MindBridge: Scalable and Cross-Model Knowledge Editing via Memory-Augmented Modality

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Abstract

Knowledge editing is a technique for efficiently and accurately updating the knowledge of large language models (LLMs) to alleviate obsolescence and correct errors. However, most existing methods overfit to specific models, causing edited knowledge to be discarded during each LLM update and requiring frequent re-editing, which is particularly burdensome in today's rapidly evolving open-source community. To address this issue, we propose the problem of cross-model knowledge editing and introduce MindBridge, a scalable solution inspired by the low coupling between modality processing and LLMs in multi-modal models. Mind-Bridge introduces the novel concept of memory modality, which encodes edited knowledge as an independent modality. It first performs LLM-agnostic pre-training of the memory modality and then integrates it with various LLMs. Extensive experiments on multiple LLMs and popular knowledge editing datasets demonstrate that MindBridge achieves superior performance even in editing tens of thousands of knowledge entries and can flexibly adapt to different LLMs. Our code is available at https://github.com/CrashBugger/MindBridge.

1 Introduction

Large language models (LLMs) have revolutionized natural language processing, demonstrating remarkable abilities in understanding and generation (Achiam et al., 2023; Touvron et al., 2023; Brown et al., 2020). These models leverage the knowledge acquired during pre-training to answer user queries. However, since the knowledge embedded in LLMs is stored in static parameters, their internal knowledge needs to be updated to keep pace with the ever-changing world and avoid obsolescence. Additionally, for personalized user information or domain-specific knowledge, customizing LLM output also requires updating the model's knowledge. Traditional methods, such as fine-tuning, continual



Figure 1: (a) The cross-model knowledge editing problem. Current knowledge editing methods discard previously edited knowledge after every LLM update (e.g., when the base model is updated alongside LLaMA), requiring frequent re-editing, which is labor-intensive. *This motivates us to explore whether edited knowledge can transcend individual models, i.e., achieve crossmodel knowledge editing*. (b) Analogizing memory modality to visual modality. Different visual modality encoders exhibit low coupling with various LLM backbones, and after efficient modality alignment, they enable LLMs to see. *Inspired by this, we propose memory modality, which decouples knowledge from a single model, allowing knowledge editing through modality bridging with different LLMs*.

learning, or retraining, are computationally expensive and may inevitably degrade the model's general capabilities(Kalajdzievski, 2024; Wang et al., 2023). Fortunately, recent advancements in knowledge editing offer a promising solution, enabling efficient and precise modification of model knowledge at a low computational cost.

Existing knowledge editing methods generally fall into two categories (Yao et al., 2023). The first one preserves LLM parameters, such as memorybased methods (Mitchell et al., 2022a; Madaan et al., 2022a) or methods that add extra parameters to the model (Huang et al., 2023; Dong et al., 2022). The second category modifies the parameters of the edited model, such as meta-learning-based methods (Mitchell et al., 2021; Tan et al., 2023) or locateand-edit methods (Meng et al., 2022a; Fang et al., 2024). While these methods have made significant progress, most still face the issue of overfitting to a single LLM. If the knowledge to be edited is domain- or user-specific, re-editing this knowledge becomes necessary whenever the LLM is updated, which is both tedious and time-consuming, especially given the fast pace of updates in the open-source community. This motivates us to explore whether the edited knowledge can be loosely coupled with the target model and is no longer limited to a single LLM. We call this problem *cross-model knowledge editing*, as shown in Figure 1(a).

To address this issue, inspired by the work on multimodal large language models, we introduce the memory modality, a novel concept that encodes edited knowledge as a standalone modality to partially decouple a model's knowledge from the LLM itself. As illustrated in Figure 1(b), the analogy to visual modality offers a clearer understanding of memory modality. The current mainstream paradigm(Liu et al., 2024) involves concatenating pre-trained visual modality encoders (e.g., ViT (Dosovitskiy, 2020), CLIP ViT (Radford et al., 2021)) with various LLM backbones (e.g., LLaMA, Vicuna (Zheng et al., 2023b)) to enable LLMs with visual perception. The low-coupling characteristic between visual modality processing and LLMs allows for independent updates of both components (Chen et al., 2024; Jain et al., 2024). This lowcoupling property is precisely what is needed to solve the problem of cross-model knowledge editing. By encoding editable knowledge as a separate memory modality, pre-training a memory modality encoder to handle this knowledge, and subsequently concatenating it with multiple LLMs, we achieve efficient cross-model knowledge editing.

Based on the idea of memory modality, we propose MindBridge, a two-stage solution for crossmodel knowledge editing. The first stage is memory modality pre-training, where we introduce three training objectives: memory injection, memory association, and memory existence. These objectives are designed to train the memory modality encoder so that it can acquire relevant memories, perform memory association, and determine whether certain memories exist. The second stage is *memory* modality bridging, where we fine-tune a simple projector to achieve efficient cross-modal alignment, enabling the output of the memory modality to be understood and utilized by LLMs. This approach allows for efficient large-scale knowledge updates, with minimal modifications required when

the LLMs are updated.

To test the effectiveness of MindBridge, we conduct extensive experiments on widely used knowledge editing datasets, ZsRE and Counterfact, using multiple LLMs, including GPT-XL, GPT-J, and LLaMA3. Leveraging the low coupling characteristic between the memory modality and LLMs, MindBridge achieves efficient and scalable knowledge editing across different models, delivering excellent editing performance even in scenarios involving tens of thousands of knowledge edits. Our contributions can be summarized as follows:

- We introduce the novel problem of *cross-model knowledge editing*, addressing the critical challenge of discarding previously edited knowledge and repeatedly re-editing caused by the rapid iteration of LLMs.
- We propose MindBridge, a scalable and effective solution that leverages the innovative concept of a memory modality to achieve crossmodel knowledge editing.
- Extensive experiments on knowledge editing datasets and multiple LLMs validate the effectiveness and scalability of MindBridge for cross-model knowledge editing, even when handling tens of thousands of edits.

2 Related Work

2.1 Knowledge Editing

Knowledge editing, aimed at inserting new knowledge or modifying existing knowledge in LLMs to alter their behavior, falls into two main paradigms (Yao et al., 2023). *Parameter-modifying editing* directly adjusts model parameters. This includes locate-then-edit strategies like ROME (Meng et al., 2022a), MEMIT (Meng et al., 2022b), and Alphaedit (Fang et al., 2024), which pinpoint relevant knowledge before fine-tuning parameters. Meta-learning approaches, such as KE (De Cao et al., 2021), MEND (Mitchell et al., 2021), and MALMEN (Tan et al., 2023), also belong to this paradigm, training hypernetworks to generate parameter updates.

In contrast, *parameter-preserving editing* maintains original model weights and uses external components for knowledge storage. T-Patcher (Huang et al., 2023) adds neurons to the last feed-forward layer to adjust output. SERAC (Mitchell et al., 2022b) trains a counterfactual model using a classifier to determine response relevance. Databaseretrieval methods, including GRACE (Hartvigsen et al., 2024) (hidden vector database) and MELO (LoRA block database), modify LLM computation based on retrieved knowledge. MemPrompt (Madaan et al., 2022b) and IKE (Zheng et al., 2023a) utilize retrieved demonstrations as prompts, leveraging in-context learning.

While effective for targeted edits, existing knowledge editing methods are often overfit to specific LLMs and struggle with cross-model, large-scale knowledge editing. After each iteration of the LLM, the previously edited knowledge is lost, leading to the need for frequent re-editing.

2.2 MultiModal Large Language Models

Recent advancements in multimodal large language models (MM-LMMs) have enabled LLMs to process diverse modality inputs like images, video, and audio (Li et al., 2023a,b; Chu et al., 2023). Due to the high cost of training MM-LLMs from scratch, a more efficient strategy involves integrating pretrained unimodal foundation models with the LLM backbone. This approach typically follows a twostage pipeline: Multimodal Pre-Training, which aligns modality encoder features with the LLM, and Multimodal Instruction-Tuning, which ensures instruction following and zero-shot generalization (Zhang et al., 2024a; Liu et al., 2024).

This decoupling of the LLM backbone from modality encoders enables the reuse or iterative updates of modality encoders without affecting the LLM (Chen et al., 2024; Oquab et al., 2023), offering insights for cross-model knowledge editing. Beyond traditional modalities, we propose the novel concept of memory modality to achieve similar decoupling, partially separating model knowledge and reasoning. This enables efficient knowledge editing, allowing for the retention or independent updating of previously edited knowledge even when the LLM backbone is updated.

3 Problem Formulation

The goal of knowledge editing is to modify the knowledge stored in a model. In this paper, we focus specifically on editing memories composed of factual knowledge. More concretely, for a triplet (s, r, o) consisting of a subject s, relation r, and object o (e.g., s = United States, r = President, o = Biden), we aim to insert a new triplet (s, r, o^*) (e.g., s = United States, r = Trump) into the LLM to replace the previous knowledge, i.e., $(s, r, o) \rightarrow (s, r, o^*)$, where these two triplets share

the same subject and relation. Specifically, o^* can also represent knowledge that does not originally exist in the LLM, i.e., $(s, r, \emptyset) \rightarrow (s, r, o^*)$.

Given a set of knowledge to be edited $D_{\text{edit}} = \{(s_i, r_i, o_i^*) \mid i = 1, 2, ..., n\}$, a knowledge editing operation KE, and a model to be edited F, the goal of knowledge editing is to generate a new model F^* through the knowledge editing operation KE. This can be formulated as follows:

$$F^{*} = KE(F, D_{edit}),$$

s.t. $F^{*}(s, r) = \begin{cases} o^{*}, & \text{if } (s, r, o^{*}) \in \mathcal{I}(D_{edit}), \\ F(s, r), & \text{if } (s, r, o^{*}) \in \mathcal{O}(D_{edit}). \end{cases}$ (1)

Here, $\mathcal{I}(D_{edit})$ denotes the knowledge set that requires editing and its neighborhood, such as paraphrasing and rewriting, with $D_{edit} \subseteq \mathcal{I}(D_{edit})$. Meanwhile, $\mathcal{O}(D_{edit})$ denotes the set of knowledge items unrelated to the edited knowledge. For simplicity, we will refer to these sets as \mathcal{I} and \mathcal{O} moving forward. In some studies, \mathcal{I} is also referred to as in-scope examples, while \mathcal{O} is termed out-ofscope examples (Mitchell et al., 2022b).

Equation 1 specifies that the edited model F^* should correctly predict the edited knowledge and its neighborhood. For inputs unrelated to the edited knowledge, F^* should maintain consistent predictions with the original model F. This ensures that knowledge editing updates target knowledge while minimizing interference with unrelated knowledge.

4 Method

As illustrated in Fig. 2, MindBridge is meticulously structured into two primary stages. The first stage, Memory Modality Pre-training (detailed in Section 4.1), is specifically designed to obtain the memory modality encoder, E_m . The second stage, Memory Modality Bridging (detailed in Section 4.2), is dedicated to training a projector to construct the memory-to-language bridging module, P_m . Ultimately, the edited model, F^* , can be mathematically represented by Eq. 2. In MindBridge, knowledge is encoded into memory modality features, denoted as x_{memory} , through the synergistic utilization of the memory modality encoder E_m and the bridging module P_m . These features are subsequently concatenated with the textual input (s, r) as soft prompts and provided to the LLM, F, for prediction.

$$x_{memory} = P_m(E_m(s, r)),$$

$$F^*(s, r) = F(x_{memory} \oplus (s, r)).$$
(2)



Figure 2: Overview of MindBridge. Given a massive collection of fact knowledge subject-relation-object triplets (s, r, o^*) intended for editing, we first perform *stage I: Memory Modality Pre-training*. This phase utilizes three training objectives – memory injection, memory association, and memory existence – to develop a memory modality encoder capable of retaining relevant memories, making associations and determining whether specific memories exist. In *stage II: Memory Modality Bridging*, we then train a projector to bridge the memory modality encoder with LLMs, allowing these models to obtain and effectively leverage the relevant memories.

To fully appreciate the design of MindBridge, we first review the general architecture of current mainstream multimodal large language models (MM-LLMs) (Liu et al., 2024; Bai et al., 2023). These models typically consist of three shared design elements: a modality encoder E, a modality-tolanguage alignment module P, and a frozen LLM F. The final constructed MM-LLMs resemble the edited model presented in Eq.2. During inference, MM-LLMs rely on the modality encoder E and the bridging module P to extract modality features and transform them into a text feature space understandable by LLMs. Drawing inspiration from this architecture's successful design, MindBridge adopts a similar architecture to implement the training and bridging of memory modalities. Consequently, the missing components in MindBridge are the modality encoder and the modality-to-language alignment module, which are addressed in its two stages respectively.

4.1 Memory Modality Pre-training

In multimodal large language models, modality encoders are typically pre-trained in advance to extract features from modality-specific inputs, such as the commonly used vision modality encoders ViT (Dosovitskiy, 2020) and CLIP-ViT (Radford et al., 2021). Analogously, for the memory modality, pre-training a dedicated encoder, E_m , is indispensable. From the perspective of the knowledge editing workflow, this encoder should be designed to achieve the following three key objectives:

- Objective 1: Possess relevant memories for target knowledge, i.e., store tuples of $(s, r, o^*) \in D_{edit}$.
- Objective 2: Extract relevant memories based on provided context, i.e., retrieve memories associated with (o^{*}) from the given (s, r), where (s, r, o^{*}) ∈ D_{edit}.
- *Objective 3*: Distinguish whether relevant memories exist, i.e., to differentiate between the set \mathcal{I} and the set \mathcal{O} .

We initialize E_m using a pre-trained BERT (Kenton and Toutanova, 2019) and use the [CLS] hidden state of its output as the extracted memory modality features, i.e., $E_m(s,r) = \text{BERT}_{[\text{CLS}]}(s,r)$. To achieve Objective 1, we adopt the Masked Language Model (MLM) training objective to inject the knowledge $(s, r, o^*) \in D_{edit}$ into E_m . Specifically, we randomly mask one element of the (s, r, o^*) triplet by replacing it with the [MASK] token and then have E_m reconstruct the masked element. We refer to this loss function as the memory-injection loss L_{inject} , which can be expressed as follows:

$$L_{\text{inject}} = -\mathbb{E}_{(s,r,o^*)\sim D_{\text{edit}}} \left[\sum_{x_i \in \{s,r,o^*\}} \log \mathbb{P}_{E_m}(x_i \mid [\text{MASK}], (s,r,o^*) \setminus x_i)\right].$$

To achieve Objective 2, we need to enhance the memory modality features extracted from the [CLS] token so that they contain representations related to o^* based on (s, r). This process mirrors human associative memory, where observing a segment of text triggers recall of associated information. To adapt the memory modality encoder for this task, we feed the [CLS] representation output by $E_m(s,r)$ along with (s,r,[MASK]) into another dummy model M. The model M must predict o^* based on the associations made by the memory modality given (s, r). In this case, M is also a BERT model, sharing the same pre-trained initialization parameters with E_m , but its parameters remain frozen throughout the training process. We refer to this loss function as the memoryassociation loss $L_{associate}$, which can be formulated as follows:

$$L_{\text{associate}} = -\mathbb{E}_{(s,r,o^*)\sim D_{\text{edit}}} \\ \left[\log \mathbb{P}_M(o^* \mid E_m(s,r) \oplus (s,r,[\text{MASK}]))\right].$$

To achieve Objective 3, which involves determining whether relevant memories exist, we need to ensure that $E_m(s, r)$ produces distinct representations for the sets \mathcal{I} and \mathcal{O} . We adopt a simple binary classification task to accomplish this goal. Specifically, we feed $E_m(s, r)$, where $(s, r, o^*) \in \mathcal{I} \cup \mathcal{O}$, into a classification head H composed of two linear layers to classify whether the input belongs to \mathcal{I} or \mathcal{O} . This approach ensures that the internal representations of \mathcal{I} and \mathcal{O} are clearly differentiated and reside in distinct vector spaces. We refer to this loss function as the memory-existence loss L_{exist} , which can be expressed as follows:

$$\hat{y} = H(E_m(s, r)),$$

$$L_{exist} = -\mathbb{E}_{(s, r, o^*) \sim \mathcal{I} \cup \mathcal{O}} \Big[y \log(\hat{y}) + (1 - y) \log(1 - \hat{y}) \Big],$$

where y is the true label indicating membership in $\mathcal{I}(y = 1)$ or $\mathcal{O}(y = 0)$.

Finally, the overall loss function for memory modality pre-training is shown in Equation 3, where λ_1 , λ_2 , and λ_3 are coefficients for different

loss functions, with default values set to 1. Notably, the memory modality pre-training phase is entirely independent of the LLMs F that are to be edited. Therefore, it can be trained independently to embed a substantial amount of knowledge memory. As LLMs are updated or replaced over time, E_m can be reused across various models, facilitating efficient cross-model editing.

$$L_{\text{pre-training}} = \lambda_1 L_{\text{inject}} + \lambda_2 L_{\text{associate}} + \lambda_3 L_{\text{exist}}.$$
(3)

4.2 Memory Modality Bridging

After memory modality pre-training, we have obtained a memory modality encoder E_m , which has stored the relevant memories of (s, r, o^*) and is capable of extracting related memories and determining their existence based on context. Revisiting Equation 2, we observe that we still need a memory-to-language module P_m to bridge the memory modality to LLMs. This module allows LLMs to understand and interpret the memories.

In mainstream MM-LLM works (Li et al., 2023a; Liu et al., 2024; Jian et al., 2024), to obtain the modality-to-language alignment modules P, a modality-conditioned text generation loss is typically used as the training objective. Drawing inspiration from this, we also adopt this training objective, enabling the LLM F to correctly predict o^* based on the output of the memory modality and the prompt (composed of s and r), as specifically shown in Equation 4. Here, we use a simple twolayer fully connected network as P_m , while keeping the parameters of the LLM F and the memory modality encoder E_m frozen.

$$L_1 = -\mathbb{E}_{(s,r,o^*)\sim D_{\text{edit}}}$$
$$\left[\log \mathbb{P}_F(o^* \mid P_m(E_m(s,r)) \oplus (s,r))\right]. \quad (4)$$

However, training solely with this objective only enables LLMs to comprehend knowledge present in memory. For knowledge not contained in memories, the output from the memory modality may lead to unpredictable behavior. Ideally, for knowledge not present in memories, i.e., $(s, r, o^*) \in O$, we expect the LLMs to ignore the memory modality's output and maintain their original predictions. To achieve this, we minimize the discrepancy between pre- and post-edit model predictions by reducing the Kullback-Leibler (KL) divergence of their prediction distributions(Cover, 1999), as illustrated in Equation 5. Benefiting from the pretrained memory modality's ability to differentiate representations of in-scope (\mathcal{I}) and out-of-scope (\mathcal{O}) knowledge, LLMs can more readily discern whether they possess the relevant memory.

$$L_{2} = \mathbb{E}_{(s,r,o^{*})\sim\mathcal{O}} \left[\mathrm{KL} \left(\mathbb{P}_{F}(\cdot \mid (s,r)) \\ \parallel \mathbb{P}_{F^{*}}(\cdot \mid P_{m}(E_{m}(s,r)) \oplus (s,r)) \right) \right].$$
(5)

In summary, we combine the two training objectives of the bridging phase into a single loss function, as shown in Equation 6, where λ_{kl} is the coefficient, defaulting to 1. Although the memory modality bridging phase is not LLM backbone agnostic, it only requires fine-tuning P_m . Given that the parameters involved in this fine-tuning are negligible compared to the total number of parameters, it enables an efficient and rapid implementation of memory modality bridging.

$$L_{\text{bridge}} = L_1 + \lambda_{kl} L_2. \tag{6}$$

5 Experiments

5.1 Experimental Setup

We first provide a brief overview of the datasets, models, metrics, and baseline methods used in our experiments. For more detailed information on the experimental setup, please refer to Appendix A.

Models and Datasets. We conducted experiments on three LLMs of varying sizes: GPT2-XL (1.5B) (Radford et al., 2019), GPT-J (6B) (Wang and Komatsuzaki, 2021), and LLaMA3 (8B) (Dubey et al., 2024). For the benchmark, we evaluated MindBridge on two commonly used knowledge editing datasets: the ZsRE dataset (Levy et al., 2017) and the Counterfact dataset (Meng et al., 2022a). For MindBridge, we designated the knowledge in the dataset that required editing as D_{edit} , and a portion of the knowledge that did not require editing as \mathcal{O} . Since the quantity of \mathcal{I} in the dataset is small and typically used only for testing, we directly substitute D_{edit} for \mathcal{I} during training.

Baseline Methods. We compare MindBridge with seven baseline methods, categorized into two groups: parameter-modifying knowledge editing approaches—Fine-Tuning (FT-L) (Meng et al., 2022a), r-ROME (Gupta et al., 2024a), MEMIT (Meng et al., 2022b), EMMET(Gupta et al., 2024c) and Alphaedit (Fang et al., 2024); and parameter-preserving knowledge editing methods—GRACE (Hartvigsen et al., 2024) and WISE (Wang et al., 2024). For these baseline methods, we utilize EasyEdit (Zhang et al., 2024b) for replication and testing, applying the default parameter settings.

Metrics. Following previous work ((Fang et al., 2024; Zhang et al., 2024b)), we adopt three metrics to evaluate the performance of the edited model: **reliability** (edit success rate), **generalization** (paraphrase success rate), and **locality** (neighborhood success rate). These are abbreviated as Rel., Gen., and Loc., respectively. We further compute the average of these three metrics, denoted as Avg., to represent the overall editing performance.

5.2 Main Results

Table 1 shows the performance comparison between MindBridge and existing knowledge editing methods after editing 10,000 facts. We can observe that, compared to baselines, MindBridge demonstrates superior performance across multiple LLMs, different datasets, and almost all metrics. For example, on LLaMA3 and GPT-J, MindBridge outperforms the best baseline by more than 20% and 15% respectively on the Avg. metric, which measures the comprehensive editing performance. On the Gen. metric, MindBridge significantly outperforms other editing methods in all experiments. Furthermore, it is particularly important to note that MindBridge is the only editing method among these that can achieve cross-model editing. When the LLM is updated, MindBridge can retain a large amount of previously edited knowledge and quickly bridge the memory modality encoder to the new LLM, enabling rapid domain knowledge adaptation while maintaining excellent editing performance.

5.3 Further Analysis

Ablation Study for Memory Modality Pretraining. In the memory modality pre-training stage, we designed three training objectives for the modality encoder, each corresponding to its intended function. To validate the effectiveness of these three training objectives, we conducted an ablation study to evaluate the impact of each objective. We performed knowledge editing on 10,000 factual statements using GPT-J. The results, as shown in Table 2, demonstrate that employing only the L_{inject} objective already yields promising editing performance (with Rel. metric reaching 71.30% on the Counterfact dataset and 94.89% on the ZsRE dataset). However, the generalization and locality of the edits are limited. Upon incorporating the $L_{associate}$ training objective in addition to L_{inject} , the generalization capability of editing is enhanced (with the Gen. metric increasing by 29.1% \uparrow on the Counterfact dataset and 8.73% \uparrow

Method	Model		Count	terfact		ZsRE				
		Rel.↑	Gen.↑	Loc.↑	Avg.↑	Rel.↑	Gen.↑	Loc.↑	Avg.↑	
Pre-edited		0.28	0.42	١	١	22.44	21.56	١	١	
FT-L	Ţ	0	0	22.84	7.61	15.60	15.83	28.21	19.88	
WISE		1.79	1.99	50.38	18.06	24.88	24.84	99.98	49.90	
AlphaEdit		66.00	30.90	42.98	46.62	51.82	42.97	53.72	49.50	
EMMET	Ê	85.51	46.65	62.17	64.78	70.37	60.34	78.37	69.69	
GRACE	ß	100	0.39	68.75	56.38	100	3.17	100	67.72	
r-ROME	•	0	0	0	0	0	0	0	0	
MEMIT		45.36	39.70	66.25	44.08	47.20	24.70	60.34	50.44	
MindBridge		<u>95.60</u>	81.10	38.18	71.62	<u>78.14</u>	68.17	85.67	77.33	
Pre-edited		0.09	0.29	١	١	23.01	22.25	١	١	
FT-L		10.58	7.39	1.03	6.34	15.73	14.04	9.47	13.08	
WISE		18.38	12.08	3.85	11.44	36.88	34.53	99.51	56.97	
AlphaEdit	5	92.00	46.45	57.40	65.28	76.95	52.37	62.02	63.78	
EMMET	Ł	85.51	46.65	62.17	64.78	70.37	60.34	78.37	69.69	
GRACE	0	100	0.29	99.08	66.46	100	3.13	100	67.71	
r-ROME		0	0	0	0	0.09	0.08	0	0.05	
MEMIT		95.80	57.64	61.87	71.77	86.17	69.70	75.96	77.28	
MindBridge		94.60	82.60	<u>93.56</u>	90.25	<u>99.06</u>	83.71	95.77	92.85	
Pre-edited		0.7	1.3	١	١	27.70	27.08	١	١	
FT-L		25.67	9.24	0.23	11.71	5.99	3.92	0.64	3.52	
WISE	ŝ	16.08	10.68	3.87	10.21	29.18	29.18	<u>99.40</u>	52.07	
AlphaEdit	aMA3	91.70	<u>51.54</u>	55.58	66.28	78.64	62.06	73.57	<u>71.43</u>	
EMMET		60.53	31.81	32.28	41.54	62.94	59.64	31.95	51.51	
GRACE	Ľ	100	5.33	100	<u>68.44</u>	100	5.33	100	68.44	
r-ROME		0.09	0	0.15	0.08	0.70	0.50	1.01	0.74	
MEMIT		84.71	41.20	64.49	63.47	66.16	59.92	80.51	68.86	
MindBridge		<u>93.85</u>	83.35	<u>92.14</u>	89.78	<u>99.03</u>	85.50	92.65	92.39	

Table 1: Comparison of MindBridge with existing methods after editing 10,000 facts. The best results are shown in bold, and the second best results are underlined.

on the ZsRE dataset). Furthermore, integrating the L_{exist} training objective alongside L_{inject} improves the locality of editing (with the Loc. metric increasing by 47.24% \uparrow on the Counterfact dataset and 19.05% \uparrow on the ZsRE dataset). These findings validate the effectiveness of each of the three training objectives. Ultimately, by combining all three training objectives, MindBridge achieves the best editing performance.

Impact on General Ability. Existing knowledge editing methods may more or less affect the general capabilities of models (Gu et al., 2024; Gupta et al., 2024b). To test the impact of Mind-Bridge on the general capabilities of edited models, we evaluated the edited LLaMA3 (8B) on the General Language Understanding Evaluation (GLUE) benchmark (Wang, 2018) and compared it with AlphaEdit and MEMIT, which exhibit good performance in comprehensive editing effectiveness. As shown in Figure 3, MindBridge has the smallest change in F1-score compared to Pre-edited on six tasks, indicating that MindBridge can maintain the



Figure 3: F1-score of LLaMA3 (8B) on the GLUE benchmark after editing 10,000 facts using MindBridge, AlphaEdit, and MEMIT. The evaluation includes six tasks: SST, MRPC, CoLA, RTE, MMLU, and NLI.

general capabilities of the model even in the face of a large amount of knowledge editing.

Visualization of In-scope and Out-of-scope Representations. To determine whether the memory modality can truly distinguish the presence of relevant memories, we randomly selected 1,000 examples from the in-scope and out-of-scope data of two datasets. Figure 4 shows the visualization of the representations extracted by the memory

Traing objectives	Counterfact				ZsRE				
g •~g•••••	Rel.↑	Gen.↑	Loc.↑	Avg.↑	Rel.↑	Gen.↑	Loc.↑	Avg.↑	
Pre-edited	0.2	0.5	١	١	24.20	22.93	١	١	
$\begin{array}{c} L_{inject} \\ L_{inject} + L_{associate} \\ L_{inject} + L_{exist} \\ L_{inject} + L_{associate} + L_{exist} \end{array}$	71.30 83.70 75.40 94.40	34.20 63.30 50.70 80.50	41.16 73.12 88.40 89.26	48.88 73.37 71.50 88.05	94.89 97.75 95.86 99.40	75.28 84.01 81.45 84.87	74.23 85.18 93.28 96.15	81.47 88.98 90.20 93.47	

Table 2: Ablation study of the three training objectives in MindBridge's memory modality pre-training. Edited LLM: GPT-J; 10,000 facts. Best results are highlighted in bold.



Figure 4: Visualization of the dimensionality-reduced distributions of representations extracted by the memory modality encoder for \mathcal{I} and \mathcal{O} .



Figure 5: Scaling MindBridge to 60,000 edits on ZsRE.

modality encoder, reduced to two dimensions using t-SNE. It can be observed that the data from \mathcal{I} and \mathcal{O} are separated in space, indicating that the memory modality encoder is capable of distinguishing whether relevant factual memories exist, thereby ensuring the locality of the edited LLM.

Scale Up to 60,000 Edits. We gradually extended MindBridge from 10,000 edits to 60,000 edits on the ZsRE dataset for GPT-J and LLaMA3, and tested their editing performance. As shown in Figure 5, despite the significant increase in the number of edits, MindBridge consistently achieves stable and superior editing performance. The Avg. metric remains largely unchanged, with only a slight decrease observed in the Locality metric.

From MindBridge to Multi-MindBridge. Just as multimodal large language models are not limited to one or two modalities and can simultaneously support multiple modalities (Shu et al., 2023;



Figure 6: Editing performance of Multi-MindBridge, which simultaneously bridges two memory modality encoders trained on different datasets and evaluates them on a single dataset.

Zhang et al., 2023), we propose Multi-MindBridge, which explores the editing performance of bridging multiple distinct memory modality encoders to the same LLM. We bridge encoders pretrained on the Counterfact and ZsRE datasets (each with 10,000 edits) to the LLaMA3 (8B) model. The results are shown in Figure 6. It can be observed that compared to using a single encoder, the editing performance only slightly decreases but enables the LLM to simultaneously acquire the knowledge memories from both memory modality encoders. For more implementation details and exploratory experiments of Multi-MindBridge, please refer to Appendix B.2.

6 Conclusion

In this paper, we propose MindBridge, a scalable cross-model knowledge editing method designed to address the issue that most current knowledge editing methods are overfitted to a single model, leading to the problem of discarded edited knowledge and frequent re-editing with each model update. Based on the novel concept of memory modality, MindBridge enables edited knowledge to transcend individual models. Extensive experiments conducted on two popular knowledge editing datasets and various LLMs demonstrate the effectiveness and scalability of MindBridge.

7 Limitations

Although MindBridge has demonstrated promising results in cross-model knowledge editing, it still faces several limitations. One limitation stems from resource constraints. We were unable to conduct tests on larger-scale models, restricting our experiments to models with up to 8B parameters. Furthermore, our focus was primarily on factual knowledge. We did not delve into other forms of knowledge, such as conceptual knowledge, which we leave this for future work.

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A Experimental Setup

In this section, we provide a more detailed introduction to the experimental setup, including the datasets used, a detailed explanation of the evaluation metrics, and a thorough description of the baselines.

A.1 Datasets

ZsRE. ZsRE (Levy et al., 2017) (Zero-Shot Relation Extraction) is a question-answering dataset widely used in knowledge editing tasks. Each data entry includes a question, the subject of the question, the updated answer, rephrased questions for testing the generalization of edits, and unrelated questions for testing the locality of edits. In the experiments comparing with baselines (see Section 5.2), we randomly selected 10,000 samples from this dataset as D_{edit} . Due to the limited amount of in-scope data ${\mathcal I}$ and to prevent contamination of test data, we directly used D_{edit} as a substitute for \mathcal{I} during the training of MindBridge. The remaining samples that did not require editing were used as out-of-scope data O. For other baseline methods, the edit data used were identical to those of MindBridge.

Counterfact. Counterfact (Meng et al., 2022a) is a more challenging knowledge editing dataset compared to ZsRE. It consists of incorrect facts that initially receive much lower scores than correct facts. Each entry in Counterfact includes a subject, an attribute of the subject to be edited,

questions about attributes of non-identical subjects for testing edit locality, and paraphrases for testing edit generalization. The construction of the editing data is similar to that of ZsRE.

A.2 Metrics

In this paper, we use three evaluation metrics—reliability, generalization, and locality—to represent performance. For simplicity, they are abbreviated as Rel., Gen., and Loc., respectively. Their specific formulas are as follows, where $1(\cdot)$ denotes the indicator function.

$$\begin{aligned} Rel. &= \frac{1}{|D_{edit}|} \sum_{(s,r,o^*) \in D_{edit}} \mathbb{1}(F^*(s,r) = o^*), \\ Gen. &= \frac{1}{|\mathcal{I}|} \sum_{(s,r,o^*) \in \mathcal{I}} \mathbb{1}(F^*(s,r) = o^*), \\ Loc. &= \frac{1}{|\mathcal{O}|} \sum_{(s,r,o^*) \in \mathcal{O}} \mathbb{1}(F^*(s,r) = F(s,r)). \end{aligned}$$

Here, Rel. measures the proportion of edits that have been successfully applied to a model, Gen. indicates the proportion of edits to which the model generalizes after editing, and Loc. reflects the extent to which the edited model retains knowledge of unrelated facts. Note that the Loc. metric is only evaluated on the edited model. Higher values for all three metrics indicate better editing performance.

A.3 Baselines

Here, we introduce several knowledge editing baselines that are compared in this paper. We utilize EasyEdit(Zhang et al., 2024b) for the reproduction of these baselines. For the selection of hyperparameters among them, we follow the default settings provided in the code.

- **FT-L** is a fine-tuning method proposed by (Meng et al., 2022a). FT-L directly fine-tunes the feed-forward network (FFN) of a specific layer, identified by causal tracing in ROME, by maximizing the probability of all tokens in the target sequence through last token prediction.
- **GRACE**(Hartvigsen et al., 2024) is a lifelong editing method. It writes new mappings into a pre-trained model's latent space, creating a discrete, local codebook of edits without altering model weights. The phenomenon of

GRACE's generalization collapse under extensive editing has been evidenced and discussed in (Wang et al., 2024).

- WISE(Wang et al., 2024) is a method specifically designed for lifelong model editing. It inserts side memory in the FFN layers to preserve edited memory and trained a router to select which memory module to activate. To further enhance the support for continual editing, WISE incorporated a knowledgesharding mechanism to enable different edits to be maintained in distinct parameter subspaces.
- r-ROME is an improvement upon ROME. Prior work has demonstrated that ROME can suffer from disabling edits, leading to immediate model collapse(Gupta et al., 2024b). r-ROME identifies that this is caused by irregularities in ROME's implementation, specifically the asymmetric usage of key-vectors in its update equation, and proposes a more stable implementation, r-ROME.
- MEMIT (Meng et al., 2022b) is a scalable multi-layer update algorithm that employs explicitly calculated parameter updates to insert new memories. Building upon the direct editing approach of ROME, it designs an editdistribution algorithm to distribute parameter updates uniformly across multiple layers of parameters. This enables MEMIT to update thousands of new pieces of knowledge.
- EMMET (Gupta et al., 2024c) unifies two editing methods, ROME and MEMIT, under a single optimization objective, namely, the preservation memorization objective. Furthermore, it improves upon ROME by employing equality constraints to support batched editing, achieving comparable performance to MEMIT.
- AlphaEdit (Fang et al., 2024) extends the locating-and-editing method by projecting the perturbation introduced during the editing process onto the null-space of the knowledge to be preserved. Subsequently, it applies this projection to the model parameters. This mechanism ensures the model's preservation of its original knowledge following the edit.

B More Experimental results

B.1 Impact of Different Memory Modality Encoders

We uses BERT-Base (110M) as the default modality encoder. To evaluate how different-sized BERT models affect editing performance, we compared DistillBERT (66M) (Sanh, 2019) and BERT-Large (340M). As shown in Table 3, DistillBERT delivers strong performance across GPT-J and LLaMA3. In most cases, BERT-Base and DistillBERT outperform the others, with DistillBERT achieving the best overall results on Counterfact and BERT-Base excelling on ZsRE. Despite its larger size, BERT-Large performs slightly worse than the other two models.

B.2 Implementation Details and Further Experiments of Multi-MindBridge

In Section 5.3, inspired by the idea that multimodal large language models are not restricted to one or two modalities, we proposed the implementation of Multi-MindBridge. This allows LLMs to be jointly bridged by multiple memory modality encoders while possessing the corresponding knowl-edge memories. Here, we elaborate on its implementation details.

Given *n* pre-trained memory modality encoders $E_m^1, E_m^2, \ldots, E_m^n$ with different knowledge memories and their corresponding memory modalitylanguage modules $P_m^1, P_m^2, \ldots, P_m^n$, similar to Equation 2, the model F_{multi}^* after editing with Multi-MindBridge can be expressed as follows:

$$x_{multi} = \bigoplus_{i=1}^{n} P_m^i(E_m^i(s,r)),$$

$$F_{multi}^*(s,r) = F(x_{multi} \oplus (s,r)).$$
(7)

Here, \bigoplus denotes the concatenation of outputs from the modality encoders E_m^1 to E_m^n to form x_{multi} . The resulting x_{multi} is then provided as a soft prompt to the LLM, together with the text prompt. Notably, in Multi-MindBridge, each memory modality encoder is independently trained using the same pipeline as MindBridge, and subsequently, they are combined and integrated into the edited LLM.

In Section 5.3, we tested the performance of Multi-MindBridge when bridging modality encoders trained on different datasets. The results showed that compared to using a single encoder, the editing performance only slightly decreased but

Modality Encoder	Model	Counterfact				ZsRE			
j		Rel.↑	Gen.↑	Loc.↑	Avg.↑	Rel.↑	Gen.↑	Loc.↑	Avg.↑
DistilBERT (66M)	GPT-J	98.21	90.64	92.50	93.79	97.60	82.47	96.52	92.20
BERT-Base (110M)		94.71	83.57	93.61	90.63	99.09	84.22	95.95	93.09
BERT-Large (340M)		94.43	81.86	91.07	89.12	96.16	79.29	97.22	90.89
DistilBERT (66M)	LLaMA3	97.71	89.31	90.17	92.39	97.12	84.46	93.81	91.80
BERT-Base (110M)		93.97	83.58	92.08	89.88	98.50	85.02	92.44	91.99
BERT-Large (340M)		92.80	80.81	89.99	87.87	96.43	83.15	95.34	91.64

Table 3: Impact of different modality encoders on editing performance, 10,000 edits. Best results are shown in bold.



Figure 7: Editing performance of multiple memory modality encoders bridged to LLaMA3 on the ZsRE dataset, where each encoder handles 10,000 edits (non-overlapping).

allowed the LLM to simultaneously acquire the knowledge memory from two encoders. Here, we test the editing performance of bridging multiple encoders trained on the same dataset. Specifically, we selected the ZsRE dataset and randomly sampled 50,000 edits, training one memory modality encoder for every 10,000 edits (with no overlap between edits). We evaluated the editing performance of bridging 1 to 5 encoders simultaneously on LLaMA3. The experimental results are shown in Figure 7. As can be observed, as the number of simultaneously bridged encoders increases, the editing performance gradually decreases but remains satisfactory. Even when bridging up to 5 encoders, the Avg score still reaches 88.59%.

B.3 Impact of Editing Volume on General Capabilities

(Gupta et al., 2024b) observed that when using some model editing methods, the general capabilities of the model tend to decline as the number of edits increases. Here, we test whether MindBridge exhibits a similar phenomenon. We conduct experiments using LLaMA3 (8B), gradually increasing the number of edits from 10,000 to 60,000. Similar to Section 5.3, we evaluate its performance on the GLUE benchmark, which includes six tasks:



Figure 8: Change in F1-score on the GLUE benchmark for the edited LLaMA3 (8B) as the number of edited facts varies. 0 denotes the pre-edited model. Evaluation includes six tasks: SST, MRPC, CoLA, RTE, MMLU, and NLI.

SST, MRPC, CoLA, RTE, MMLU, and NLI. The experimental results are shown in Figure 8. As can be seen, with the increase in the number of edits, the F1 scores for all tasks except NLI and CoLA remain stable, and in some cases, even outperform the pre-edited model. For NLI and CoLA, the F1 scores exhibit noticeable fluctuations as the number of edits increases, but they do not show a consistent downward trend. Overall, MindBridge demonstrates good scalability in preserving the model's general capabilities.