

Is Fine-Tuning an Effective Solution? Reassessing Knowledge Editing for Unstructured Data

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Abstract

Unstructured Knowledge Editing (UKE) is crucial for updating the relevant knowledge of large language models (LLMs). It focuses on unstructured inputs, such as long or free-form texts, which are common forms of real-world knowledge. Although previous studies have proposed effective methods and tested them, some issues exist: (1) Lack of Locality evaluation for UKE, and (2) Abnormal failure of fine-tuning (FT) based methods for UKE. To address these issues, we first construct two datasets, UnKEBench-Loc and AKEW-Loc (CF), by extending two existing UKE datasets with locality test data from the unstructured and structured views. This enables a systematic evaluation of the Locality of post-edited models. Furthermore, we identify four factors that may affect the performance of FT-based methods. Based on these factors, we conduct experiments to determine how the well-performing FT-based methods should be trained for the UKE task, providing a training recipe for future research. Our experimental results indicate that the FT-based method with the optimal setting (FT-UKE) is surprisingly strong, outperforming the existing state-of-the-art (SOTA). In batch editing scenarios, FT-UKE shows strong performance as well, with its advantage over SOTA methods increasing as the batch size grows, expanding the average metric lead from +6.78% to +10.80%.¹

1 Introduction

With the rapid development of large language models (LLMs) (Brown et al., 2020; Achiam et al., 2023; Touvron et al., 2023; Bai et al., 2023; Chen et al., 2024) across various domains, the ability to update model’s internal knowledge, known as

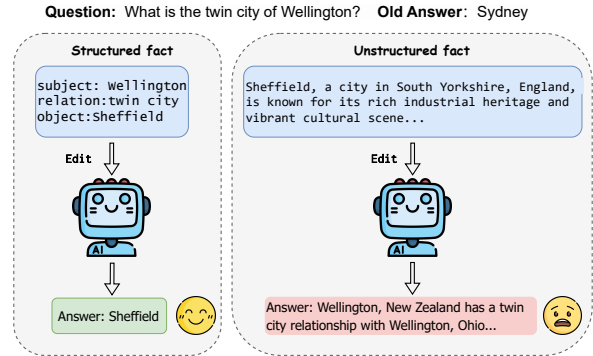


Figure 1: Comparison between structured and unstructured knowledge editing. While structured editing operates on predefined factual triples, unstructured editing involves open-text modifications, introducing greater difficulty.

knowledge editing, has gained increasing attention (Meng et al., 2022; Yao et al., 2023; Zhang et al., 2024). The goal of knowledge editing is to accurately update specific knowledge within a model while minimizing the impact on other unrelated knowledge.

Substantial research focuses on Structured Knowledge Editing (SKE) (Meng et al., 2022; Hu et al., 2024; Fang et al., 2024): editing knowledge represented as triples (subject, relation, object). To evaluate the effectiveness of these SKE methods, researchers have developed dedicated datasets and conducted evaluations from three perspectives: (1) **Edit Success**: correctly learns the new knowledge, (2) **Generalization**: generalizes it to paraphrased or rephrased queries, and (3) **Locality**: preserves performance on unedited knowledge.

As the task of SKE has achieved significant success, researchers are increasingly focusing on Unstructured Knowledge Editing (UKE) (Wu et al., 2024; Deng et al., 2024; Xiong et al., 2024; Jiang et al., 2025). This task aims to modify knowledge embedded in long or free-form text. As shown in Figure 1, unlike structured knowledge represented

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¹We release our code and data at <https://github.com/xionghao132/FT-UKE>.

as triples, unstructured knowledge appears in the form of extended text, containing rich information and complex contextual dependencies.

Although the researchers have proposed effective UKE methods and validated their effectiveness on UKE datasets, our preliminary investigations and experiments reveal the following issues: (1) **Lack of Locality evaluation for UKE**: Existing UKE datasets are primarily designed to evaluate two aspects: Edit Success and Generalization. However, they lack datasets specifically tailored for assessing Locality. Instead, they rely solely on the general assessment dataset MMLU (Hendrycks et al., 2021) for this purpose. In terms of results, this evaluation lacks differentiation, with the gap between the worst method and pre-edit results not exceeding $\pm 1.2\%$ (Deng et al., 2024). (2) **Abnormal failure of fine-tuning (FT) based methods for UKE**: While FT-based methods serve as important baselines and are competitive in the SKE task, they reportedly underperform in the UKE task. Even in terms of the Edit Success metric, where FT-based methods can surpass specially designed SKE methods, they still do not perform well in the UKE task. We argue that this is an abnormal phenomenon, which requires systematic experiments and analysis to identify the reasons or to determine if there is a misunderstanding.

To address these issues, we first construct two new datasets, **UnKEBench-Loc** and **AKEW-Loc (CF)**, by extending UKE datasets **UnKEBench** (Deng et al., 2024) and **AKEW** (CounterFact) (Wu et al., 2024). This extension involves incorporating three types of Locality test data. Specifically, we sample two types of unstructured data and one type of structured data.

Furthermore, we identify four factors that influence the performance of FT-based methods in knowledge editing from previous studies (Zhu et al., 2020; Zhang et al., 2024; Hu et al., 2022). These factors are frequently discussed in previous SKE research (Meng et al., 2022; Zhang et al., 2024; Li et al., 2024): (1) **Loss Calculation Scope**: choosing final prediction token or all target tokens to calculate loss; (2) **Layer Selection**: deciding whether to edit a single layer or all layers of the target model; (3) **Component Selection**: for the selected layer(s), determining whether to edit the feed-forward network or the attention projections; (4) **Chat Template**: deciding whether to adopt a chat template for the target model. Through experimental analysis, we identify the optimal settings

for each factor in the UKE task, which can benefit future research.

In summary, our contributions are as follows:

- We construct two UKE datasets, **UnKEBench-Loc** and **AKEW-Loc(CF)**, to directly and comprehensively evaluate UKE Locality. These datasets include a total of 5,925 Locality test data across three types: two types of unstructured data and one type of structured data. To our best knowledge, these expanded datasets are the first UKE datasets containing multi-type, well-designed test data that support Locality evaluation for UKE task.
- We outline the factors influencing the performance of FT-based methods. Through detailed experimental analysis, we provide a training recipe for FT-based methods in the UKE task, which offers a strong training setup for future research.
- Based on evaluation, we find that the FT-based method with the optimal setting (FT-UKE) is surprisingly strong, surpassing all the SOTA methods. We further explore the performance of UKE methods in the batch editing scenarios. Surprisingly, FT-UKE maintains its advantage over SOTA methods, with a larger average increase from +6.78% to +10.80%.

2 Related Work

2.1 Knowledge Editing

Research on Structured Knowledge Editing (SKE) is well-developed and can be categorized into three main approaches: locate-and-edit (Meng et al., 2022, 2023; Fang et al., 2024), meta-learning (Mitchell et al., 2022; Tan et al., 2024), and retrieval-based methods (Zheng et al., 2023; Wang et al., 2024a). For the UKE task, current methods primarily follow the locate-and-edit approach, such as UnKE (Deng et al., 2024) and AnyEdit (Jiang et al., 2025). These methods enhance their ability to handle unstructured knowledge by updating all parameters within a single transformer layer. Since most existing UKE methods adopt the locate-and-edit approach, we select SKE baseline methods for comparison that also focus on this approach.

Besides, knowledge editing can be categorized in two scenarios by the number of data points edited per test: single editing and batch editing (Meng

et al., 2023). Single editing involves testing after editing each individual piece of knowledge. In contrast, batch editing refers to editing n pieces of data at once, where n is called "batch size". Both single and batch editing have been extensively discussed in SKE task. However, in the UKE task, research primarily focuses on the effectiveness of single editing, with only a few studies reporting performance in batch editing scenarios (Deng et al., 2024).

2.2 Evaluation Settings for Knowledge Editing

In the SKE task, researchers calculate metrics by assessing the consistency between the post-edit model’s output and the expected output. Specifically, for Edit Success and Generalization, the expected output is the edited knowledge; for the Locality test, the expected output is the pre-edit model’s output (Zhang et al., 2024). Due to the limited length of structured knowledge, consistency is typically calculated at the token level. For the UKE task, token-level calculations are unsuitable due to text length. Deng et al. (2024) introduces a method based on BERT Score (Zhang et al., 2019) and ROUGE-L (Lin, 2004) to evaluate the semantic and lexical similarity for UKE Edit Success and UKE Generalization. We apply this method for UKE Locality calculation as well. Although previous research does not specifically design Locality test data, Deng et al. (2024) samples data from MMLU (Hendrycks et al., 2021), testing a few multiple-choice questions after a single edit. They calculate the change in accuracy before and after editing, which reflects Locality. However, the accuracy for all methods shows only minor differences from the pre-editing performance, reportedly not exceeding $\pm 1.2\%$ when editing Llama2-7B-Chat. This raises concerns about whether this dataset can effectively differentiate between different methods, especially those with similar capacities. This underscores the need to construct specialized localization data that is better suited for UKE tasks.

3 Datasets for Locality Test

In this section, we introduce how we expand UKE datasets with Locality data from the unstructured and structured views. As shown in Figure 2, we sample two types of unstructured data from Wikipedia and one type of structured data from KnowEdit (Zhang et al., 2024), a structured knowl-

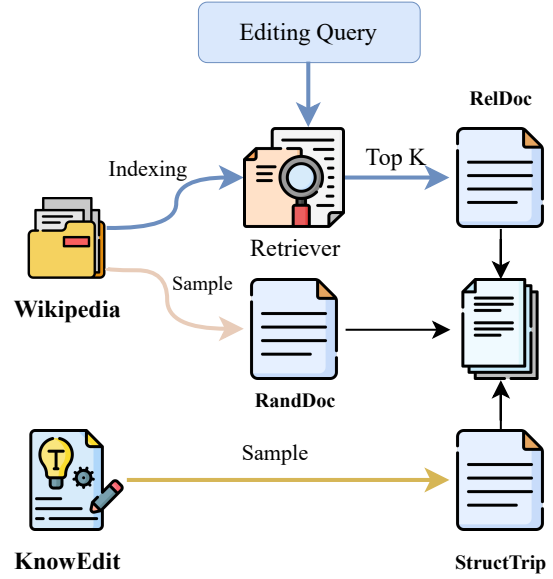


Figure 2: Data Collection Process. We sample unstructured data (**RelDoc**, **RandDoc**) from Wikipedia and structured data (**StructTrip**) from structured knowledge editing dataset KnowEdit.

edge editing dataset. Pre-process details are listed in Appendix A.

- **Relevant unstructured data (RelDoc):** For each editing query, we retrieve a Wikipedia document that is semantically related but factually disjoint from the target knowledge. To facilitate effective document retrieval, we train a Dense Passage Retrieval (DPR) (Karpukhin et al., 2020) model using a collection of question-answering datasets. The training setup is detailed in Appendix A. To ensure factual disjointness, we exclude documents containing same entity-relation pairs as those appearing in the editing query². Using RelDoc, we can assess the influence of editing methods on semantically related unstructured knowledge.
- **Random unstructured data (RandDoc):** We randomly sample a Wikipedia document, excluding the top 100 documents most relevant to the editing query. This type of data allows us to investigate global Locality by assessing the post-editing impact on distant and unrelated unstructured knowledge.
- **Structured data (StructTrip):** We also sample structured knowledge from the SKE

²entity-relation pairs are extracted by OpenIE.

	UnKEBench-Loc	AKEW-Loc (CF)
# Editing query	1,000	975
# Locality test data		
Total	3,000	2,925
RelDoc	1,000	975
RandDoc	1,000	975
StructTrip	1,000	975
Average length of Locality test data*		
RelDoc	118.56	117.43
RandDoc	116.19	116.31
StructTrip	8.34	8.18

Table 1: Statistics of UnKEBench-Loc and AKEW-Loc (CF), including the number of editing query, and the number and average length of Locality test data. *: Calculated by NLTK (Bird and Loper, 2004).

dataset KnowEdit, which is unrelated to the edited unstructured knowledge. This enables us to evaluate how the editing of unstructured knowledge impacts unrelated structured knowledge.

Based on the above approach, we expand two UKE datasets **UnKEBench** (Deng et al., 2024) and **AKEW(CounterFact)**, a subset of AKEW (Wu et al., 2024). We exclude the other two AKEW subsets (MQUAKE-CF, WikiUpdate) because they lack the data necessary for evaluating Generalization, rendering them less suitable for a comprehensive assessment. We mark the expanded datasets as **UnKEBench-Loc** and **AKEW-Loc (CF)** respectively, and summarize the statistics of them in Table 1.

4 Revisiting Fine-tuning based method for UKE

In this section, we revisit fine-tuning (FT) based approaches for UKE, including: (1) direct weight fine-tuning, which directly updates the original model weights (e.g., FT-L (Zhu et al., 2020) and FT-M (Zhang et al., 2024)); and (2) additional parameter fine-tuning, which introduces additional trainable modules, such as adapters, while keeping the original model weights frozen (e.g., AdaLoRA (Hu et al., 2022)). Although frequently adopted in prior studies (Meng et al., 2022; Deng et al., 2024), these methods show suboptimal performance for UKE. We argue that this underperformance is abnormal and does not stem from the fundamental limitations of fine-tuning itself. Therefore, we conduct a systematic analysis of FT-based methods considering four factors: loss calculation scope, layer selection,

component selection, and chat template. Table 2 lists the choices for these factors.

Loss Calculation Scope The scope of loss calculation is crucial for aligning training signals with the desired output. One approach, used by FT-L, involves calculating the loss solely on the final prediction token to maximize the probability of the output. In contrast, another approach, employed by FT-M and AdaLoRA, calculates the loss across all tokens of the output.

Layer Selection The choice of which layer to edit is a critical factor in knowledge editing. Meng et al. (2022) introduced a causal tracing technique to identify the most causally relevant layers for intervention, subsequent work has shown that the selected layer can significantly impact editing outcomes. Based on these insights, we explore two strategies: editing a single middle layer or updating all transformer layers. These design choices are informed by empirical findings from frameworks such as EasyEdit (Wang et al., 2024b).

Component Selection Direct weight fine-tuning methods directly modify the weights of specific components in the original model, often targeting the feed-forward network (FFN) layers, such as $down_{proj}$ in the MLP. In contrast, additional parameter fine-tuning methods, such as AdaLoRA, introduce low-rank adapter modules into the attention projections (e.g., q_{proj} , k_{proj} , v_{proj} , o_{proj}), allowing for efficient adaptation while keeping the base model frozen. These designs are not strictly exclusive. To better understand how different editable components affect editing performance, we follow prior work (Zhang et al., 2023; Wang et al., 2024b) and evaluate several common configurations under both paradigms. A summary of these configurations is provided in Appendix C.

Chat Template Unstructured knowledge editing typically involves natural language instructions as inputs. For instruction-tuned language models, the use of standardized chat templates helps align the input format with the model’s pretraining and fine-tuning distribution. In contrast, editing without such templates may introduce discrepancies between the input and the model’s expectations, potentially reducing editing effectiveness. In our analysis, we compare variants with and without standardized chat templates to examine their impact on editing performance.

Factor	Choices
Loss Calculation Scope	final prediction token all target tokens
Layer Selection	single layer all layers
Component Selection*	FFN Attention
Chat Template	w. template w/o. template

Table 2: Factors we considered for the FT-based method in UKE task. *: Detailed settings are provided in Appendix C.

By reevaluating fine-tuning based methods with refined configurations and instruct-compatible settings, we aim to establish a strong setup for FT-based methods in unstructured knowledge editing and provide a training recipe for future research.

5 Experiments

In this section, we conduct experiments on datasets introduced in § 3: UnKEBench-Loc and AKEW-Loc (CF).

5.1 Experiment Setup

Language Models Following Jiang et al. (2025), we use Llama3-8B-Instruct (AI@Meta, 2024) and Qwen2.5-7B-Instruct (Qwen, 2024) as the language models to be edited.

Baseline Methods We report two UKE methods: UnKE (Deng et al., 2024) and AnyEdit (Jiang et al., 2025), as well as our adopted FT-based methods FT-UKE and AdaLoRA-UKE, which are best-performing settings across all settings we discussed in § 4. Additionally, we report three widely used SKE methods for comparison: ROME (Meng et al., 2022), MEMIT (Meng et al., 2023), and AlphaEdit (Fang et al., 2024). To demonstrate the difference in performance before and after editing, we also report the performance before editing, denoted as Pre-edit. Details of baseline methods are listed in Appendix B.

Evaluation Metrics We evaluate from three perspectives: (1) Edit Success (**Ori**): Tests whether the model correctly answers the original edit query with the new target. (2) Generalization (**Para**): Uses paraphrased queries to assess whether the edit generalizes beyond the original phrasing. (3) Locality (**Loc**): Measures whether unrelated knowledge

is preserved by checking if the model’s output on unaffected inputs remains unchanged. Finally, we report the average of Ori, Para, and Loc as a comprehensive metric, Overall score (**OA**).

Following Jiang et al. (2025); Deng et al. (2024), we use two metrics to measure the similarity between post-edited model’s output and reference output: BERT Score (**BS**) (Zhang et al., 2019) for semantic similarity and ROUGE-L (**RL**) (Lin, 2004) for lexical similarity.³

5.2 Main Result

We compare FT-based methods with other strong UKE and SKE methods for editing two LLMs. Consistent with Deng et al. (2024), we adopt a batch size of 1 and set the decoding temperature to 0.001. The main results are listed in Table 3. According to these results, we have the following observations:

(1) **The best FT-based method, FT-UKE, consistently outperforms the SOTA UKE methods.** We surprisingly find that FT-UKE outperforms all methods, including the SOTA UKE methods, except in one instance (BS of OA in AKEW-Loc (CF), editing Llama3). Compared to the best UKE method in the previous studies, AnyEdit, it exceeds by 4.44% and 9.12% in the BS and RL of OA score on AKEW-Loc (CF), with an average advantage of 6.78%. Notably, even when compared to the results reported in the original paper, FT-UKE still demonstrates a significant advantage. Moreover, as shown in the Fact-Score results in Appendix D, FT-UKE also achieves the highest factuality score, further demonstrating its superiority. Besides, AdaLoRA-UKE also demonstrated very competitive performance. For example, in the experiments on Qwen2.5-7B-Instruct, its OA consistently surpassed the SOTA UKE methods.

(2) **The failure of FT-based methods in the previous studies may be attributed to the use of suboptimal settings.** Comparing FT-based methods reported by the previous studies and FT-UKE, we find that while FT-based methods can achieve strong performance, they require careful selection of important factors. Therefore, we encourage future researchers to adopt our training recipe to build a strong baseline for UKE.

(3) **UnKE and AnyEdit are still strong methods that significantly outperform the SKE methods.** Taking the results of Llama3-8B-Instruct as an

³Specifically, we employ all-MiniLM-L6-v2 to compute BERT Score.

Method	UnKEBench-Loc								AKEW-Loc (CF)							
	Ori		Para		Loc		OA		Ori		Para		Loc		OA	
	BS	RL	BS	RL	BS	RL	BS	RL	BS	RL	BS	RL	BS	RL	BS	RL
Llama3-8B-Instruct																
Pre-edit	63.18	23.67	62.73	23.52	100.00	100.00	75.30	49.06	64.03	15.74	40.20	5.52	100.00	100.00	68.08	40.42
ROME	81.76	45.22	80.47	42.36	78.49	47.90	80.24	45.16	83.75	49.68	57.74	26.34	79.60	45.47	73.69	40.50
MEMIT	75.93	29.83	74.44	28.53	83.24	60.38	77.87	39.58	76.40	31.36	47.81	15.89	81.98	55.73	68.73	34.33
AlphaEdit	73.84	26.84	72.58	25.91	84.74	63.13	77.05	38.63	72.44	24.57	45.68	14.20	83.44	59.25	67.19	32.68
UnKE	98.35	93.32	93.66	79.28	82.30	53.90	91.44	75.50	99.56	97.97	60.33	34.14	77.82	43.29	79.24	58.47
AnyEdit	99.79	99.48	91.87	77.62	86.24	60.24	<u>92.63</u>	<u>79.11</u>	99.99	99.99	62.72	43.33	79.24	43.33	80.65	62.22
AdaLoRA+	87.26	92.17	81.17	76.53	-	-	-	-	-	-	-	-	-	-	-	-
FT-L+	11.63	7.26	10.16	6.53	-	-	-	-	-	-	-	-	-	-	-	-
FT-L*	40.31	11.39	37.29	8.51	-	-	-	-	42.89	13.12	31.44	5.24	-	-	-	-
UnKE*	98.34	93.33	93.38	78.42	-	-	-	-	98.62	96.37	59.62	32.89	-	-	-	-
AnyEdit*	99.86	99.68	94.70	85.75	-	-	-	-	99.95	99.98	64.24	45.31	-	-	-	-
AdaLoRA-UKE	98.57	93.93	91.57	71.89	85.80	56.32	91.98	74.05	100.00	100.00	82.64	75.18	77.20	36.62	86.61	<u>70.60</u>
FT-UKE	99.95	99.97	99.05	97.07	81.11	50.04	93.37	82.36	100.00	99.99	74.89	65.51	80.38	48.52	<u>85.09</u>	71.34
Qwen2.5-7B-Instruct																
Pre-edit	64.18	25.88	64.39	24.02	100.00	100.00	76.19	49.97	65.50	18.24	44.74	17.29	100.00	100.00	70.08	45.18
ROME	84.71	52.34	81.79	45.36	84.52	51.22	83.67	49.64	81.25	50.57	64.07	31.53	81.92	46.03	75.75	42.71
MEMIT	78.19	38.21	76.62	34.19	88.12	61.92	80.98	44.77	76.97	39.03	56.08	25.69	86.56	57.87	73.21	40.86
AlphaEdit	80.00	42.01	78.12	38.22	82.70	49.44	80.27	43.22	80.46	44.43	57.95	28.16	82.42	47.28	73.61	39.96
UnKE	96.90	90.49	83.83	51.29	82.65	51.58	87.79	64.45	97.46	90.55	59.20	29.14	80.69	45.73	79.11	55.14
AnyEdit	98.75	96.99	80.94	51.33	84.36	53.06	88.01	67.13	99.00	97.59	57.50	31.90	82.22	47.37	79.57	58.95
FT-L*	44.02	13.78	40.33	12.93	-	-	-	-	46.66	14.63	32.34	12.31	-	-	-	-
UnKE*	96.97	91.01	89.17	67.00	-	-	-	-	97.34	90.44	59.29	29.27	-	-	-	-
AnyEdit*	99.35	98.82	94.81	82.60	-	-	-	-	99.63	98.99	60.78	32.95	-	-	-	-
AdaLoRA-UKE	99.97	99.89	98.68	94.27	75.94	39.97	91.53	<u>78.05</u>	99.99	100.00	75.19	60.77	77.40	42.32	<u>84.19</u>	<u>67.69</u>
FT-UKE	99.97	99.89	99.08	97.04	79.02	41.41	92.69	79.45	100.00	99.95	77.88	71.14	76.74	38.80	84.87	69.96

Table 3: Knowledge editing performance with different methods. "BS" and "RL" are short for "Bert Score" and "Rouge-L" respectively. The best results are highlighted in **bold**, and the second-best results are underlined. +: Cited from UnKE (Deng et al., 2024), editing Llama2-7B-Chat on UnKEBench. *: Cited from AnyEdit (Jiang et al., 2025), same experiment setup with us.

example, UnKE and AnyEdit demonstrate a significant advantage over the best SKE method, ROME, across all datasets. For instance, UnKE’s BS and RL of OA on UnKEBench-Loc are around 10% and 30% higher than ROME’s. We observe similar trends in other settings. This suggests that although UnKE and AnyEdit are not as powerful as FT-UKE, they remain competitive methods for the UKE task.

5.3 Analysis of Factors for FT-based Methods

In this section, we edit Llama3-8B-Instruct on AKEW-Loc (CF) using FT-based methods, applying the factor settings discussed in § 4. As shown in Table 4, our analysis yields the following key findings:

(1) **Calculate loss on final prediction token is not a good choice for UKE.** We find settings that calculate loss using only the *final prediction token* underperform those using *all target tokens* by over 50% in terms of OA. This significant difference indicates that using the *final prediction token* is not a good choice for the *loss calculation scope* in the UKE task.

(2) **The optimal choice for component may differ for FT-based methods between SKE and UKE tasks, while the choice for layer and chat template remains the same.** The best settings for

additional parameter fine-tuning (AdaLoRA-UKE) and direct weight fine-tuning (FT-UKE) are highlighted in green in the table. For the optimal choice for *component* in UKE task, AdaLoRA-UKE involves whole attention projections (q_{proj} , k_{proj} , v_{proj} , o_{proj}), which differs from that in SKE (q_{proj} , v_{proj}) (Wang et al., 2024b). As for FT-UKE, the optimal choice remains the same ($down_{proj}$) between SKE and UKE. Similarly, the optimal choice of *layer* remains consistent, with *all* for AdaLoRA-UKE, and *one* for FT-UKE. As for *chat template*, applying it during editing significantly boosts performance across all settings. Detailed comparisons can be found in Appendix C.

5.4 Performance in Batch Editing Scenarios

To further assess the robustness of various editing methods under batch editing scenarios, we edit Llama3-8B-Instruct using different batch sizes (1, 10, 50, and 100) on the AKEW-Loc (CF) dataset. We aim to investigate how FT-UKE and AdaLoRA-UKE perform in batch editing scenarios. Therefore, we present the results of four methods in Figure 3: FT-UKE, AdaLoRA-UKE, and two UKE methods, UnKE and AnyEdit. These methods perform well in the single editing scenario (§ 5.2).

As shown in Figure 3, **FT-UKE maintains its**

Scope	Layer	Component	Ori		Para		Loc		OA	
			BS	RL	BS	RL	BS	RL	BS	RL
AdaLoRA (additional parameter fine-tuning)										
final prediction token	all	q_{proj}	100.00	100.00	53.01	23.49	84.51	54.58	79.17	59.35
	all	q_{proj}, v_{proj}	99.99	100.00	80.35	70.15	78.41	37.82	86.25	69.32
	all	$q_{proj}, k_{proj}, v_{proj}, o_{proj}$	100.00	100.00	82.64	75.18	77.20	36.62	86.61	70.60
	single	q_{proj}	68.55	18.94	42.28	13.30	96.65	87.64	69.16	39.96
	single	q_{proj}, v_{proj}	74.18	26.90	44.51	15.15	90.45	67.97	69.71	36.67
	single	$q_{proj}, k_{proj}, v_{proj}, o_{proj}$	99.83	99.17	51.17	23.41	87.64	59.73	79.54	60.77
FT (direct weight fine-tuning)										
final prediction token	all	q_{proj}, v_{proj}	3.34	1.98	3.08	1.89	1.77	27.39	2.73	10.42
	all	$q_{proj}, v_{proj}, down_{proj}$	3.25	1.36	3.30	1.34	1.91	31.43	2.82	11.37
	all	$down_{proj}$	3.36	1.40	3.36	1.36	1.98	32.76	2.90	11.84
	single	q_{proj}, v_{proj}	11.75	5.29	11.21	5.22	15.55	42.42	12.84	17.64
	single	$q_{proj}, v_{proj}, down_{proj}$	9.92	4.81	11.09	6.01	40.36	35.59	20.46	15.47
	single	$down_{proj}$	29.44	12.19	27.10	10.92	56.10	41.82	37.55	21.64
all target tokens	all	q_{proj}, v_{proj}	89.30	88.36	86.39	83.30	13.60	17.01	63.09	62.89
	all	$q_{proj}, v_{proj}, down_{proj}$	100.00	99.99	75.68	65.87	78.00	45.00	84.56	70.28
	all	$down_{proj}$	18.35	13.45	17.75	13.03	3.67	27.09	13.26	17.86
	single	q_{proj}, v_{proj}	100.00	99.98	75.66	65.96	77.86	44.74	84.51	70.23
	single	$q_{proj}, v_{proj}, down_{proj}$	100.00	100.00	68.88	54.35	81.00	47.17	83.29	67.17
	single	$down_{proj}$	100.00	99.99	74.89	65.51	80.38	48.52	85.09	71.34

Table 4: Performance of FT-based methods with different factor settings on AKEW-Loc (CF). All settings apply the chat template. The best results for each group are highlighted in bold, and the settings used in §5.2 are highlighted in green (FT-UKE, AdaLoRA-UKE). The comparison for the "chat template" can be found in Appendix C (Table 6).

advantage over SOTA UKE methods in batch editing scenarios, demonstrating strong robustness and effectiveness. All methods exhibit a general decline in performance as batch size increases. However, FT-UKE degrades more gradually, which results in a progressively larger advantage in average OA over other methods, increasing from 6.78% to 10.80%. In contrast, **AdaLoRA-UKE suffers the steepest drop**, indicating greater sensitivity to batch interference. Specifically, AdaLoRA-UKE shows a more significant decline compared to other methods as the batch size increases to 10, particularly in the OA of RL, where it decreases from 70.60% to 45.16%. When the batch size reaches 100, AdaLoRA-UKE becomes almost ineffective, with an OA of only 37.66/22.12 (BS/RL). As for UnKE and AnyEdit, although AnyEdit is the SOTA UKE method in single editing scenarios with a batch size of 1, it is surpassed by UnKE when the batch size increases to 50.

For future work, we recommend incorporating batch editing scenarios into testing to more comprehensively evaluate the effectiveness of UKE methods. Additionally, FT-UKE is the most suitable FT-based method for comparison, rather than AdaLoRA-UKE, which may not perform well with large batch sizes.

5.5 Comparison with Locality Evaluation Using General Assessment Dataset

Previous studies rely on a general assessment dataset MMLU to evaluate the Locality of UKE (Deng et al., 2024), by observing changes in multiple-choice accuracy before and after editing. However, **we argue that such evaluations are insufficient for Locality evaluation**. To support our argument, we utilize the Locality data constructed by Deng et al. (2024) based on MMLU, referred to as MMLU-Loc, instead of the Locality data we constructed, to report the performance on datasets UnKEBench-Loc and AKEW-Loc (CF) for editing Llama3-8B-Instruct.

As shown in Table 5, **most editing methods exhibit performance similar to the pre-edit model on MMLU-Loc**. Even the method with the lowest accuracy (ROME) shows a decline of only 1.17% from the pre-edit model. Given that MMLU-Loc provides only a few multiple-choice questions for the Locality data of a single edit query, and considering that evaluations based on such a small set can be random, we are concerned that this narrow gap may fail to accurately reflect the differences in Locality between methods, especially when the capabilities of them are similar. For instance, the differences between AnyEdit and UnKE are very small, less than 0.1% on AKEW-Loc (CF).

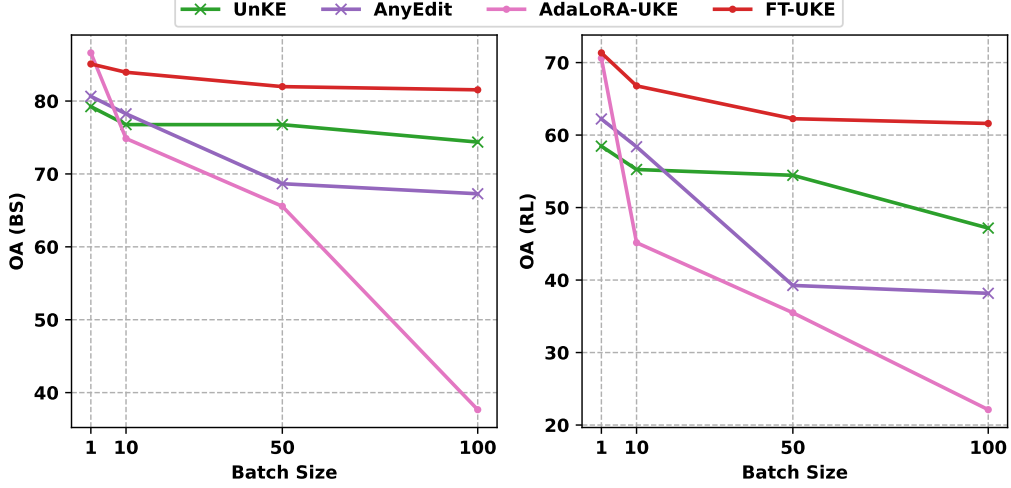


Figure 3: OA of different methods for editing Llama3-8B-Instruct on AKEW-Loc (CF) in batch editing scenarios. FT-UKE has advantages over SOTA UKE methods across different batch sizes, and the magnitude of these advantages increases with larger batch sizes. Detailed results are listed in Appendix (Table 8).

Edit query source	UnKEBench-Loc			AKEW-Loc (CF)		
Loc. data source	MMLU-Loc	UnKEBench-Loc		MMLU-Loc	AKEW-Loc (CF)	
Method	Acc	BS	RL	Acc	BS	RL
Pre-edit	64.18	100.00	100.00	64.06	100.00	100.00
ROME	63.66 (-0.52)	78.49 (-21.51)	47.90 (-52.10)	63.26 (-0.80)	79.60 (-20.40)	45.47 (-54.53)
MEMIT	63.96 (-0.22)	83.24 (-16.76)	60.38 (-39.62)	63.98 (-0.08)	81.98 (-18.02)	55.73 (-44.27)
AlphaEdit	63.78 (-0.40)	84.74 (-15.26)	63.13 (-36.87)	63.84 (-0.23)	83.44 (-16.56)	59.25 (-40.75)
UnKE	63.28 (-0.90)	82.30 (-17.70)	53.90 (-46.10)	62.95 (-1.11)	77.82 (-22.18)	43.29 (-56.71)
AnyEdit	62.56 (-1.62)	86.24 (-13.76)	60.24 (-39.76)	62.89 (-1.17)	79.24 (-20.76)	43.33 (-56.67)
FT-UKE	63.98 (-0.20)	81.11 (-18.89)	50.04 (-49.96)	63.71 (-0.35)	80.38 (-19.62)	48.52 (-51.48)
AdaLoRA-UKE	62.92 (-1.26)	85.80 (-14.20)	56.32 (-43.68)	63.06 (-1.01)	77.20 (-22.80)	36.62 (-63.38)

Table 5: Comparison of Locality evaluation results using MMLU-Loc and AKEW-Loc, showing the results for editing Llama3-8B-Instruct with queries from AKEW-Loc (CF). The highest values are shown in **bold**. The values in parentheses indicate the decrease compared to Pre-edit, with the largest decrease marked in **red**. For result on UnKEBench, please refer to Appendix G.

In contrast, the Locality data we constructed reveals clearer distinctions. Taking the BS score of AKEW-Loc (CF) as an example: (1) The minimum gap between methods and pre-edit is 16.56%, which is much larger than that on MMLU-Loc (1.17%); (2) The difference between UnKE and AnyEdit is 1.42%, which is significantly larger than that on MMLU-Loc as well. This demonstrates that our datasets offer a more sensitive and informative assessment of Locality. This is attributed to (1) Our data consists of three types, including both structured and unstructured data, and is meticulously designed for edit queries. (2) Our evaluation framework is similar to SKE datasets by comparing the consistency between the output of post-edit and pre-edit models, which is more suitable for the knowledge editing task (Deng et al., 2024; Jiang

et al., 2025).

Furthermore, the minimal impact on downstream tasks (as detailed in Appendix F) also supports our argument that the observed performance differences in Locality are not due to overall model degradation but are specifically captured by our designed Locality evaluation.

6 Conclusion

This paper constructs two datasets UnKEBench-Loc and AKEW-Loc (CF) designed for Unstructured Knowledge Editing (UKE) from the unstructured and structured views. With three types of Locality test data, these datasets can support direct and comprehensive evaluation of UKE Locality. Besides, we outline four factors influencing FT-based methods in UKE and provide a recipe

for training FT-based methods with strong performance. Our experiment results indicate that the FT-based method with the optimal setting (FT-UKE) is surprisingly strong, surpassing all the SOTA methods. In batch editing scenarios, FT-UKE performs strongly as well, with its advantage over SOTA methods increasing as the batch size grows, thereby expanding the average metric lead from +6.78% to +10.80%. We encourage researchers to adopt our training recipe to build a strong baseline for the UKE task in future work.

Limitations

This paper conducts analytical experiments on several factors of FT-based methods and derives a training recipe for the UKE task. We opted for a set of experiments that researchers have proven to have competitive performance in the SKE task, rather than enumerating all possible combinations due to limitations in computational resources. Specifically, the settings we skip include: (1) full-parameter fine-tuning, which involves training all parameters of all layers rather than just a part of a layer component, and (2) other combinations for the factor *Component*, such as editing joint configurations of q_{proj} , k_{proj} , v_{proj} , o_{proj} , $down_{proj}$. Considering that the current FT-UKE in the settings we experimented with already surpasses the existing SOTA methods, we decide not to pursue further exploration of the aforementioned settings, opting to leave them for future work.

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A Dataset Construction

The DPR model used in our main experiments is trained under the in-batch negative setting, where each question is paired with one additional negative document. We employ distributed training across 6 NVIDIA 1080Ti GPUs, with each GPU processing

a batch size of 6, resulting in an effective total batch size of 36. The question and document encoders are jointly trained for up to 31 epochs using the Adam optimizer with a learning rate of $1e-5$, a linear learning rate scheduler with warm-up, and a dropout rate of 0.1.

Following (Karpukhin et al., 2020)’s settings, We begin by using a pre-processing script to extract clean textual content from the Wikipedia dump, filtering out semi-structured elements such as tables, infoboxes, lists, and disambiguation pages. Each article is then segmented into multiple non-overlapping text blocks of approximately 100 words, which are treated as individual retrieval documents. This process results in roughly 21M documents in total. To construct the locality dataset, we first employ the trained DPR model to retrieve high similarity documents for each question. For the RelDoc setting, we use the Stanford OpenIE toolkit to extract triples from the unstructured facts and ensure that none of the extracted entity-relation combinations appear in the retrieved documents. RandDoc involves randomly sampling documents from the entire corpus, while explicitly excluding those that appear in the top-100 retrieval results. StructTrip is constructed by sampling questions from the structured editing dataset KnowEdit (Zhang et al., 2024), with additional filtering to guarantee that the involved entities do not reoccur in the retrieved documents. For the final statistics of each Locality test, we use the *word_tokenize* function from the NLTK (Bird and Loper, 2004) library to count the number of tokens.

B Experiment Details

The settings for FT-based methods and ROME, are primarily based on those used in EasyEdit (Wang et al., 2024b), while all other configurations follow the original implementation of AnyEdit (Jiang et al., 2025) to ensure consistency. All experiments are conducted on a single NVIDIA H20 GPU with 96GB of memory. The following are their important hyperparameter configuration contents.

UnKE UNKE performs edits at layer 7. The model is trained with a learning rate of 5×10^{-1} for 25 optimization steps, using a weight attenuation coefficient of 1×10^{-3} . This is followed by 50 additional optimization steps with a reduced learning rate of 2×10^{-4} to further refine the parameter updates.

AnyEdit For Llama3-8B-Instruct, the standard AnyEdit configuration is adopted, where editing is performed at layer 7 with a clamp norm factor of 4. The fact token is defined as the last token in the prompt. During optimization, all parameters within both the attention and MLP layers are updated. A learning rate of 2×10^{-4} is used for 50 gradient steps. For key-value representation updates, 25 optimization steps are conducted with a higher learning rate of 0.5. The loss is applied at layer 31, and a weight decay of 1×10^{-3} is employed. To mitigate unintended knowledge drift, 20 samples are drawn from the original model distribution to serve as constraints. For chunked editing, a chunk size of 40 tokens is used without overlap. For Qwen2.5-7B-Instruct, the configuration remains the same, except that the loss is applied at layer 27 and the chunk size is increased to 50 tokens.

ROME and MEMIT The key difference between ROME and MEMIT lies in the number of layers involved in the editing process. ROME performs updates exclusively on layer 5, whereas MEMIT operates on a broader range of layers: [4, 5, 6, 7, 8]. Both methods are optimized using 25 steps with a learning rate of 5×10^{-1} , a weight attenuation coefficient of 1×10^{-3} , and a KL regularization factor of 0.0625.

FT FT updates the model weights with a learning rate of 5×10^{-4} , performing 25 optimization steps for each training sample. The update is restricted to a single transformer layer, and we explore two optimization objectives: **prompt-last**, which supervises the representation at the last token of the prompt, and **target-new**, which directly supervises the representation of the injected target entity.

AdaLoRA For the AdaLoRA experiments, we adopt parameter-efficient tuning by inserting low-rank adapter modules into all transformer layers. We set the LoRA rank to 8, the scaling factor *lora_alpha* to 32, and apply a dropout rate of 0.1. The learning rate is set to 5×10^{-3} . The target modules include the attention projections: q_{proj} , k_{proj} , v_{proj} , and o_{proj} .

C Configuration Details

Component Selection Each Transformer layer primarily consists of two submodules: the multi-head self-attention (MHSA) module and the feed-forward network (FFN) module. In the MHSA

Method	Ori		Para		Loc		OA	
	BS	RL	BS	RL	BS	RL	BS	RL
AdaLora (additional parameter fine-tuning)								
w. template	100.00	100.00	82.64	75.18	77.20	36.62	86.61	70.60
w/o. template	89.33	95.07	48.40	33.14	76.00	40.80	71.24	56.34
FT (direct weight fine-tuning)								
w. template	100.00	99.99	74.89	65.51	80.38	48.52	85.09	71.34
w/o. template	80.00	42.01	78.12	38.22	82.70	49.44	80.27	43.22

Table 6: Results of editing Llama3-8B-Instruct with (w.) and with out(w/o.) chat template on AKEW-Loc (CF). Settings of other factors keep same with the best setting in Table 4.

module, the input hidden states are projected through linear layers to produce the query (q_{proj}), key (k_{proj}), and value (v_{proj}) vectors. These are used to compute attention scores and aggregate contextual information, followed by an output projection (o_{proj}) that maps the result back to the original hidden dimension. In the FFN module, the hidden representations are transformed through a nonlinear activation and projected back using the down projection ($down_{proj}$) layer.

Impact of Chat Template. We also investigate the impact of chat template adaptation on editing performance. Our results show a clear performance gap between models with and without chat template alignment. For instance, on the AdaLoRA setting, using the template yields an average BS of 86.61% and RL of 70.60%, compared to 71.24% and 56.34% without the template, a relative improvement of 14.26% in RL. Similarly, for FT, the RL score improves from 43.22% (w/o template) to 71.34% (w. template), a dramatic gain of over 28.12%. These results highlight the importance of aligning with the model’s expected input format. Omitting the chat template leads to suboptimal edits, likely due to mismatches in prompt structure and internal representations. Therefore, template adaptation should be considered a necessary step for effective knowledge editing, especially when working with instruction-tuned models.

D Fact-Score Results

We evaluate the Fact-Score of Llama3-8B-Instruct following the methodology of Deng et al. (2024). As shown in Table 7, * indicates the results reported in Deng et al. (2024), our reproduced UnKE result is very close to that of the original study, despite the difference in experimental models (Llama2-7B-chat was used in Unke). Furthermore, FT-UKE also demonstrates a superior Fact-Score in this setting.

Method	Fact-Score
FT-UKE	77.86
AnyEdit	51.79
UnKE	42.56
UnKE*	42.49

Table 7: Fact-Score evaluation comparison

Method	Ori		Para		Loc		OA	
	BS	RL	BS	RL	BS	RL	BS	RL
Batch Size=1								
ROME	83.75	49.68	57.74	26.34	79.60	45.47	73.69	40.50
MEMIT	76.40	31.36	47.81	15.89	81.98	55.73	68.73	34.33
UNKE	99.56	97.97	60.33	34.14	77.82	43.29	79.24	58.47
AnyEdit	99.99	99.99	62.72	43.33	79.24	43.33	80.65	62.22
AdaLoRA-UKE	100.00	100.00	82.64	75.18	77.20	36.62	86.61	70.60
FT-UKE	100.00	99.99	74.89	65.51	80.38	48.52	85.09	71.34
Batch Size=10								
ROME	72.86	28.13	51.60	19.52	79.55	45.02	68.00	30.89
MEMIT	54.15	14.23	40.18	12.21	72.28	47.34	55.53	24.59
UNKE	99.61	98.31	57.27	32.69	73.43	34.76	76.77	55.25
AnyEdit	99.86	99.78	56.75	39.02	78.16	36.37	78.25	58.39
AdaLoRA-UKE	90.17	67.61	53.60	26.52	80.80	41.34	74.86	45.16
FT-UKE	99.90	99.76	75.53	63.03	76.42	37.57	83.95	66.79
Batch Size=50								
ROME	71.41	23.71	49.88	17.48	80.31	48.89	67.20	30.03
MEMIT	67.89	18.51	43.44	13.33	95.39	85.04	68.91	38.96
UNKE	99.57	97.90	54.70	28.51	76.03	36.93	76.76	54.45
AnyEdit	75.44	48.76	51.10	31.84	79.45	37.17	68.66	39.26
AdaLoRA-UKE	77.74	47.43	52.05	29.10	66.91	29.94	65.56	35.49
FT-UKE	99.91	99.72	68.74	50.27	77.29	36.80	81.98	62.26
Batch Size=100								
ROME	72.36	24.95	49.44	17.86	80.55	48.57	67.45	30.46
MEMIT	68.27	18.69	42.24	13.18	96.39	88.05	68.97	39.98
UNKE	92.54	75.38	53.15	25.58	77.43	40.54	74.37	47.17
AnyEdit	71.33	45.34	50.51	31.40	80.01	37.77	67.28	38.17
AdaLoRA-UKE	42.96	23.50	31.12	18.04	38.89	24.83	37.66	22.12
FT-UKE	99.96	99.73	68.24	49.16	76.41	35.92	81.54	61.60

Table 8: Detailed results of Figure 3: Editing Llama3-8B-Instruct on AKEW-Loc (CF) with batch size of 1, 10, 50, 100.

E Performance of Batch Ediging

As shown in Table 8, we further evaluate the performance of various editing methods under different batch sizes (1, 10, 50, 100) on the AKEW-Loc dataset. FT-UKE consistently demonstrates strong and stable performance across all batch sizes, maintaining high factual accuracy (Ori) while effectively preserving both generalization (Para) and locality (Loc). Notably, its advantages become increasingly evident as the batch size grows. While methods like MEMIT exhibit relatively stable behavior, most notably, AdaLoRA-UKE, whose accuracy drops rapidly with increasing batch size. In contrast, FT-UKE maintains a well-balanced performance, leading to a clear overall advantage (OA) over competing approaches.

F Downstream Tasks

We report downstream abilities as follows: for 10 sampled instances from AKEW-Loc(CF), we evaluate full broader functional tasks after each single

edit and report the average result over the 10 edits. In addition, we also report downstream abilities after performing batch edits on these 10 instances. The experiments are conducted based on lm-evaluation-harness (Gao et al., 2024) with chat template, and the results are shown in Table 9. It is shown that all methods have little difference in average downstream abilities, with at most only a 3% decrease compared to Pre-edit. Among them, FT-UKE performs the best. The results under Batch Edit are similar to those under Single Edit. Such a small difference also supports our point in Section 5.5: it is still necessary to construct Locality test data for the UKE task and evaluate the consistency of the output text before and after editing.

Method	MMLU	OpenBookQA	xnli	Average
Pre-edit	58.46	34.80	41.99	45.08
Single Edit				
FT-UKE	59.05	34.50	41.96	45.17
UnKE	57.99	28.92	41.96	42.96
AnyEdit	57.92	31.02	41.98	43.64
Batch Edit				
FT-UKE	60.25	33.40	41.97	45.21
UnKE	59.67	29.60	41.99	43.75
AnyEdit	58.83	26.00	42.30	42.38

Table 9: Downstream tasks performance after knowledge editing

G Locality Results

Table 10 provides a detailed comparison of three distinct types of locality, *RelDoc*, *RandDoc*, and *StructTrip*, and illustrates how different editing methods perform under these settings on the UnKEBench-Loc and AKEW-Loc (CF) datasets.

Method	UnKEBench-Loc						AKEW-Loc (CF)					
	RelDoc		RandDoc		StructTrip		RelDoc		RandDoc		StructTrip	
	BS	RL	BS	RL	BS	RL	BS	RL	BS	RL	BS	RL
Llama3-8B-Instruct												
ROME	76.64	47.80	79.12	50.78	79.71	45.13	80.76	49.63	79.77	48.87	79.60	45.47
MEMIT	80.61	56.90	83.23	59.70	85.88	64.54	82.41	57.36	81.70	56.54	81.81	53.30
AlphaEdit	82.43	58.96	84.49	61.72	87.30	68.69	83.79	58.19	82.86	58.78	83.66	60.79
UNKE	80.37	51.69	83.46	55.49	83.08	54.51	80.31	51.57	79.72	50.24	73.43	28.07
AnyEdit	83.41	52.71	86.24	59.43	89.06	68.58	81.31	48.38	80.94	49.95	75.47	31.67
AdaLoRA	75.67	40.48	78.86	44.01	78.44	36.36	78.88	40.98	78.93	43.08	77.42	29.39
FT-M	72.16	45.02	77.70	55.23	83.05	58.67	76.40	45.29	82.24	56.00	85.78	60.48
Qwen2.5-7B-Instruct												
ROME	86.17	51.72	87.06	53.58	80.31	48.36	83.61	46.00	84.61	47.73	77.53	44.36
MEMIT	89.11	62.71	90.94	64.79	84.33	58.27	88.21	58.35	90.02	61.83	81.45	53.42
AlphaEdit	83.99	49.37	86.45	52.16	77.65	46.80	84.76	47.54	85.98	50.73	76.51	43.55
UNKE	84.47	52.74	86.05	55.10	77.43	46.90	82.75	45.30	84.44	48.21	74.86	43.67
AnyEdit	86.07	54.43	87.90	57.89	79.10	46.85	84.48	47.30	86.08	51.72	76.10	43.08
AdaLoRA	76.48	41.47	77.92	43.01	71.39	34.79	79.48	43.53	80.79	46.76	70.69	40.07
FT-M	79.02	41.60	83.57	46.04	72.52	36.59	76.17	37.11	83.18	44.69	70.87	34.58

Table 10: Locality of post-edit models across three types.