Structure-Aware Adapter for Large Language Model

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Abstract

Pre-trained Large Language Models (LLMs) have been shown effective in various natural language processing tasks, especially when fine-tuned on specific downstream scenarios. However, the full fine-tuning of LLMs is usually computationally expensive and timeconsuming due to the ever-increasing parameter size. In addition, while the LLMs are pretrained to memorize the facts and knowledge from unstructured textual corpora, they cannot be well generalized to some domain-specific 012 scenarios where additional structured knowledge is required, such as enterprise databases or social graphs. In this paper, we design a novel structure-aware adapter for LLMs to utilize structured relational information from knowledge graphs with a structure-aware relational 017 attention mechanism. The proposed adapter framework only introduces a small scale of new parameters and therefore significantly reduces the cost of fine-tuning, without perturb-022 ing the initial pre-trained parameters of LLMs. We also propose a knowledge-graph-induced path-of-thought prompt to enhance the utilization of the LLM adapter to retrieve information from the knowledge graph. We evaluate the proposed model on two question-answering benchmarks. The evaluation results show that the proposed method outperforms the stateof-the-art LLM adapters by 4.1%-15.9% and 1.4%-17.6% in question-answering accuracy of CSQA and OBQA datasets. Ablation studies are also discussed to prove the effectiveness of the proposed modules.

1 Introduction

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Pre-trained Large Language Models (LLMs), such as LLaMA (Touvron et al., 2023), GPT-3 (Brown et al., 2020), Alexa Teacher Model (FitzGerald et al., 2022; Soltan et al., 2022), and RoBERTa (Liu et al., 2019), have achieved remarkable success in a wide range of natural language processing (NLP) tasks, such as question answering, language translation, text generation, text summarization, etc. The success of LLMs can be attributed to the massive number of model parameters, the pretraining on diverse and extensive text data, and the fine-tuning of specific tasks. However, the full fine-tuning of LLMs is usually computationally expensive and time-consuming. In addition, it can also lead to the problems of catastrophic forgetting and over-fitting, where the model forgets previously learned information or overfits as it adjusts to new task-specific data. 043

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The adaption-based fine-tuning models freeze pre-trained parameters of LLMs and only introduce a small scale of trainable parameters. The state-of-the-art adapters include (i) prompt-tuning adaption models such as LLaMA-Adapter (Zhang et al., 2023b), Prefix-Tuning (Li and Liang, 2021), P-tuning (Liu et al., 2021b), and Prompt Tuning (Lester et al., 2021); (ii) low-rank parameter adaption models such as LoRA (Hu et al., 2021) and AdaLoRa (Zhang et al., 2023a). While the adapters help significantly reduce the computational cost and adapt LLMs faster for various downstream tasks, they may still suffer from hallucination problems and generate factually incorrect content, when the pre-trained knowledge is not well generalized to the new specific tasks. This can limit the application of adapted LLMs in some downstream scenarios where domain-specific or personalized knowledge is required, such as medical diagnosis (Varshney et al., 2023), social networks (Li et al., 2022), and personalized virtual assistant (Sun et al., 2022).

To address this challenge, additional external knowledge bases and knowledge retrieval mechanisms are required to enhance the adaption of LLMs. Knowledge graphs (KGs) have enormous potentials to encapsulate and condense rich structured and relational information that textual data inherently lacks (Schneider et al., 2022). In addition, with a domain-specific knowledge graph as additional input, the LLM can be trained to leverage domain-specific knowledge and relieve hallucination problems, especially for adaption methods that only update a limited scale of parameters. Many previous works have shown the effectiveness of integrating KGs into the *pre-training* (Zhang et al., 2019; Shen et al., 2020; Zhang et al., 2020; Wang et al., 2021) or *inference* (Baek et al., 2023; Sun et al., 2021; Zhang et al., 2021) of LLM to enhancing various NLP tasks.

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However, limited work has effectively integrated LLMs with KGs for parameter-efficient adaption. The CKGA (Lu et al., 2023) model has explored leveraging pre-trained knowledge graph embedding (KGE) to adapt BERT (Devlin et al., 2018), but it still requires an additional training objective of link prediction for graph convolutional networks (GCNs), and the LLMs cannot directly sense the structure of KGs. In this paper, we propose the Structure-Aware Adapter (SAA) for LLMs to discerningly attend to the structure of knowledge graphs at a granular level. The framework of the SAA model is shown in Figure 1. We first ground and match the concepts, and retrieve the knowledge subgraphs for input sequences. Then, we propose (i) the structure-aware relational attention for the pre-trained LLM to attend to an external knowledge graph. The proposed mechanism has a hierarchical attention strategy that attends to the source nodes in the first level and then attends to the relations and target nodes using relational attention in the second level. This technique allows the LLM to engage with the pivotal knowledge at a more intricate granularity while neglecting the redundant information. (ii) The *path-of-thought* (*PoT*) *prompting* method is also proposed to retrieve and integrate the reasoning path from the knowledge graph to enforce the training of proposed relational attention to utilize the information from the knowledge graph.

We evaluate the proposed SAA model in two public question-answering benchmark datasets, CommonSenseQA (CSQA) (Talmor et al., 2018) and OpenBookQA (OBQA) (Mihaylov et al., 2018). We compare the proposed model with stateof-the-art LLM adapter models, as well as their extensions which incorporate pre-trained knowledge graph embedding (KGE) or knowledge graph triplets. We train the adapter models over LLaMA-7B (Touvron et al., 2023) and LLaMA-3B (Geng and Liu, 2023) and repeat the experiments for 5 times to report the average question-answering accuracy and standard deviation. The evaluation result shows that the proposed SAA model outper-
forms the state-of-the-art LLM adapters by 4.1%-
15.9% and 1.4%-17.6% in question-answering ac-
curacy of CSQA and OBQA datasets for LLaMA-
7B. Ablation studies also show the effectiveness
of the proposed structure-aware relational attention
and path-of-thought prompting modules.136
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2 Structure-Aware Adapter

In this section, we introduce the formulation of the tasks, the proposed structure-aware relational attention technique, and path-of-thought prompt. While the proposed method can be generalized to many large language models and tasks, in this section we focus on the decoder-based language models and the question-answering task for the brevity.

2.1 Preliminaries and Formulation

We model the adaption objective as the causal language modeling for the decoder-based language models such as LLaMA (Touvron et al., 2023). The causal language modeling involves autoregressively predicting the next token in a sequence given the previous tokens. Assume the tokens in the input sequence of length n is denoted as t_1, t_2, \dots, t_n , the objective is formulated as,

$$p(t_i|t_1, \cdots, t_{i-1}) = \frac{\exp(\phi(t_i, t_1, \cdots, t_{i-1}))}{\sum_t \exp(\phi(t, t_1, \cdots, t_{i-1}))},$$
(1)

where $\phi(t, t_1, t_2, \dots, t_{i-1})$ is a scoring function or model that computes the compatibility between the context and the candidate token t. Most natural language processing tasks can be modeled as an autoregressive text generation task with the causal language modeling objective and a prompt incorporating the original input and contexts. For example, we model the question-answering task with a prompt shown in Figure 2. The question-answering task provides the question context and choices as input, requiring the model the predict the correct choice. We use $T_q = \{t_q^1, t_q^2, \dots, t_q^n\}$ to denote the question tokens and $T_c = \{t_c^1, t_c^2, \dots, t_c^n\}$ for the choice tokens. The sequence after prompting is denoted as $T = prompt(T_q, T_c) = \{t_1, t_2, \dots, t_n\}$.

In our task, the model receives an additional knowledge graph G as input. We assume the knowledge graph is a heterogeneous directed graph. This formulation can be generalized to most existing knowledge graphs or structured data. Assume there are N nodes and R relations. The adjacency matrix can be denoted as $\mathbf{A} \in \mathbb{Z}_2^{N \times N \times R}$. $\mathbf{A}_{i,j}^k = 1$ rep-



Figure 1: The framework of the proposed structure-aware adapter (SAA). The SAA model freezes the original attention weights and introduces parameter-efficient adaption to produce weights for node and relation, respectively (in orange). Hierarchical relational attention is further proposed to directly allow the LLM attends to the graph structure in Figure 3 and Figure 4. A zero-init fusion is applied to integrate the outputs. The path-of-thought prompting for adaption training is also proposed to enhance the utilization of the retrieved knowledge graph.

Given the following question, pick the best answer from given choices. Question: The only baggage the woman checked was a drawstring bag, where was she heading with it? Choices: (A) garbage can (B) military (C) jewelry store (D) safe (E) airport Answer: (E) airport

Contexts: drawstring is part of drawstring bag, drawstring bag is at location of airport. baggage is at location of airport

Figure 2: Example of an induced path-of-thought prompt in CSQA training dataset. During the inference in the test or validation set, the blue sentences are the expected generation. The sentence after "*Contexts:*" is the path-of-thought path retrieved from KG.

resents there is an edge between the *i*-th node and *j*-th node with *k*-th relation. In knowledge graphs, the feature of a node or a relation is represented by the representations denoted as *x* and *r*, respectively.
Practically, the model retrieves subgraphs from the original full knowledge graph for each data sample, containing the related concepts, *k*-hop neighbors, and the respective relations. We denote the subgraphs with the same notation as illustrated above.

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We focus on the adaption-based fine-tuning for LLMs, which freezes the original parameters (denoted as Φ) of LLMs pre-trained on the large-scale textual corpora. While the gradient computation via Φ is still required, there is no update on the original parameters. In our model, the adaption-based fine-tuning model only introduces a small scale of new parameters (denoted as ϕ^{Δ} , $|\phi^{\Delta}| \ll |\Phi|$). ϕ^{Δ} can be represented as either parameter tuning for pre-trained weight matrices like LoRA or prompt embedding like LLaMA-Adapter. The proposed structure-aware adapter tries to combine the advantage of both, while efficiently incorporate the knowledge from non-textual structured data and generalize to downstream scenarios. 204

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2.2 Structure-Aware Relational Attention

(Level-1) Parameter-Efficient External Node Attention Typically, the self-attention layer l includes weight matrices \mathbf{W}_Q , \mathbf{W}_K , \mathbf{W}_V , and optionally \mathbf{W}_O , for computing the queries, keys, values, and output mapping, respectively. We have \mathbf{W}_Q , \mathbf{W}_K , \mathbf{W}_V , $\mathbf{W}_O \in \mathbb{R}^{d \times d}$ where d is the dimension of LLM hidden states. In the proposed Structure-Aware Relational Attention (SARA) model, we adapt \mathbf{W}_K , \mathbf{W}_V with low-rank adaption as LoRA (Hu et al., 2021) to produce the weight matrices for nodes (n) and relations (r) for the external attention on KG,

$$\mathbf{W}_{K,V}^{(n)} = \mathbf{W}_{K,V} + \mathbf{P}_{K,V}^{(n)} (\mathbf{Q}_{K,V}^{(n)})^{\top} \mathbf{W}_{K,V}^{(r)} = \mathbf{W}_{K,V} + \mathbf{P}_{K,V}^{(r)} (\mathbf{Q}_{K,V}^{(r)})^{\top},$$
(2)

where the $\mathbf{P} \in \mathbb{R}^{d \times z}$ and $\mathbf{Q} \in \mathbb{R}^{z \times d}$ are lowrank decomposition matrices designed to adjust the original LLM weight matrices. z is the rank and we have $z \ll d$. Therefore, the matrix multiplication of $\mathbf{P}\mathbf{Q}^{\top}$ contains much fewer parameters compared with \mathbf{W} .

Since the knowledge graph provides text descriptions for all the nodes and relations, we compute the node embeddings \mathbf{x} and relation embedding \mathbf{r} of KG using the text descriptions. We apply the same tokenization as LLM and use the output of the embedding layer to compute \mathbf{x} and \mathbf{r} . For those nodes and relations with k > 1 tokens, we



Figure 3: The Level-1 attention of the proposed SARA which attends to the source nodes with external attention.



Figure 4: The Level-2 attention of the proposed SARA which attends to the relations and target nodes using relational attention.

take the average embedding, i.e. $\mathbf{x} = \frac{1}{|k|} \sum_{i}^{k} \mathbf{x}_{i}$, $\mathbf{r} = \frac{1}{|k|} \sum_{i}^{k} \mathbf{r}_{i}$. With the computed \mathbf{x} , \mathbf{r} , and adjacency matrix \mathbf{A} , we design a 2-level hierarchical relational attention for the knowledge graph.

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The framework of Level-1 attention is shown in Figure 3. The intuition is to conduct external attention to query relevant knowledge from the structured knowledge graph. For the computing of the query, we use the original weight \mathbf{W}_Q . For the keys and values, we apply adapted matrices $\mathbf{W}_K^{(n)}$, $\mathbf{W}_K^{(r)}$, $\mathbf{W}_V^{(n)}$, $\mathbf{W}_V^{(r)}$ as introduced in Equation 2. In the first level of the hierarchical attention, as is shown in Figure 3, we first compute the attention score $\sigma^{(1)}$ between the input sequence **T** and all the *source nodes* \mathbf{x}_i , which can be formulated as,

$$\sigma^{(1)}(\mathbf{T}, \mathbf{x}_i) = Softmax(\frac{(\mathbf{T}\mathbf{W}_Q)(\mathbf{x}_i\mathbf{W}_K^{(n)})^{\top}}{\sqrt{d}}),$$
(3)

where \mathbf{W}_Q is the pre-trained frozen weight from LLM. $\mathbf{W}_K^{(n)}$ is the trainable weight of key for nodes. *d* is the dimension of hidden states. Note that while exploited, the formulation of *multi-head attention* is omitted here for brevity.

(Level-2) Parameter-Efficient Relational Attention The relational attention, or the graph transformer (Diao and Loynd, 2022) was initially proposed to improve the reasoning of graph representation learning tasks. Inspired by relational attention, we propose the hierarchical relational attention in Figure 4 for adapting LLMs to incorporate the relational information from knowledge graphs. The idea of hierarchical relational attention is to concatenate the node representations with the relation representations, as well as concatenate the weight matrices. Then we compute the attention on a more fine-grained level. More specifically, for each edge triplet $(\mathbf{x}_i, \mathbf{r}_{i,j}, \mathbf{x}_j)$ we have

$$\mathbf{q}_{i,j} = [\mathbf{T}; \mathbf{r}_{i,j}] [\mathbf{W}_Q^\top; \mathbf{W}_Q^\top]^\top$$
$$\mathbf{k}_{i,j} = [\mathbf{x}_j; \mathbf{r}_{i,j}] [(\mathbf{W}_K^{(n)})^\top; (\mathbf{W}_K^{(r)})^\top]^\top \quad (4)$$
$$\mathbf{v}_{i,j} = [\mathbf{x}_j; \mathbf{r}_{i,j}] [(\mathbf{W}_V^{(n)})^\top; (\mathbf{W}_V^{(r)})^\top]^\top,$$

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where **T** is the tokens of the input sequence. $\mathbf{r}_{i,j}$ is the *relation* between node *i* and *j*. \mathbf{x}_j is the *target node*. \mathbf{W}_Q is the original query weight matrix in the LLM attention layer. The computation can also be simplified as

$$\mathbf{q}_{i,j} = \mathbf{T}\mathbf{W}_Q + \mathbf{r}_{i,j}\mathbf{W}_Q$$
$$\mathbf{k}_{i,j} = \mathbf{x}_j\mathbf{W}_K^{(n)} + \mathbf{r}_{i,j}\mathbf{W}_K^{(r)}$$
(5)
$$\mathbf{v}_{i,j} = \mathbf{x}_j\mathbf{W}_V^{(n)} + \mathbf{r}_{i,j}\mathbf{W}_V^{(r)}.$$

With the above definition, the second-level attention weight $\alpha^{(2)}$ and attention score $\sigma^{(2)}$ can be computed as

$$\alpha_{i,j}^{(2)}(\mathbf{T}, \mathbf{r}_{i,j}, \mathbf{x}_j) = \frac{\mathbf{q}_{i,j}(\mathbf{T}, \mathbf{r}_{i,j}) \mathbf{k}_{i,j}^{\top}(\mathbf{r}_{i,j}, \mathbf{x}_j)}{\sqrt{d}}$$
$$\sigma_{i,j}^{(2)} = \frac{\exp(\alpha_{i,j}^{(2)})}{\sum_{\mu \in \mathcal{N}_i} \exp(\alpha_{i,\mu}^{(2)})},$$
(6)

where $\mathcal{N}_i = \{\mathbf{x}_j | \mathbf{A}_{i,j}^k \neq 0\}$ represents all the neighbors of node *i* w.r.t. any relation \mathbf{r}^k .

Zero-Init Fusion of two attention levels Finally, we compute the hierarchical attention score by multiplying the scores of two levels with adjacency matrix of subgraph,

$$\sigma_{i,j}^{(KG)} = \sum_{i,j} \sigma_i^{(1)} \mathbf{A}_{i,j} \sigma_{i,j}^{(2)}$$
(7)

We integrate the output of SARA with the original output of LLM with a zero-init gate (Zhang et al., 2023b),

$$\mathbf{h}_{\mathbf{t}}^{\mathbf{l}} = \mathbf{W}_{O}([\sigma^{(KG)} \cdot g; \, \sigma^{(LLM)}] \cdot [\mathbf{V}^{(KG)}; \mathbf{V}^{(LLM)}]),$$
(8)

where g is the zero-init gate and the semicolon represents concatenation. \mathbf{W}_O is the output mapping in the original LLM attention. $\sigma^{(LLM)}$ is the original softmax attention score for the input sequence T. V is the value matrix in Equation 5, we have

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 $\mathbf{v}_{i,j} \in \mathbf{V}$. $\mathbf{h}_{\mathbf{t}}^{\mathbf{l}}$ is the output hidden state for the token *t* at layer *l*.

The proposed SARA can be applied to adapt multiple attention layers of original LLM attention, practically the last *L* attention layers. With multiple adapted layers fused with the proposed KG attention, the LLM can learn to attend to complex graph structures. Compared with the existing method which directly attends to textual triplets of trained KG representations, the proposed mechanism adapts LLM to attend to the graph structures in a more fine-grained manner. In addition, since the knowledge graph usually contains a lot of redundant information (Akrami et al., 2020), the proposed relational attention enables the LLM to selectively retrieve essential information and neglect the redundant or unrelated nodes and relations.

2.3 Enhance Knowledge Reasoning with Path-of-Thought Prompt

In the previous section, we have introduced the structure-aware relational attention, which retrieves and fuses the fine-grained knowledge output from the knowledge graph (KG). While it provides the mechanism for LLM to retrieve additional knowledge, it's not guaranteed whether the model can learn to utilize it during adaption (especially with fewer trainable parameters). One straight-forward idea is to pre-train the LLM with the KG module on additional large textual corpora (Yasunaga et al., 2022), which will result in heavy computation cost. In this paper, we propose a knowledge-induced path-of-thought (PoT) prompt to enforce the utilization of KGs.

The idea of the proposed PoT prompt is inspired by the chain-of-thought prompt (Wei et al., 2022), which was proposed to enhance the zero-shot inference of LLM, where several examples with manually labeled chain-of-thought contexts are provided before we input the actual sequence into the LLM. In our case, instead of prompting at inference time, we retrieve and integrate PoT in the training prompt to enhance the adaption training. More specifically, we design an algorithm to retrieve the reasoning path between pairs of matched concepts in KG. We denote the concepts from the question as $c_q \in C_q$, the choice concepts as $c_p \in C_p$, and the concepts of correct choice (answer) as $\hat{c}_p \in \hat{C}_p$. Then, for every pair of concepts from $(c_q, c_p) \in C_q \times \hat{C}_p$, we compute the shortest paths between them using Dijkstra algorithm (Cormen, 2001). Finally, we concatenate the text of nodes and relations along

the shortest paths to form the final prompt, together with the question, choices, and answer. One example of computed PoT prompts is shown in Figure 2.

This technique is different from the previous works transforming the KG triplets or knowledge contexts into texts as additional input (Wang et al., 2021; Baek et al., 2023). In the proposed PoT prompting, the retrieved reasoning path works as the additional learning objective instead of input. The proposed prompting actually enforces the adapted LLM to (i) generate the answer prediction, and (ii) generate the context of the reasoning path. This additional objective, therefore, enhances the model to utilize the information from KG.

3 Experiments

In this paper, we focus on the question-answering task which emphasizes the knowledge reasoning of LLMs. The proposed models and baselines are evaluated on two public question-answering benchmark datasets, including CommonSenseQA (CSQA) (Talmor et al., 2018) and OpenbookQA (OBQA) (Mihaylov et al., 2018) (see Appendix A for details). We compare our algorithm with two state-of-the-art LLM adapters, LoRA (Hu et al., 2021) and LLaMA Adapter (Zhang et al., 2023b), as well as their knowledge-enhanced variants. The baseline details and hyper-parameters are introducued in Appendix A.3. In the experiments, we use two pre-trained LLMs as the base models for adaption: (i) LLaMA-7B¹, a pre-trained LLaMA model (Touvron et al., 2023) by Meta AI containing 7-billion parameters. (ii) LLaMA-3B (Geng and Liu, 2023), a smaller pre-trained LLaMA model by OpenLM Research (Geng and Liu, 2023), with 3-billion parameters.

3.1 Knowledge Graph Retrieval

For each query, we retrieve a knowledge sub-graph based on the heuristic concept match (Yasunaga et al., 2022). We extract the concepts from questions and choices after lemmatization and match them with the concept nodes in KG, based on the with the *en_core_web_sm* pipeline in the spaCy library². The average numbers of matched concepts in CSQA and OBQA datasets are 14.04 and 14.59. Based on the matched concepts, we further retrieve and include top-100 *2-hop neighbors*, sorted and filtered based on semantic similarity score.

¹https://github.com/facebookresearch/llama ²https://spacy.io/models/en#en_core_web_sm

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Table 1: Evaluation result of question-answering accuracy in CSQA and OBQA datasets. We report the average accuracy and the respective standard deviation with 5 random seeds. The first two columns are the results of LLaMA-7B pre-trained LLM and the last two columns are the result of a relatively smaller LLaMA-3B model. The proposed structure-aware achieves the highest average accuracy.

	LLaMA-7B		LLaMA-3B	
Model Name	CSQA	OBQA	CSQA	OBQA
Zero-Shot	0.3073	0.2780	0.1957	0.2760
LLAMA-Adapter	$0.6124^{\pm 0.0119}$	$57.08^{\pm 0.0139}$	$0.6169^{\pm 0.0112}$	$0.4480^{\pm 0.0772}$
LLAMA-Adapter + KGE	$0.5920^{\pm 0.0163}$	$0.5416^{\pm 0.0190}$	$0.2069^{\pm 0.0111}$	$0.3016^{\pm 0.0099}$
LLAMA-Adapter + KG Triplets	$0.5951^{\pm 0.0070}$	$0.6368^{\pm 0.0129}$	$0.3053^{\pm 0.1265}$	$0.5172^{\pm 0.0095}$
LoRA	$0.6822^{\pm 0.0110}$	$0.6624^{\pm 0.0144}$	$0.5297^{\pm 0.1789}$	$0.6028^{\pm 0.0212}$
LoRA + KGE	$0.6943^{\pm 0.0050}$	$0.6652^{\pm 0.0088}$	$0.6401^{\pm 0.0090}$	$0.5928^{\pm 0.0145}$
LoRA + KG triplets	$0.6644^{\pm 0.0050}$	$0.6696^{\pm 0.0112}$	$0.3735^{\pm 0.0925}$	$0.6048^{\pm 0.0119}$
LLAMA-Adapter + LoRA	$0.6994^{\pm 0.0032}$	$0.6396^{\pm 0.0067}$	$0.6624^{\pm 0.0102}$	$0.6100^{\pm 0.0163}$
SSA (Ours)	$0.7100^{\pm 0.0058}$	$0.6715^{\pm 0.0042}$	$0.6650^{\pm 0.0115}$	$0.6140^{\pm 0.0171}$

3.2 Evaluation Metrics

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We provide the model a prompt containing the questions, choices, and optionally path-of-thought contexts as is shown in Figure 2. During inference, we have the adapted LLM to generate the next 5 tokens after the "*Answer:*" in the prompt. We use the multiple choice symbol binding (MCSB) method (Robinson et al., 2022) to compute the prediction label. More specifically, we find the choice token (e.g. "(A)") with the maximum number of appearances and use it as the model prediction. Finally, we report the accuracy of question answering as the evaluation metric. We repeat all the experiments for 5 times and report the average accuracy and the standard deviation.

3.3 Experimental results

410 We compare our proposed structure-aware adapter model with the baselines in both the CSQA and 411 OBQA datasets. The learning rate is set as 0.0003. 412 We apply the proposed adapter to the last 20 layers 413 of LLM attention, the same as the settings of base-414 lines. The low-rank dimension and alpha are set as 415 z=2 and $\alpha=8$ for the adaption of weight matri-416 ces. In our model with the path-of-thought prompt-417 ing, we limit the maximum length of the shortest 418 path of thought as 50 tokens in the training prompt. 419 The experimental results of the proposed structure-420 aware adapter and the baselines are shown in Ta-421 ble 1. The proposed structure-aware adapter outper-422 423 forms the state-of-the-art baselines. When adapting on LLaMA-7B in the CSQA dataset, our model 424 achieves 15.9% and 4.1% higher accuracy than 425 LLaMA-Adapter and LoRA, respectively. When 426 adapting on LLaMA-7B in the OBQA dataset, our 427

model achieves 17.6% and 1.4% higher accuracy than LLaMA-Adapter and LoRA.

We also compare the proposed model with several extensions of LLaMA-Adapter and LoRA enhanced with pre-trained knowledge graph embedding (KGE) or textual KG triplets. In the KGE extensions, we integrate the pre-trained KGE of the matched concepts and related neighboring concepts by applying a linear mapping, and then adding to the prompt embedding of LLaMA-Adapter or applying LoRA-adapted external attention on KGE. The pre-trained KGE improves the performance of LoRA in most cases of datasets and PLMs. This is because the KGE is pre-trained to include the information of relations and adjacency concepts, which serve as external knowledge for LoRA to answer questions. The KG triplets also help the adaption models in the question-answering task, especially for LLaMA-Adapter on the OBQA dataset. However, integrating either the pre-trained KGE or the textual KG triplets is not optimal. While already being filtered with some rule-based pre-processing, there is still a lot of redundant information stored in KGE as well as KG triplets. The methods incorporating KGE and KG triplets do not allow the LLM to sense the relational structure and selectively retrieved the key information. The proposed structure-aware relational attention naturally allows LLM to attend to the relational structure of KG at a more fine-grained level, which enhances the ability of the proposed module to denoise the redundant information and achieve higher average accuracy.

In addition, we study the effectiveness of the proposed model and baselines on a LLaMA-3B model, which contains fewer parameters and is pre-trained

on smaller and unofficial corpora, and fewer sub-463 tasks. The adaption in LLaMA-3B is more chal-464 lenging because it contains much less pre-trained 465 knowledge and, meanwhile, it's more difficult to 466 enforce it to leverage the external knowledge from 467 KG. In this case, we observe the adaption training 468 of many baselines becomes unstable and some-469 times fails to converge. This leads to lower average 470 accuracy scores and high standard deviation. The 471 instability of training is especially significant after 472 incorporating the KGE and KG triplets. While the 473 proposed structure-aware adapter also leverages 474 external knowledge, we in addition propose the 475 path-of-thought prompting to enforce the model to 476 attend to KGs and therefore stabilize the training. 477 Compared with baselines, the training of the pro-478 posed model is more stable and we do not observe 479 a collapse of convergence. 480

3.4 Efficiency Analysis

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We report the number of trainable parameters, the memory cost, as well as the average training time on CSQA and OBQA datasets in Table 2. The proposed SSA model uses a comparable number of trainable parameters ($0.048\%_0$) as LoRA and LoRA-Triplets ($0.024\%_0$), and much fewer parameters than other baselines ($\geq 0.122\%_0$). In addition, while integrated with attention on KG, we do not observe a significant increase in training time for the proposed model (11 hours) compared with LoRA (8 hours) and LLAMA-Adapter (11 hours).

Table 2: The efficiency comparison of numbers of trainable parameters, memory, and average training time.

Model Name	#Trainable Param.	Mem	Time
Zero-Shot	0.00M (0.000‰)	-	-
L.Ada.	0.82M (0.122‰)	3.56M	11 hrs
L.Ada.+KGE	5.01M (0.744‰)	21.23M	13 hrs
L.Ada.+Triplets	0.82M (0.122‰)	3.62M	20 hrs
LoRA	0.16M (0.024‰)	0.62M	8 hrs
LoRA+KGE	4.36M (0.647‰)	17.34M	11 hrs
LoRA+Triplets	0.16M (0.024‰)	0.65M	18 hrs
L.Ada.+LoRA	0.98M (0.146‰)	4.21M	13 hrs
SSA (Ours)	0.32M (0.048‰)	1.22M	11 hrs

3.5 Ablation Study

We conducted ablation studies to evaluate the effectiveness of the proposed modules of the structureaware adapter. We removed or modified the proposed modules to form the following ablation experiments: (i) **Without Relational Attention**: We remove the proposed structure-aware relational attention and use a typical attention mechanism to attend to the average embeddings of relations $r_{i,j}$ and target nodes x_j . (ii) With Node Attention: We simplify the proposed method to attend to only the nodes x_j of matched or related concepts in the retrieved knowledge subgraph. (iii) Without Pathof-Thought: The proposed SAA model without the path-of-thought (PoT) prompting, where we train the model without the "*Contexts:*" part.

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Table 3: Ablation study of the Structure-Aware Adapter, after removing Relational Attention, replacing with Node Attention, or removing the path-of-thought (PoT).

Model Name	CSQA	OBQA	
W/o Rel. Att.	$0.6968^{\pm 0.0074}$	$0.6608^{\pm 0.0231}$	
W/ Node Att.	$0.6915^{\pm 0.0089}$	$0.6542^{\pm 0.0068}$	
W/o PoT	$0.7076^{\pm 0.0096}$	$0.6674^{\pm 0.0093}$	
SSA (Ours)	$0.7100^{\pm 0.0058}$	$0.6715^{\pm 0.0042}$	

The experimental result is shown in Table 3. By removing the proposed hierarchical relational attention for the knowledge graph, the accuracy decreases for 1.32% and 1.07% respectively in CSQA and OBQA datasets, which illustrates the effectiveness of the relational attention. A further simplified ablation model is the one with node attention, which ignores the relation features and only attends to the matched concepts or their neighbors. We also observe a decrease of 1.85% and 1.73% in both datasets. While the neighbors of matched concepts also provide contexts for solving the questionanswering task, neglecting the relations and graph structure leads to a significant decrease in the accuracy metrics. Finally, we also study the model without the proposed path-of-thought prompting. After removing PoT, there is a observed accuracy reduction in both datasets and the standard deviation also increases. This shows the benefit of applying the path-of-thought prompting in enhancing knowledge utilization and training stabilization.

4 Related Works

Large Language Model Adaption The adaptionbased model fine-tuning, or parameter-efficient fine-tuning (PEFT) for large language models (Mangrulkar et al., 2022a) freezes the parameters of the initial pre-trained large language models and only introduces a small number of trainable parameters to save computational costs and preserve the pre-trained linguistic knowledge. The existing work has explored the prompt-tuning adaption methods (Zhang et al., 2023b; Li and Liang, 2021; Lester et al., 2021; Liu et al., 2021b,a; Qin and Eisner, 2021) and parameter weight adaption

methods (Hu et al., 2021; Zhang et al., 2023a; 543 Hedegaard et al., 2022). One representative work 544 of prompt-tuning is the LLaMA-Adapter (Zhang 545 et al., 2023b), which attaches the embedding of the trainable adaption prompts as a prefix along 547 with the input sequence and introduces a zero-init 548 fusion mechanism to integrate the output of adap-549 tion prompt to the language model. The LoRA model (Hu et al., 2021) is a parameter weight adap-551 tion model proven to be effective in adapting the model for various generative tasks, the performance 553 of which is close to the full fine-tuning of original 554 large language models (LLMs). While the existing 555 adaption models show promising performance in adapting PLMs to various downstream tasks, these 557 methods may still suffer from hallucination problems and generate factually incorrect content due to limited trainable parameters for domain transferring. The adaption models still rely on the knowl-561 edge from the textual pre-training corpora and cannot utilize some external knowledge, which limits their application of domain-specific scenarios. In this paper, we propose a structure-aware adapter 565 for PLMs that utilize the structured data to enhance 567 the downstream generative tasks.

Knowledge Graph Enhanced Language Modeling The knowledge graph, such as Concept-Net (Speer et al., 2017), Wikidata (Vrandečić and Krötzsch, 2014), is a structured knowledge base that has been proven to be effective in improving the performance of LLM on various natural language processing tasks (Pan et al., 2023). Many other graphs such as social graphs and entity interaction logs can also be represented as the knowledge graph to enhance LLMs (Li et al., 2022; Chang et al., 2021; El-Kishky et al., 2022). The exiting researches have explored utilizing the knowledge graph for improving the LLM pre-training such as ERNIE (Zhang et al., 2019), GLM (Shen et al., 2020), E-BERT (Zhang et al., 2020) KE-PLER (Wang et al., 2021), K-BERT (Liu et al., 2020), inferences such as QA-GNN (Sun et al., 2021), GreaseLM (Zhang et al., 2021), KGLM (Logan IV et al., 2019), DRAGON (Yasunaga et al., 2022), and KAPING (Baek et al., 2023).

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However, *limited research* has focused on enhancing the **adaption** of LLM with knowledge graph, while the adaption methods have become more interesting due to the ever-increasing scale of PLM parameters. The CKGA (Lu et al., 2023) model has explored leveraging pre-trained knowledge graph embedding to adapt BERT (Devlin

et al., 2018), but it still requires an additional training objective of link prediction for graph convolutional networks (GCNs) and the LLM cannot directly attend to the structure of KGs. The existing research has explored the mechanisms to integrate the information from the knowledge graph. Some of the existing methods transforms the knowledge graph triplets like ERNIE (Zhang et al., 2019), SKILL (Moiseev et al., 2022), and KAPING (Baek et al., 2023), or retrieved knowledge contexts such as KEPLER (Wang et al., 2021) into text as additional input. However, the additional textual input usually cannot well represent the complex graph structure and may introduce additional noise. Some related works focus on generating KG entity embeddings as additional input for the language models such as KI-BERT (Faldu et al., 2021) and NTULM (Li et al., 2022). The other works exploit joint training of link prediction and masked language modeling (MLM) objectives for the pretraining of LLM, such as DRAGON (Yasunaga et al., 2022) and KEPLER (Wang et al., 2021). However, these methods usually use a single fusion bottleneck between LLM and the graph module and usually train additional graph neural networks (GNN) to encode the node embeddings, Therefore, the LLMs cannot directly attend to the structure of KG. On the contrary, we propose the structureaware relational attention that allows LLMs to naturally attend to structures of the knowledge graph without bottleneck networks or additional graph learning objectives during the adaption training.

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5 Conclusion

This paper proposes a structure-aware adapter for parameter-efficient fine-tuning of LLMs, leveraging structured information from knowledge graphs. We propose the hierarchical relational attention mechanism to allow LLMs to intrinsically attend to knowledge graphs at a granular level. In addition, a novel algorithm is proposed to extract the reasoning paths from knowledge graphs and derive the path-of-thought prompts to enforce the efficacy of proposed relational attention in knowledge extraction. The evaluation result in two questionanswering benchmark datasets demonstrates that the proposed approach outperforms the state-of-theart LLM adapters and their variants in QA accuracy. Ablation studies further illustrates the effectiveness of the proposed relational attention and path-ofthough prompting in jointly enhancing the model's ability on QA reasoning.

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Limitations

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While the proposed hierarchical structure-aware relational attention designs the gradients of the external graph attention end-to-end with the adapted parameters of LLM for the text generative objective, the retrieval of the KG sub-graph is heuristic 652 and rule-based. The rule-based sub-graph retrieval algorithms are usually robust for various datasets and tasks, however, they still face the challenge of precision-recall trade-off (either neglecting useful nodes or including redundant nodes). The empirical solution in this paper is leveraging relatively 657 higher recall and adopting the proposed level-1 external node attention to denoise redundant nodes. However, another possible direction is adopting a neural retrieval algorithm and integrating end-toend with the whole framework, which can dynamically update the retrieval results with the LLM fine-663 tuning objective, and may bring additional benefit for the knowledge-enhanced generation task.

Ethics

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The datasets, knowledge graph databases, and pretrained large language models utilized in this paper were publicly available and open-sourced. All experiments involving these resources were conducted in compliance with their respective permissive licenses. This study did not involve any additional human-engaged annotation, investigation, or survey.

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Appendix

A.1 Dataset Details

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sisted end-to-end medical dialog generation. Artifi-

commonsense knowledge to predict the correct an-

swers. This dataset includes 9741 samples in the

train set, 1221 in the validation set, and 1140 in

the test set. Since the label of the test set in CSQA

is not publicly available, we report the evaluation

OpenbookQA (OBQA): OBQA (Mihaylov et al.,

2018) is another advanced 4-choice question-

answering dataset, probing a deeper understand-

ing of the topic and the language it is expressed

in. While the OBQA dataset also provides salient

facts summarized as an open book, it is not used in

our experiments for a fair comparison. The OBQA

dataset includes 4957 samples for training, 500 for

validation, and 500 for testing. In OBQA the label

All the experiments are conducted on AWS G5 in-

stances with 8 Nvidia A10G GPUs, 192-core CPUs,

and 748GB memory. The implementation is based

on Python 3.10.11 and PyTorch 2.0.0. We utilize

the accelerate (Gugger et al., 2022) and deepspeed³

Zero-Shot: We directly apply the pre-trained LLM

for a generation without any fine-tuning or further

LLaMA-Adapter (Zhang et al., 2023b): The

state-of-the-art prompt-embedding-based adapter

for LLM. We apply LLaMA-Adapter to the last

20 attention layers with adaption prompt length

equal to 10. The implementation is based on peft

library (Mangrulkar et al., 2022b). All the other

LLaMA-Adapter + KGE: Extension of the

LLaMA-Adapter model to incorporate the pre-

trained knowledge graph embedding (KGE), using

the same framework of the image-incorporated ex-

tension of LLaMA-Adapter (Zhang et al., 2023b)

LLaMA-Adapter + KG triplets: The extension

of LLaMA-Adapter model where we extract and

integrate up to 100 tokens of triplets from KGs to

LoRA (Hu et al., 2021): The state-of-the-art pa-

rameter adaption model for LLMs is based on train-

able rank decomposition matrices. We apply LoRA

to the last 20 attention layers. The learning rate is

³https://github.com/microsoft/DeepSpeed

setting remains the same as the paper.

with linear projection.

the input.

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A.2 Implementation and Environments

of the test set is publicly available.

libraries for distributed training.

adaption.

A.3 Baselines and Hyper-parameters

result in the validation set.

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- 958 set as 0.0003. The low-rank dimension and alpha 959 are set as z = 2 and $\alpha = 8$. The implementation is 960 based on peft library.
- 961 LoRA + KGE: The extension of the LoRA model
 962 to integrate the linear-mapped pre-trained KGE
 963 from ConceptNet. External attention is applied to
 964 the KGE.
- 965 LoRA + KG triplets: Extension of the LoRA
 966 model to include up to 100 tokens of triplets trans967 formed from KGs. We integrate the triplets with
 968 the prompt.
- 969LLaMA-Adapter + LoRA: We simultaneously970apply the LLaMA-Adapter for prompt adaption971and LoRA for parameter adaption, both applied to972the last 20 attention layers with z = 2, $\alpha = 8$, and97310 adaption prompts.