KnowLA: Enhancing Parameter-efficient Finetuning with Knowledgeable Adaptation

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Abstract

Parameter-efficient finetuning (PEFT) is a key technique for adapting large language models (LLMs) to downstream tasks. In this paper, we study leveraging knowledge graph embeddings to improve the effectiveness of PEFT. We propose a knowledgeable adaptation method called KnowLA. It inserts an adaptation layer into an LLM to integrate the embeddings of entities appearing in the input text. The adaptation layer is trained in combination with LoRA on instruction data. Experiments on six benchmarks with two popular LLMs and three knowledge graphs demonstrate the effectiveness and robustness of KnowLA. We show that KnowLA can help activate the relevant parameterized knowledge in an LLM to answer a question without changing its parameters or input prompts.

1 Introduction

In the era of large language models (LLMs) with billions and possibly trillions of parameters (Du et al., 2022; OpenAI, 2023; Touvron et al., 2023a), parameter-efficient finetuning (PEFT) stands out as a crucial technique enabling the necessary adaptation of LLMs to downstream tasks. It freezes most or even all parameters of LLMs and only finetunes a small number of parameters using limited instruction data. LoRA (Hu et al., 2022) is a widely-used PEFT method that trains small low-rank adapters to approximate the large layers in LLMs. Followup work improves the efficiency of LoRA by using quantized weights (Dettmers et al., 2023). In this work, we seek to improve the effectiveness of LoRA while preserving comparable efficiency.

Inspired by knowledge-injected pre-trained language models (PLMs), e.g., ERNIE (Zhang et al., 2019), we explore knowledge graphs (KGs) to enhance the PEFT of LLMs with LoRA. A KG is a large-scale structured knowledge base containing a massive amount of trustworthy knowledge. The typical way of injecting KGs into PLMs in the past few years is incorporating pre-trained entity embeddings at the input layer of a PLM and finetuning the full model on NLP tasks (Lauscher et al., 2019; Peters et al., 2019; Yang et al., 2019; Zhang et al., 2019; Levine et al., 2020; Liu et al., 2021; Lu et al., 2021; Wang et al., 2022). Knowledge injection has improved many PLMs, e.g., BERT (Devlin et al., 2019) and RoBERTa (Zhuang et al., 2021). However, previous knowledge injection methods require fully tuning PLMs, which is inapplicable to LLMs. Furthermore, these methods are founded on the encoder-based architecture of PLMs, and their effectiveness for recent decoder-based LLMs remains unknown. The following questions thereby arise: Can knowledge injection still enhance the PEFT of LLMs? Also, how can knowledge injection be used to enhance PEFT?

To answer these questions, in this paper, we propose a knowledgeable adaptation method for PEFT, particularly for LoRA, called KnowLA. It inserts an adaptation layer into a pre-trained LLM. The layer integrates external KG embeddings of entities appearing in the input text of the LLM. Entity embeddings and parameters of the LLM are frozen in PEFT. The proposed adaptation layer is trained combined with LoRA on instruction data. The parameters in our adaptation layer are significantly fewer than those in the LLM and even fewer than those in LoRA. Thus, our KnowLA is also a parameter-efficient method without changing the original parameters of the LLM.

We evaluate KnowLA on six datasets, including commonsense reasoning on CommonsenseQA (Talmor et al., 2019), social interaction reasoning on SIQA (Sap et al., 2019) and BIG-Bench Hard (Suzgun et al., 2023), single-hop reasoning of KBQA on WebQuestionSP (Yih et al., 2016), and closebook QA on TriviaQA (Joshi et al., 2017) and TruthfulQA (Lin et al., 2022). Experimental results show that KnowLA can enhance the effectiveness

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of LoRA at the expense of a limited number of additional parameters. Even when compared to Alpaca2 (Taori et al., 2023), which has a larger LoRA with a similar number of parameters, KnowLA with a smaller LoRA achieves better results.

We assess the robustness of KnowLA with two popular foundation models (i.e., LLaMA 1 (Touvron et al., 2023a) and Llama 2 (Touvron et al., 2023b)), different instruction data (i.e., instructionfollowing demonstrations in Alpaca2 and Vicuna2 (Chiang et al., 2023)), various KGs (i.e., WordNet (Miller, 1995), ConceptNet (Speer et al., 2017), and Wikidata (Vrandecic and Krötzsch, 2014)), and typical embedding learning models (i.e., RESCAL (Nickel et al., 2011), TransE (Bordes et al., 2013), and RotatE (Sun et al., 2019)), combined with two PEFT methods (i.e., LoRA (Hu et al., 2022) and AdaLoRA (Zhang et al., 2023)). Experiments show that KnowLA can offer stable improvements.

To understand how KnowLA changes the output of an LLM, we analyze the results from two perspectives, which show several interesting findings: (i) KnowLA with LoRA can align the space of the LLM with the space of KG embeddings, and (ii) KnowLA can activate the parameterized potential knowledge that originally exists in the LLM, even though the used KG does not contain such knowledge. According to our findings, in some cases, the LLM outputs incorrect answers not because it does not know the answers, but because its relevant knowledge is not activated by the input prompts. KnowLA can help activate its relevant knowledge without changing its parameters or input prompts.

2 Related Work

2.1 Knowledge Injection

There are three typical knowledge injection methods for PLMs. The first method involves KG embeddings at the input layer of PLMs for joint learning (Zhang et al., 2019; Lu et al., 2021; Wang et al., 2021b). Existing works incorporate entity embeddings for classification tasks, and their knowledge injection modules are independent of PLMs. This poses challenges to aligning the semantic spaces of entity embeddings and PLMs. These knowledge injection methods also necessitate updating the entire model of PLMs. The second method converts relevant triples in KGs into natural language sentences used for pre-training PLMs (Liu et al., 2020; Sun et al., 2020, 2021). The third method introduces adapters into PLMs to enable them to learn KGs



Figure 1: Illustration of knowledgeable adaptation. The KnowLA layer is inserted between two decoder layers of an LLM. It consists of knowledge injection and fusion.

(Wang et al., 2021a). Our KnowLA relates to the first type of methods. It is also a variant of the third method. However, previous methods are built on PLMs while our method is the first attempt to LLMs. KnowLA does not update the parameters of LLMs. It employs a knowledge adapter during PEFT to enhance the LLM's capabilities. The injected entity knowledge can also be deeply integrated with the LLM's knowledge in subsequent decoding steps.

Apart from the above work injecting knowledge inside the model, there are also methods retrieving and augmenting relevant knowledge on the input side of the model (Shwartz et al., 2020; Izacard et al., 2022; Liu et al., 2022; Baek et al., 2023). For example, given an input, Contriever (Izacard et al., 2022) extracts relevant passages from Wikipedia. GKP (Liu et al., 2022) generates relevant prompt text using a sophisticated LLM. KAPING (Baek et al., 2023) retrieves relevant triples in KGs.

2.2 Parameter-efficient Finetuning

PEFT methods aim to optimize LLMs while minimizing the computational resources and data required. Adapter Tuning (Houlsby et al., 2019) is a lightweight alternative that inserts a small neural module called adapter in each layer of a PLM while keeping the majority of the pre-trained parameters frozen. Inspired by the prompt engineering methods, Prefix Tuning (Li and Liang, 2021) sets trainable prefix tokens in the input or hidden layers, and only these soft prompts are trained. LoRA (Hu et al., 2022) is a low-rank adaptive method that allows training dense layers indirectly by optimizing low-rank factorized matrices that capture changes in dense layers during the adaptation process while keeping the pre-trained weights unchanged. QLoRA (Dettmers et al., 2023) improves LoRA by using NF4 quantization and double quantization techniques. Adalora (Zhang et al., 2023) is an improvement on LoRA, addressing the limitation of the fixed incremental matrix rank in LoRA. Adalora introduces a method that dynamically allocates ranks for downstream tasks, yielding promising results. Our KnowLA follows the mainstream research of LLMs and achieves PEFT with fewer parameters combined with LoRA. During the finetuning process, the parameters of LLMs and entity embeddings are fixed, allowing only gradient backpropagation through the parameters of adapters. This enables the use of external knowledge to unleash the potential of LLMs.

3 KnowLA

Considering that the hidden states in Transformer layers encapsulate the parameterized knowledge of an LLM (Li et al., 2023), we propose fusing entity embeddings in a KG with the hidden states of an LLM during PEFT. KnowLA inserts an adaptation layer into an LLM, as shown in Figure 1.

Given a KG, we adopt a representation learning model, e.g., TransE (Bordes et al., 2013), to train its entity embeddings. The pre-trained embedding of entity e is denoted by e. For an input question $Q = \{t_i\}_{i=1}^n$ to an LLM, each token t_i may be linked to a set of entities $E(t_i)$ in the KG. Our key idea is to enhance PEFT by injecting the embedding \mathbf{e}_i for each $e_i \in E(t_i)$ into the representation in the LLM. This method can be divided into three modules: (i) Entity linking, which links the tokens in a question to entities in the KG. (ii) Knowledge mapping and injection, which maps the KG embedding space to the LLM's representation space and infuses the entity embeddings corresponding to a specific token in the question. (iii) Knowledge fusion, which integrates each token representation with its entity embedding. Given the powerful abilities, popularity, and open-source nature of the LLaMA family (Touvron et al., 2023a,b), we consider it the foundation to build our KnowLA.

3.1 Entity Linking

Given an input text, we return its synsets as candidate entities in a KG. We use the text-rank algorithm to recognize important tokens and link the recognized tokens to the KG by string matching. We also collect a set of synonyms for each related entity. Based on the byte pair encoding (BPE) algorithm (Sennrich et al., 2016), each token is divided into multiple subwords sharing the same entity candidate. After this step, we obtain relevant entities in the KG for the important tokens in the text. Each entity is associated with a pre-trained embedding.

3.2 LLM Encoding

Given an LLM, e.g., Llama 2, it first encodes the input text to get embeddings for prompts and questions. Specifically, for a prompt p, the LLM first converts it into Q = ([s], p, [/s]). The decoder of the LLM tokenizes Q with the BPE algorithm. After tokenization, Q turns into $\{\mathbf{h}_i\}_{i=1}^m \in \mathbb{R}^{d_1}$, which is taken as input to the LLM.

3.3 Knowledge Mapping and Injection

The text representation of the *l*-th decoder layer in the LLM is denoted by \mathbf{h}^l . In the knowledge mapping module, to align with the pre-norm mode adopted by the decoder and mitigate the issues of gradient vanishing or exploding, we apply RM-SNorm (Zhang and Sennrich, 2019) to the input \mathbf{h}^l received by the decoder. We also map the semantic space of entity embeddings to the semantic space of the LLM for transformation, aiming to improve knowledge injection and fusion.

The BPE encoding method employed by many LLMs would let each token have multiple subtokens after encoding. Let $\{\mathbf{h}_{i}^{l}\}_{i=1}^{k}$ denote the subtoken embeddings, where k is the number. To better calculate the relevance between different entities and the given word, we unify the representations of the k sub-tokens as \mathbf{u}_{i} using mean pooling:

$$\mathbf{u}_i = \operatorname{AvgPooling}(\mathbf{h}_1^l, \dots, \mathbf{h}_k^l).$$
(1)

As LLMs are employed for handling complex natural language tasks, it is essential to have input dimensions sufficiently large to accommodate the intricacies. To enhance the expressive ability of entity representation e_i and align with the semantic space of the LLM, we expand its dimension to enrich the representation of e_i :

$$\mathbf{e}_{i} = \mathbf{W}_{d} (\text{SwiGLU}(\mathbf{W}_{u} \, \mathbf{e}_{i} + \mathbf{b}_{u})), \quad (2)$$

where $\mathbf{W}_d \in \mathbb{R}^{d_1 \times d_3}$, $\mathbf{W}_u \in \mathbb{R}^{d_3 \times d_2}$, and $\mathbf{b}_u \in \mathbb{R}^{d_3}$ are trainable weights. SwiGLU (Shazeer, 2020) is an activation function.

3.4 Knowledge Fusion

To mitigate the risk of the LLM encountering unfamiliar entities during finetuning in downstream tasks, as well as to ensure the extracted entities are relevant to the input tokens, we follow (Yang et al., 2019) and introduce a knowledge sentinel \overline{e} . First, we calculate the similarities of each token with its relevant entities and the knowledge sentinel:

$$\alpha_{ij} = \frac{\exp(\mathbf{e}_j \cdot \mathbf{u}_i)}{\sum_j \exp(\mathbf{e}_j \cdot \mathbf{u}_i) + \exp(\overline{\mathbf{e}} \cdot \mathbf{u}_i)}, \quad (3)$$

$$\beta_i = \frac{\exp(\overline{\mathbf{e}} \cdot \mathbf{u}_i)}{\sum_j \exp(\mathbf{e}_j \cdot \mathbf{u}_i) + \exp(\overline{\mathbf{e}} \cdot \mathbf{u}_i)}, \quad (4)$$

where α_{ij} represents the relevance between the *i*-th token and the *j*-th entity. β_i represents the relevance between the *i*-th token and the knowledge sentinel. Here, we constrain that $\sum_j \alpha_{ij} + \beta_i = 1$. Then, we fuse \mathbf{u}_i with its relevant entities:

$$\overline{\mathbf{u}}_i = \sum_j \alpha_{ij} \, \mathbf{e}_j + \beta_i \, \overline{\mathbf{e}},\tag{5}$$

$$\overline{\mathbf{h}}_{i} = \theta \operatorname{SwiGLU} \left(\mathbf{W}_{m}[\overline{\mathbf{u}}_{i};\mathbf{u}_{i}] + \mathbf{b}_{m} \right) + \mathbf{h}_{i}, \quad (6)$$

where θ serves as a trainable balancing factor to equalize the impact of KG and text. $\mathbf{W}_m \in \mathbb{R}^{2d_1 \times d_1}$ and $\mathbf{b}_m \in \mathbb{R}^{d_1}$ are trainable weights. During knowledge fusion, all the k sub-token embeddings $\{\mathbf{h}_i\}_{i=1}^k$ share the same $\overline{\mathbf{u}}_i$. $\overline{\mathbf{h}}_i$ denotes the final representation of knowledge injection and serves as the output of the current adapter, which is passed as input to the next layer of the decoder.

Similar to other parameter-efficient modules like LoRA (Hu et al., 2022), KnowLA achieves the alignment between KG knowledge and textual semantics by freezing the LLM during finetuning. It can also be used in conjunction with LoRA to achieve efficient learning of the LLM with a limited number of parameters. The effectiveness of this module is shortly assessed in the experiments.

4 **Experiments**

4.1 **Baselines and Implementation**

We consider the following LLMs with 7B parameters as foundation models in our main experiments:

- Llama 2 is a collection of open-source LLMs trained on public datasets with trillions of tokens. We use the Llama 2-7B model.
- Alpaca2 (Taori et al., 2023) is a Llama 2 variant finetuned with 52,000 instruction-following demonstrations using LoRA.

Given that there are currently no knowledge injection methods for PEFT, we choose retrieval augmented generation (RAG) methods as baselines:

- **Contriever** (Izacard et al., 2022) is pretrained using English Wikipedia. We use it to retrieve triples from KGs and passages from Wikipedia to augment the input of the LLM.
- **KAPING** (Baek et al., 2023) retrieves relevant triples from KGs to improve the KBQA task. We use KAPING to enhance LLMs on knowledge-relevant tasks.

In our main experiments, we use the official hyperparameters and instruction data of Alpaca2 to finetune Llama 2-7B with LoRA and KnowLA. Our layer is inserted after the 32nd layer of Llama 2. We also consider LLaMA 1 and the instruction data of Vicuna2 (Chiang et al., 2023) in Sect. (4.10).

During the training process, we set the batch size to 128 and the learning rate to 3e-4, and use the AdamW optimizer to train 3 epochs. We keep the hyperparameters the same for different models to ensure the fairness of the experiment. We also keep the input prompts the same in the experiments. To study the impact of the number of trainable parameters, we train two LoRA models with different ranks: r = 16 and 32. They both perform better than ranks r = 4, 8 on most datasets. All models are finetuned on A800 GPUs. The code is publicly available at our GitHub repository.¹

4.2 Datasets and Settings

We consider three types of tasks: multi-choice QA, closed-book QA, and truthful QA. We pick CommonsenseQA (Talmor et al., 2019) and SIQA (Sap et al., 2019) as the multiple-choice QA datasets, and choose 15 challenging multi-choice tasks from BIG-Bench Hard (BBH) (Suzgun et al., 2023). We use WebQuestionSP (Yih et al., 2016) and TriviaQA (Joshi et al., 2017) for closed-book QA evaluation. We also use TruthfulQA (Lin et al., 2022) to evaluate whether KnowLA is truthful in generating answers to questions. Appendix A complements more details. To assess the direct improvement of our KnowLA to enhance PEFT, we employ zeroshot settings for all tasks.

4.3 KGs and Configurations

We select WordNet (Miller, 1995), ConceptNet (Speer et al., 2017), and Wikidata (Vrandecic and Krötzsch, 2014) as the KGs in our method. See Appendix A for more descriptions.

For RAG methods, we consider the overlap between questions and knowledge sources. For multi-

¹https://github.com/nju-websoft/KnowLA

Methods	#Parameters	CommonsenseQA		SIQA		BIG-Bench Hard	
		Accuracy	Score	Accuracy	Score	Accuracy	Score
Llama 2 (7B)	7B	45.37	36.40	46.42	40.58	26.95	24.87
Alpaca2 ($r = 16$)	+0.24%	56.92	46.55	52.61	46.18	28.93	25.42
Alpaca2 ($r = 32$)	+0.50%	57.90	46.81	53.17	46.21	28.79	25.36
Contriever (WordNet)	10.50%	57.15	46.09	52.58	46.13	-	-
Contriever (ConceptNet)	+0.50%	57.06	45.30	52.51	45.51	-	-
KAPING (WordNet)	10500	57.21	45.91	52.51	45.89	-	-
KAPING (ConceptNet)	+0.50%	57.58	45.64	52.66	46.15	-	-
KnowLA (Random)		57.49	47.82	52.61	46.56	29.26	25.34
KnowLA (WordNet)	1055%	58.07	48.35	53.22	46.76	30.00	25.39
KnowLA (ConceptNet)	+0.33%	58.39	48.19	53.22	46.81	30.19	25.29
KnowLA (Wikidata)		57.90	47.39	53.21	46.64	29.39	25.42

Table 1: Multi-choice QA results on CommonsenseQA, SIQA, and BBH. For KnowLA, the rank of LoRA is r = 16. The percentage of trainable parameters are similar in Tables 2 and 3.

choice QA, we use ConceptNet and WordNet. For TriviaQA, we use Wikidata and Wikipedia.

For KG embeddings, we follow (Zhang et al., 2019) and pre-train entity embeddings with TransE (Bordes et al., 2013) as the external knowledge. The maximum number of relevant entities selected for each textual token in a question is set to 5. Furthermore, we evaluate the side effects and additional latency of KnowLA. See Appendix B and Appendix C for more details.

4.4 Experiments on Multi-choice QA

To evaluate the effectiveness and robustness of KnowLA, we compare it to Llama 2 and Alpaca2 (r = 16, 32) on multi-choice QA. In addition to accuracy, we follow (Shwartz et al., 2020) and compute scores using cross entropy, which indicate the confidence of a model for correct answers. We use three KGs: WordNet, ConceptNet, and Wikidata. We also consider randomly initialized vectors as a baseline of KG embeddings.

Table 1 presents the results. Our KnowLA variants show the best performance across the three datasets. Furthermore, Alpaca2 (r = 32) outperforms Alpaca2 (r = 16), because more trainable parameters usually lead to better performance.

KAPING generally performs better than Contriever on CommonsenseQA. This indicates that the RAG methods rely on the quality of prompts retrieved from the knowledge sources. Both KAP-ING and Contriever are inferior to Alpaca2 (r =32) on CommonsenseQA and SIQA, as invalid prompts may cause damage to the performance.

KnowLA is different from RAG methods. RAG methods retrieve text information to augment the input of LLMs, while KnowLA uses KG embeddings to improve the effectiveness of PEFT. KnowLA works in the finetuning phase of LLMs and does not change the input of LLMs. Our method with LoRA (r = 16) achieves better performance than all baselines, indicating that it can effectively work with PEFT to inject knowledge. Specifically, when combined with ConceptNet, it achieves an accuracy increase from 56.92% to 58.39% on CommonsenseQA, from 52.61% to 53.22% on SIQA, and from 28.93% to 30.19% on BBH. Since ConceptNet stores rich conceptual knowledge and more relation types compared to WordNet, its entity embeddings can better enhance Llama 2's reasoning ability. Furthermore, ConceptNet recognizes more relevant entities in the question than Wikidata. This suggests that extensive entity coverage in KnowLA brings a significant performance increase.

Additionally, the performance of KnowLA (random) is inferior to that of KnowLA with KGs, highlighting the greater utility of entity knowledge for LLMs. Based on the scores of each model on the correct answers, it can be seen that after incorporating KnowLA, all models assign higher confidence to the correct answers. Therefore, KnowLA can offer a certain degree of improvement for LLMs in commonsense reasoning.

4.5 Experiments on Closed-book QA

We evaluate KnowLA using WebQuestionSP and TriviaQA. Following the answer matching strategy in (Tan et al., 2023), we use the subtree labels provided by the constituent tree to extract all noun phrases from the textual answers, calculate their similarities, and determine the correctness of answers exceeding a certain threshold (e.g., 0.5).

The accuracy results are shown in Table 2. We

Case 1: Who is featured on Puff Daddy's Can't Hold Me Down?	Case 2: In Lewis Carroll's poem The Hunting of the Snark, what did the elusive, troublesome snark turn into to fool hunters?
Answer: Mase	Answer: Boojum
Alpaca2: Puff Daddy's 1997 single "Can't Hold Us Down" features R&B singers Faith Evans and 112. It was released as the second single from Puff Daddy's debut album, No Way Out.	Alpaca2: The elusive, troublesome snark was able to fool the hunters by transforming itself into a variety of shapes and forms. The snark was able to take the shape of a dragon, a boa constrictor, a rhinoceros, a hippopotamus, a crocodile, and a camel.
KnowLA (ConceptNet): The song "Can't Hold Me Down" by Puff Daddy features R&B singer Faith Evans and rapper Mase. The song was released in 1997 as the lead single from Puff Daddy's debut studio album, No Way Out.	KnowLA (ConceptNet): The snark was able to fool hunters by transforming into a variety of shapes and forms. The snark first turned into a Boojum , a creature that could only be seen by those who believed in it.
KnowLA (WordNet): The song "Can't Hold Me Down" by Puff Daddy features R&B singer Faith Evans, rapper Mase, and R&B singer 112. It was released in 1997 as the lead single from Puff Daddy's debut album, No Way Out.	KnowLA (Wikidata): The snark was able to fool the hunters by transforming into a variety of shapes and forms. The snark was able to take the shape of a beetle, a butterfly, a snake, a fish, a bird, and a mouse, all in an attempt to escape the hunters.

Figure	2:	Exam	ples	of <i>I</i>	A 1	paca2	and	Knov	vLA	for	Trivi	aOA.
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Methods	WebQuestionSP	TriviaQA
Alpaca2 ($r = 16$)	67.55	68.70
Alpaca2 ($r = 32$)	67.43	67.97
Contriever (Wikipedia)	-	68.71
KAPING (Wikidata)	67.11	66.05
KnowLA (Random)	67.68	69.34
KnowLA (WordNet)	67.43	69.27
KnowLA (ConceptNet)	68.12	69.40
KnowLA (Wikidata)	67.49	68.92

Table 2: Closed-book QA results on WebQuestionSP and TriviaQA. For KnowLA, r = 16.

find that Alpaca2 (r = 16) obtains better performance than Alpaca2 (r = 32). The reason may be that more parameters in LoRA are prone to overfitting in the closed-book QA tasks. Moreover, Contriever (Wikipedia) only slightly exceeds Alpaca2 (r = 16) and performs better than KAPING. This is because KAPING cannot guarantee the correctness of the extracted triples.

According to the results, KnowLA combined with WordNet improves the results from 68.70% to 69.27% on TriviaQA, while combined with ConceptNet, the performance is further enhanced to 69.40%. This indicates that the parameterized entity embeddings can enrich the textual representations. The experimental results demonstrate that the knowledge-enhanced textual representations after finetuning with LoRA can help mitigate the hallucination problem of Llama 2 to some extent.

On WebQuestionSP, KnowLA (WordNet) and KnowLA (Wikidata) produce similar results. Also, the two Alpaca2 models with different ranks perform similarly. This suggests that the reasoning ability of Alpaca2 is good on this task, and the per-

Methods	BLEU	Rouge-1	Rouge-2	Rouge-L
Alpaca2 ($r = 16$)	0.1657	0.4094	0.2831	0.3892
Alpaca2 ($r = 32$)	0.1637	0.4048	0.2802	0.3851
KnowLA (Random)	0.1677	0.4110	0.2850	0.3897
KnowLA (WordNet)	0.1714	0.4143	0.2874	0.3927
KnowLA (ConceptNet)	0.1747	0.4190	0.2922	0.3975
KnowLA (Wikidata)	0.1703	0.4135	0.2895	0.3931

Table 3: Results on TruthfulQA. For KnowLA, r = 16.

formance does not change significantly after knowledge enhancement with KnowLA. We attribute this bottleneck to the model size and the training data of Llama 2 and Alpaca2.

4.6 Experiments on TruthfulQA

We use TruthfulQA to measure whether KnowLA is truthful in generating answers to questions. Here, we evaluate the content generated by the models based on the best answer provided by TruthfulQA, using the commonly used metrics BLEU, Rouge-1, Rouge-2, and Rouge-L. Table 3 shows the results.

Alpaca2 (r = 32) still underperforms Alpaca2 (r = 16). This further substantiates our conclusion that larger parameters do not necessarily guarantee the accuracy and reliability of the model's output. KnowLA (ConceptNet) performs best among these models, which indicates that the integration of our KnowLA with LoRA can mitigate the hallucination problem of Llama 2 to some extent and generate content of better quality.

Besides, we observe that KnowLA (ConceptNet) outperforms KnowLA (WordNet) in all evaluation tasks, and KnowLA (WordNet), in turn, surpasses KnowLA (Wikidata). This further indicates that the commonsense knowledge within ConceptNet is more suitable for both LoRA and Llama 2.

4.7 Case Study

Figure 2 presents some improved results of Alpaca2 by incorporating WordNet, ConceptNet, and Wikidata in KnowLA. In Case 1, we discover that after integrating ConceptNet and WordNet with KnowLA, the response precisely describes the correct answers. The contents generated by KnowLA (ConceptNet) and KnowLA (WordNet) are very similar. The content generated by Alpaca2 not only misses significant answers but also misinterprets the song "Can't Hold Me Down" in the question. Therefore, we believe that KnowLA helps the model better understand questions.

By examining the answers of the three models in Case 2, it can be observed that Alpaca2 does not provide an accurate and relevant response, which is similar to the content generated by KnowLA (Wikidata). They both generate deceptive answers. However, after incorporating ConceptNet, KnowLA accurately provides the correct answer in the response. According to Table 2, we believe that the enhancement is not accidental. Moreover, by examining the token-to-entity linking results, we find that *the answer entity "Boojum" does not exist in ConceptNet*. Therefore, we conclude that KnowLA can stimulate the underlying reasoning abilities of LLMs by working with LoRA.

4.8 Why Knowledgeable Adaptation Works?

We delve into why KnowLA collaborates effectively with LoRA, focusing on space alignment of KGs and LLMs, and knowledge recall in LLMs.

Perspective of Space Alignment. Our KnowLA incorporates pre-trained KG embeddings into a pretrained LLM for instruction tuning with LoRA. We hereby investigate whether the two heterogeneous representation spaces of the KG and the LLM are aligned, to understand how KnowLA works. The results are illustrated in Figure 3, where the last column represents the "sentinel" entity. We first acquire the representations of the input tokens in a specific layer, e.g., the 32nd layer. Then, we retrieve the top five similar entity embeddings in the KG for each token. Next, to establish the relevance of each token and its corresponding entities, we calculate the attention weights between them. A larger weight suggests a stronger semantic correlation between the token and the mapped entity.

In the case of Llama 2 (depicted in the left part of Figure 3), the similarities between entity embeddings and token representations appear to be



Figure 3: The similarity heatmap between the output representations of text tokens and their corresponding entity embeddings. The x-axis denotes the top-5 similar entities with tokens on the y-axis. (a) The left heatmap presents the similarity of Llama 2 without finetuning, and (b) the right heatmap presents the similarity after finetuning with our KnowLA (ConceptNet).

random, lacking any discernible patterns. However, after applying KnowLA, the results show improved accuracy specifically for the most relevant entities (i.e., e_1 on the x-axis). For token "underrated", the relevant entities in ConceptNet are "underrated", "underrate", etc. After finetuning, the token "underrated" exhibits the highest correlation with the entity "underrated". This observation indicates that KnowLA can effectively align the KG and the LLM through instruction tuning with LoRA.

Perspective of Knowledge Recall. We study the role of KnowLA in activating an LLM's knowledge. According to (Li et al., 2023; Geva et al., 2021; Meng et al., 2022), the feed-forward network (FFN) layers, which constitute two-thirds of an LLM's parameters, primarily capture its own knowledge. So, we explore the impact of KnowLA on the FFN layers to see how KnowLA affects these layers in activating knowledge stored in the LLM.

We compute the differences between the hidden state representations of the last token before and after each FFN layer in the LLM. We analyze the trends in differences of all 32 layers after inserting KnowLA. We use the 100 questions from TriviaQA as queries to explore the knowledge stored in the FFN layers of Llama 2 (7B). The last token representation in each input aggregates information from all tokens. According to (Li et al., 2023), there is a positive correlation between the similarity of hidden states and the consistency of knowledge. Intuitively, we believe that higher differences in representations indicate the model's ability to capture more information from the FFN layers. Therefore, we extract the representations of the last token before and after each FFN layer



Figure 4: The heatmap indicates the capabilities of KnowLA and Llama 2 in capturing knowledge compared to Alpaca2, which is measured by averaging the changes in cosine similarities of the last token representations from 100 queries across all FFN layers. The x-axis denotes the 32 layers of Llama 2.

and compute the cosine similarities for Llama 2, KnowLA, and Alpaca2, which are denoted by s_1 , s_2 , and s_3 , respectively. Given the token similarities, we further evaluate the capacities of KnowLA and Llama 2 in capturing hidden knowledge. The capacities are measured by $s_3 - s_2$ and $s_3 - s_1$.

The results are shown in Figure 4. The red color indicates that the representation of the last token, after introducing KnowLA and undergoing the FFN layers, exhibits a greater change compared to that of Alpaca2. The blue color shows the opposite. We think the representations with greater changes capture more internal knowledge.

After introducing entity embeddings, KnowLA enables the LLM to activate richer knowledge at the FFN layers. In contrast, Llama 2 captures less knowledge than Alpaca2. According to the work (Geva et al., 2021), lower FFN layers tend to capture shallow knowledge patterns, while higher FFN layers learn more semantic patterns. Our KnowLA demonstrates enhanced knowledge activation capabilities at the higher layers, and thus achieves superior results over Alpaca2. By examining the differences in similarity across the last 16 layers, we find that KnowLA (ConceptNet) shows the greatest similarity difference in the three KGs and performs best on TriviaQA. This further emphasizes that the introduction of ConceptNet substantially activates more knowledge stored internally in Llama 2.

4.9 Impact of KG Embedding Models

The KG embedding learning models are used to learn entity embeddings (Bordes et al., 2013; Nickel et al., 2011; Sun et al., 2019; Chen et al., 2023). We study the impact of embedding learning models for KnowLA. We obtain entity embeddings of ConceptNet by three representative KG embedding models: RESCAL (Nickel et al., 2011), TransE (Bordes et al., 2013), and RotatE (Sun et al., 2019). We show the results of KnowLA with these embeddings on the CommonsenseQA, SIQA, and BBH datasets in Table 4.

	CommonsenseQA		SIQ	4	BBH		
	Accuracy	Score	Accuracy	Score	Accuracy	Score	
RESCAL	58.39	46.71	52.10	44.91	27.50	25.96	
TransE	58.39	48.19	53.22	46.81	30.19	25.29	
RotatE	57.58	46.05	52.00	44.65	27.31	24.94	

Table 4: Comparison of KG embedding learning models on CommonsenseQA, SIQA, and BBH, which are pretrained on ConceptNet for Llama 2.

We can observe that the entity embeddings obtained by TransE achieve favorable results. This is attributed to the fact that the TransE embeddings have a good generalization ability and are thus more suitable for Llama 2. RotatE employs complex vector representations for entities and obtains subpar results on Llama 2. This suggests that aligning the complex space of entities with the semantic space of Llama 2 during finetuning is challenging, leading to a loss of original entity knowledge.

4.10 Robustness of KnowLA

We evaluate the robustness of KnowLA against three factors: On the foundation model side, we use LLaMA 1 as another LLM. On the instruction data side, we finetune Llama 2 using the Vicuna multi-round dialog data (Chiang et al., 2023) to get Vicuna2 and KnowLA (Vicuna2). On the PEFT method side, we use AdaLoRA (Zhang et al., 2023) to replace LoRA and get Alpaca2 (AdaLoRA) and KnowLA (AdaLoRA). On the rank side, we finetune Llama 2 using the Alpaca data with rank r = 8 and get Alpaca2 (r = 8) and KnowLA (r = 8).

Table 5 lists the performance of the above models on the commonsense reasoning dataset CommonsenseQA. We can see that the three KnowLA variants still outperform all baselines. This experiment shows that KnowLA is robust and can bring stable improvement when combined with different LLMs, instruction data, PEFT methods, and ranks.

	Methods	Accuracy	Score
LLM side	Alpaca1	56.59	46.03
	KnowLA (LLaMA 1)	57.74	46.81
Data side	Vicuna2	51.52	42.31
	KnowLA (Vicuna2)	53.56	49.09
PEFT side	Alpaca2 (AdaLoRA) KnowLA (AdaLoRA)	57.58 57.66	46.67 46.30
Rank side	Alpaca2 $(r = 8)$	56.92	46.25
	KnowLA $(r = 8)$	57.74	46.93

Table 5: Results with different LLMs, instruction data, PEFT methods, and ranks on CommonsenseQA

5 Conclusion

In this paper, we propose a knowledgeable adaptation method KnowLA. It works with LoRA and injects entity embeddings into an LLM in the PEFT process. Compared to Alpaca2, which is finetuned with LoRA alone, KnowLA with Llama 2 shows better performance on six benchmark datasets. We show that pre-trained KG embeddings are compatible with Llama 2. Moreover, we find that KnowLA can align the KG space and the LLM space, and activate the hidden knowledge related to input in LLMs, thereby achieving improved performance.

Limitations

Currently, our work only incorporates one KG to enhance PEFT. As KGs are incomplete by nature, integrating multiple KGs into our method may further improve performance with knowledge fusion and transfer. Recent work (Huang et al., 2022) reveals that multi-source KG embeddings are more expressive than the embeddings of a single KG. We show preliminary results in Appendix E.1 and will study multi-source KnowLA in future work.

We have not attempted other LLMs such as Chat-GLM (Zeng et al., 2023) in this work. In the future, we will consider how to efficiently inject KG knowledge with smaller parameters. Additionally, we have observed that, with the introduction of random perturbations, Llama 2 seems to outperform Alpaca2 on some tasks. This discovery may provide interesting directions for future research.

Ethical Considerations

LLMs may produce incorrect and potentially biased content. Experiments show that our method can alleviate this problem to a certain extent, but LLMs will inevitably generate offensive answers. Therefore, extreme caution should be exercised if deploying such systems in user-facing applications. All datasets and models used in this work are publicly available under licenses.

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A Datasets and KGs

The details of the datasets are described as follows:

- In **CommonsenseQA** (Talmor et al., 2019), each sample consists of a question, five candidate answers, and a correct answer. To run LLMs for CommonsenseQA, we adopt the same setting as in (Shwartz et al., 2020) and consider it as a text completion task. We test the LLMs with the validation dataset.
- **SIQA** (Sap et al., 2019) is a QA dataset about social commonsense, where each sample consists of a question, three candidate answers, and a correct answer. To evaluate prompt-based methods, we do not use the provided knowledge in the dataset. The settings are the same as in CommonsenseQA. We test the LLMs with the validation dataset.
- **BBH** (Suzgun et al., 2023) is a popular benchmark that focuses on tasks challenging for LLMs. To compare scores of different methods on correct answers, we select 15 multiple-choice QA datasets from this benchmark.
- WebQuestionSP (Yih et al., 2016) is a KBQA dataset that enhances the WebQuestion dataset

Datasets	Alpaca2 ($r = 16$)	KnowLA (ConceptNet)
Temporal sequences	14.80	15.20
Date understanding	72.00	73.20
Geometric shapes	9.20	19.20
Snarks	51.12	53.37
Logical deduction	35.20	36.40

Table 6: Results on knowledge-unrelated tasks

by annotating each answer with corresponding SPARQL queries and removing ambiguous, unclear, or unanswerable questions. In this paper, we treat it as a closed-book QA task.

- **TriviaQA** (Joshi et al., 2017) includes 95K question-answer pairs authored by trivia enthusiasts, which provide high-quality distant supervision for answering the questions. In this paper, we treat it as a closed-book QA task and select 7,500 questions from TriviaQA to test LLMs.
- **TruthfulQA** (Lin et al., 2022) is a benchmark to measure whether a language model is truthful in generating answers to questions.

The used KGs are introduced as follows:

- WordNet (Miller, 1995) is a lexical KG in English. Nouns, verbs, adjectives, and adverbs are arranged into synsets, each denoting a separate notion.
- **ConceptNet** (Speer et al., 2017) is a multilingual conceptual KG of things people know and computers should know.
- Wikidata (Vrandecic and Krötzsch, 2014) is a factual KG across diverse domains. It encompasses various entity types, including individuals, places, concepts, etc.

B Knowledge-Unrelated Tasks

We analyze the side effects of KnowLA on knowledge-unrelated tasks. In this experiment, five knowledge-unrelated tasks from BBH are picked. The results in Table 6 show that even if these tasks are knowledge-unrelated, our KnowLA can still improve the LLM. This is due to the enhanced ability of the LLM to activate its own knowledge.

C Additional Latency on Efficiency

Retrieving the embeddings of related entities during each finetuning step would slow down the training process. We move it to the data processing step. We use eight workers to process 50,538 training

Models	Data processing	Inference
Alpaca2	9 s	19.02 min.
KnowLA (ConceptNet)	16 s	19.20 min.

Table 7: Time overhead of Alpaca2 and KnowLA

Prompts	$\begin{array}{l} \text{Alpaca2} \\ (r=16) \end{array}$	KnowLA (ConceptNet)
Below is an instruction that describes a task, paired with an input that provides further context. Choose a correct answer that appears in the candidate answers.	56.92	58.39
Below is an instruction that describes a task, paired with an input that provides further context. Please answer the following question.	52.74	54.95
Below is an instruction that describes a task, paired with an input that provides further context. Give an answer that appropriately completes the question.	53.73	56.10
Please answer the following question.	55.20	56.35

Table 8: Accuracy of KnowLA when using differentprompts on CommonsenseQA

samples in parallel. During inference, we compare the overall inference time of KnowLA (Concept-Net) and Alpaca2 on CommonsenseQA using an A6000 GPU card. Table 7 shows the results.

Alpaca2 spends 9 seconds on data processing, while KnowLA (ConceptNet) spends 16 seconds. During inference, KnowLA (ConceptNet) takes 19 minutes and 12 seconds, while Alpaca2 takes 19 minutes and 1 second. We believe that the additional latency caused by KnowLA is tolerable compared to the performance boost.

D Robustness to Different Prompts

We try different prompts to evaluate the robustness of KnowLA. Table 8 compares the accuracy of Alpaca2 (r = 16) and KnowLA on CommonsenseQA with different prompts. KnowLA outperforms Alpaca2 on all prompts, indicating its good robustness. We use the first prompt in the main experiments due to its superior performance.

E Discussion on Extension of KnowLA

We hereby discuss the extension of KnowLA to integrate multiple KGs for PEFT and incrementally incorporate knowledge updates in a KG.

E.1 Multiple KGs

To leverage multiple KGs and try to benefit from their potential knowledge transfer, we design a sim-

Methods	Accuracy	Score
KnowLA (WordNet)	58.07	48.35
KnowLA (ConceptNet)	58.39	48.19
KnowLA (Wikidata)	57.90	47.39
KnowLA (multiple KGs)	57.61	47.24

Table 9: Results of multiple KGs on CommonsenseQA

ple baseline that merges different KGs into a large graph using entity alignment (Sun et al., 2018) and learns entity embeddings from this large KG. If there is no entity alignment, we use entity embeddings from these KGs simultaneously. For balanced training, we limit the maximum number of related entities from each KG to two, and each token has up to six entity embeddings.

In this experiment, we merge WordNet, Concept-Net, and Wikidata. According to Table 9, the accuracy of this baseline on CommonsenseQA is 57.61, which is slightly lower than the result of KnowLA (ConceptNet). We think this straightforward baseline may not effectively leverage knowledge transfer between KGs. A more promising mechanism, e.g., Mixture of Experts (Shen et al., 2024), is necessary to combine multiple KGs. KnowLA is adaptable to integrate this improvement. We leave this direction for future work.

E.2 Knowledge Updates

Knowledge updates for KnowLA require the support of incremental learning for KGs and LLMs. When some new entities and triples are added to a KG, only a small number of parameters need to be re-trained to complete knowledge updates by using lifelong KG embedding learning (Cui et al., 2023) and continual PEFT (Wang et al., 2023).