.41	42.53
MEMIT	1000	31.09	35.23	37.80	38.12	35.23
StableKE	1000	44.55	34.97	49.25	44.58	42.49

Table 7: Accuracy performance of StableKE and MEMIT on MMLU with different Batch Size.

Method	N_{seq}	Humanities	STEM	Social Sciences	Other	Average
Vicuna	-	46.94	36.11	50.33	48.13	44.48
ROME	1	47.40	35.61	50.11	47.89	44.31
MEMIT	1	46.40	36.48	49.56	47.74	44.22
StableKE	1	45.37	35.28	49.80	46.89	43.45
ROME	2	46.91	35.59	49.70	47.55	44.03
MEMIT	2	46.59	35.80	49.90	47.93	44.17
StableKE	2	44.88	36.18	48.30	46.21	43.15
ROME	4	47.17	35.94	49.51	47.64	44.18
MEMIT	4	47.29	35.64	50.12	47.80	44.28
StableKE	4	44.59	34.73	47.35	45.47	42.24
ROME	8	45.44	35.87	48.36	47.64	43.54
MEMIT	8	47.19	35.88	50.63	47.66	44.41
StableKE	8	43.57	34.08	47.73	43.77	41.46
ROME	16	41.25	34.77	46.07	44.72	41.07
MEMIT	16	47.46	35.64	50.47	47.54	44.33
StableKE	16	43.25	33.33	46.47	42.18	40.48
ROME	32	24.75	27.82	25.13	26.75	26.32
MEMIT	32	46.02	35.34	50.03	46.24	43.50
StableKE	32	41.86	32.33	44.77	43.75	39.90
ROME	64	24.76	22.23	22.41	25.01	23.51
MEMIT	64	44.53	35.80	48.70	45.11	42.76
StableKE	64	39.08	31.43	40.88	39.92	37.22
ROME	128	24.93	23.10	23.71	26.69	24.52
MEMIT	128	22.72	22.11	22.13	23.83	22.67
StableKE	128	37.07	29.61	37.13	37.21	34.72

Table 8: Accuracy performance of StableKE and MEMIT on MMLU with different Sequential Size.

K_{SPE}	Edited		Multi-Hop			Unrelated	
	1Hop-Acc	Para-1Hop-Acc	Decom-2Hop-Acc	Com-2Hop-Acc	Com-2Hop-Acc (CoT)	Src-Acc	Tgt-Acc
1	10.20	9.30	1.89	5.72	6.97	26.48	24.23
2	11.00	10.60	5.47	8.18	8.65	50.36	41.82
3	34.90	30.40	16.51	13.26	14.19	55.58	47.43
4	70.40	66.40	39.42	18.01	19.44	62.47	57.83
5	80.50	79.20	44.57	14.55	16.62	56.15	53.68
6	78.10	79.40	53.97	15.19	18.87	75.27	65.05
7	81.00	80.90	60.01	16.65	23.30	77.56	70.44
8	82.30	82.20	53.15	12.83	15.08	70.51	61.87
9	85.40	85.10	57.33	9.54	12.33	68.33	64.26
10	86.20	86.00	57.40	18.19	19.62	74.62	64.22

Table 9: Impact of the number of semantic paraphrases on edited knowledge stability, multi-hop knowledge stability, and unrelated knowledge stability of the Vicuna-7B model.

K _{SPE}	Edited			Multi-Hop			Unrelated	
	1Hop-Acc	Para-1Hop-Acc	Decom-2Hop-Acc	Com-2Hop-Acc	Com-2Hop-Acc (CoT)	Src-Acc	Tgt-Acc	
1	8.10	6.90	2.54	7.47	7.43	38.21	35.49	
2	11.50	8.00	3.50	6.90	6.68	40.46	39.42	
3	18.30	14.90	9.47	7.86	7.08	48.25	50.07	
4	45.50	38.00	24.80	10.33	11.44	63.33	62.29	
5	68.30	63.00	41.57	16.19	17.66	67.16	61.44	
6	79.20	72.50	51.18	19.12	20.55	66.40	63.69	
7	84.80	81.80	58.47	18.94	25.16	79.31	67.58	
8	88.60	83.80	59.26	18.33	20.55	70.44	66.30	
9	86.50	84.50	63.44	18.58	23.91	78.91	71.37	
10	87.60	85.40	60.19	20.30	26.16	72.59	67.12	

Table 10: Impact of the number of semantic paraphrases on edited knowledge stability, multi-hop knowledge stability, and unrelated knowledge stability of the Vicuna-13B model.

Method	N _{Batch}	N _{seq}	Edited			Multi-Hop			Unrelated		General
			1Hop-Acc	Para-1Hop-Acc	Decom-2Hop-Acc	Com-2Hop-Acc	Com-2Hop-Acc (CoT)	Src-Acc	Tgt-Acc	MMLU	
MEMIT	50	20	0.10	0.00	0.25	0.21	0.21	1.93	3.00	23.05	
StableKE	50	20	89.90	85.60	73.98	20.44	24.87	85.31	82.31	41.38	
MEMIT	100	10	0.10	0.00	0.04	0.18	0.11	0.29	0.86	22.70	
StableKE	100	10	87.30	87.20	73.95	20.44	25.38	81.45	81.81	41.72	
MEMIT	200	5	0.10	0.10	0.00	0.04	0.04	0.00	0.18	24.39	
StableKE	200	5	89.30	86.90	74.23	25.09	26.80	80.02	81.88	42.22	
MEMIT	500	2	9.90	11.30	0.25	1.39	1.36	1.93	3.00	23.99	
StableKE	500	2	88.90	81.60	75.52	28.73	31.09	88.13	83.38	42.79	
MEMIT	1000	1	41.40	44.00	13.27	10.36	5.40	24.91	18.98	40.48	
StableKE	1000	1	89.40	83.80	77.09	28.84	31.06	87.03	83.81	42.49	

Table 11: Performance of StableKE and MEMIT on four stability metrics under different batch size and sequential size settings.

Method	N _{Batch}	Edited			Multi-Hop			Unrelated		General
		1Hop-Acc	Para-1Hop-Acc	Decom-2Hop-Acc	Com-2Hop-Acc	Com-2Hop-Acc (CoT)	Src-Acc	Tgt-Acc	MMLU	
MEMIT	1	100.00	85.71	74.29	25.71	25.71	100.00	74.29	44.41	
StableKE	1	100.00	100.00	74.29	34.29	37.14	97.14	77.14	43.49	
MEMIT	2	85.71	78.57	68.57	25.71	24.29	85.71	68.57	44.31	
StableKE	2	85.71	78.57	71.43	28.57	47.14	98.57	91.43	43.41	
MEMIT	4	78.57	71.43	67.14	25.56	25.89	85.71	69.29	44.19	
StableKE	4	85.71	82.14	69.29	32.14	47.14	92.86	85.71	43.18	
MEMIT	8	82.14	80.36	63.71	20.72	21.92	80.14	65.95	44.09	
StableKE	8	80.36	78.57	70.63	34.05	47.01	93.06	86.02	43.24	
MEMIT	16	93.75	87.50	75.36	26.09	24.64	85.51	78.26	44.43	
StableKE	16	100.00	75.00	75.36	39.13	44.93	91.30	88.41	42.80	
MEMIT	32	93.75	87.50	65.35	19.69	18.90	81.89	66.14	43.76	
StableKE	32	90.63	81.25	77.95	29.13	43.31	93.70	84.25	42.84	
MEMIT	64	98.44	89.06	52.02	18.39	19.73	76.68	54.26	43.61	
StableKE	64	85.94	87.50	78.92	21.97	28.25	91.48	84.75	42.67	
MEMIT	128	92.19	87.50	39.60	19.37	18.80	50.71	42.45	42.96	
StableKE	128	89.06	85.16	78.63	19.66	24.22	93.45	84.05	43.18	
MEMIT	256	77.34	83.20	40.71	16.76	20.62	53.71	48.55	41.98	
StableKE	256	88.67	85.16	79.16	24.38	28.25	93.88	87.43	42.86	
MEMIT	512	57.42	65.63	16.16	8.42	10.83	25.44	25.96	39.69	
StableKE	512	84.77	81.84	74.38	22.46	26.88	91.52	83.67	42.53	
MEMIT	1000	41.40	44.00	13.37	10.36	5.40	24.91	18.98	35.23	
StableKE	1000	89.40	83.80	77.09	28.84	31.06	87.03	83.81	42.49	

Table 12: Performance of StableKE, MEMIT on four stability metrics under different batch size settings.

Method	N_{seq}	Edited			Multi-Hop		Unrelated		General
		1Hop-Acc	Para-1Hop-Acc	Decom-2Hop-Acc	Com-2Hop-Acc	Com-2Hop-Acc (CoT)	Src-Acc	Tgt-Acc	MMLU
ROME	1	100.00	85.71	88.57	80.00	80.00	28.57	25.71	44.31
MEMIT	1	100.00	71.43	91.43	80.00	80.00	20.00	25.71	44.22
StableKE	1	100.00	100.00	91.43	77.14	68.57	25.71	42.86	43.45
ROME	2	100.00	92.86	95.71	82.86	80.00	25.71	30.00	44.03
MEMIT	2	100.00	85.71	95.71	77.14	77.14	27.14	27.14	44.17
StableKE	2	100.00	100.00	85.70	75.70	61.40	45.70	51.40	43.15
ROME	4	96.43	82.14	96.43	76.43	74.29	24.29	18.57	44.18
MEMIT	4	100.00	89.29	98.57	78.57	78.57	22.86	31.43	44.28
StableKE	4	86.70	75.00	91.40	85.00	67.90	20.70	43.57	42.24
ROME	8	96.43	89.29	92.32	72.51	72.15	22.02	20.14	43.54
MEMIT	8	91.07	91.07	95.28	74.18	73.46	32.65	33.47	44.41
StableKE	8	89.29	85.71	84.83	84.66	70.33	28.61	32.40	41.46
ROME	16	100.00	75.00	66.67	7.25	18.84	73.91	69.57	41.07
MEMIT	16	93.75	100.00	76.81	39.13	42.0	91.30	82.61	44.33
StableKE	16	93.75	100.00	76.81	39.13	42.03	91.30	82.4	40.48
ROME	32	53.13	50.00	14.17	3.94	6.30	17.32	26.77	26.32
MEMIT	32	93.75	84.38	55.91	21.26	18.90	77.95	59.06	43.50
StableKE	32	93.75	87.50	66.93	29.92	40.94	85.04	77.95	39.90
ROME	64	34.38	29.69	0.00	1.79	1.79	0.90	1.35	23.51
MEMIT	64	57.81	62.50	14.80	13.90	13.00	19.28	22.42	42.76
StableKE	64	81.25	81.25	64.57	19.73	24.66	85.20	71.30	37.22
ROME	128	7.03	7.03	0.00	0.28	0.28	0.00	0.00	24.52
MEMIT	128	1.56	1.56	0.00	0.85	0.85	0.57	0.57	22.67
StableKE	128	73.44	69.53	55.56	15.95	16.52	82.91	73.79	34.72

Table 13: Performance of StableKE, MEMIT and ROME on four stability metrics under different sequential size settings.