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KnowTuning: Knowledge-aware Fine-tuning for Large Language Models

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Abstract

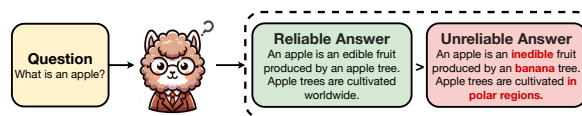
Despite their success at many natural language processing (NLP) tasks, large language models (LLMs) still struggle to effectively leverage knowledge for knowledge-intensive tasks, manifesting limitations such as generating incomplete, non-factual, or illogical answers. These limitations stem from inadequate knowledge awareness of LLMs during vanilla fine-tuning. To address these problems, we propose a knowledge-aware fine-tuning (KnowTuning) method to improve fine-grained and coarse-grained knowledge awareness of LLMs. We devise a fine-grained knowledge augmentation stage to train LLMs to identify difficult fine-grained knowledge in answers. We also propose a coarse-grained knowledge comparison stage to train LLMs to distinguish between reliable and unreliable knowledge, in three aspects: completeness, factuality, and logicity. Extensive experiments on both generic and medical question answering (QA) datasets confirm the effectiveness of KnowTuning, through automatic and human evaluations, across various sizes of LLMs. We further verify that KnowTuning generates more facts with less factual error rate under fine-grained facts evaluation.

1 Introduction

Large language models (LLMs) have become a default solution for many natural language processing (NLP) scenarios, including the question answering (QA) task (Brown et al., 2020; Ouyang et al., 2022; Qin et al., 2023). To achieve strong performance, most LLM first accumulate substantial knowledge by pre-training on extensive datasets (Jiang et al., 2023; Touvron et al., 2023). Then, in the supervised fine-tuning (SFT) stage, these LLMs further learn downstream domain knowledge and how to exploit the corresponding knowledge to answer diverse questions (Wei et al., 2022; Chung et al., 2022;



(a) Fine-grained knowledge awareness.



(b) Coarse-grained knowledge awareness.

Figure 1: Illustrations of vanilla fine-tuned LLMs lacking knowledge awareness. (a) Vanilla fine-tuned LLMs struggles to identify the fine-grained knowledge to answer a specific question precisely. (b) Vanilla fine-tuned LLMs cannot effectively distinguish between reliable knowledge and unreliable knowledge in answers.

Wang et al., 2023f; Peng et al., 2023; Kang et al., 2023; Wang et al., 2023c).

However, fine-tuned LLMs often struggle to effectively leverage knowledge for complex knowledge-intensive question-answering (Yu et al., 2023a; Bai et al., 2023; Chen et al., 2023b; Chang et al., 2023). Concretely, many recent studies indicate that LLMs are susceptible to generating incomplete answers, offering incomprehensive and insufficient knowledge (Singhal et al., 2022; Bian et al., 2024; Xu et al., 2023a); non-factual answers, delivering factually incorrect knowledge (Wang et al., 2023a; Min et al., 2023; Wang et al., 2023b); or illogical answers, providing incoherent and poorly structured knowledge (Chen et al., 2023b; Zhong et al., 2023; Kang et al., 2023). Although recent method FactTune (Tian et al., 2023) improves the factuality of answers by increasing the proportion of correct facts, it ignores other critical aspects, such as completeness (Min et al., 2023) and logicity (Xu et al., 2023a).

We hypothesize that these limitations of LLMs arise from insufficient fine-grained and coarse-grained knowledge awareness during vanilla fine-tuning (Bian et al., 2024; Ji et al., 2023; Dou et al., 2023; Hua et al., 2024). On the one hand, as illus-

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trated in Figure 1, at the fine-grained level, vanilla fine-tuned LLMs face difficulties in identifying detailed atomic knowledge within the answer, leading to inadequate awareness of fine-grained knowledge. On the other hand, at the coarse-grained level, LLMs frequently fail to distinguish between reliable and unreliable knowledge in answers, indicating a lack of coarse-grained knowledge awareness. Consequently, there is a pressing need for designing knowledge-aware fine-tuning methods. This leads to our central research question: *how can we effectively improve both the fine-grained and coarse-grained knowledge awareness of LLMs to address complex knowledge-intensive tasks?*

To this end, we propose a novel knowledge-aware fine-tuning method, named KnowTuning, which aims to improve the fine-grained and coarse-grained knowledge awareness of LLMs. KnowTuning consists of two stages: (i) fine-grained knowledge augmentation, and (ii) coarse-grained knowledge comparison. In the first stage, we filter difficult atomic knowledge with high perplexity from original answers, and rewrite fine-grained QA pairs based on the filtered knowledge. After that, we subsequently use both the original and fine-gained QA pairs to train LLMs. In the second stage, we adopt several knowledge-disturbing techniques to construct coarse-grained knowledge comparison sets along three dimensions, completeness, factuality, and logicity. Specifically, we generate answers that are worse in terms of completeness, factuality, or logicity, by deleting, revising, and shuffling the atomic knowledge. Besides, we rephrase original answers based on the atomic knowledge to prevent overfitting. Finally, we combine the rephrased answers and answers with worse completeness, factuality, and logicity as our knowledge comparison sets. We adopt direct preference optimization (DPO) (Rafailov et al., 2023) for optimizing LLMs on our coarse-grained knowledge comparison sets.

We conduct experiments on a generic QA dataset and a medical QA dataset using automatic and human evaluations. Experimental results demonstrate the effectiveness of our proposed method KnowTuning, assessing completeness, factuality, and logicity across various sizes of LLMs. Furthermore, we demonstrate that KnowTuning not only generates more facts but also reduces the factual error rate during fine-grained facts evaluation.

In summary, our main contributions are:

- We focus on systematically enhancing the knowl-

edge awareness of LLMs at both fine-grained and coarse-grained levels to address complex knowledge-intensive tasks.

- We introduce KnowTuning, a novel method that fine-tunes LLMs to leverage fine-grained knowledge augmentation and coarse-grained knowledge comparison to improve fine-grained and coarse-grained knowledge awareness of LLMs.
- We demonstrate the effectiveness of KnowTuning in the generic and medical domain QA datasets through automatic and human evaluations, across various sizes of LLMs. Furthermore, KnowTuning generates more facts with less factual error rate under fine-grained facts evaluation.¹

2 Related Work

2.1 LLMs for Knowledge-intensive Tasks

Large language models (LLMs) have been applied to various knowledge-intensive tasks (Moiseev et al., 2022; Yu et al., 2023b; Khattab et al., 2022; Tian et al., 2023; Zhang et al., 2023a; Xu et al., 2023b; Mishra et al., 2023; Nguyen et al., 2023; Zhang et al., 2024). Previous work mainly focus on knowledge-intensive tasks with short-form answers. Liu et al. (2022b) use few-shot demonstrations to elicit relevant knowledge statements from LLMs for QA tasks. Liu et al. (2022a) train a neural model to generate relevant knowledge through reinforcement learning for QA tasks. Liu et al. (2023a) propose a unified model for generating relevant knowledge and solving QA tasks.

However, these methods primarily address multiple-choice QA, rather than the more complex open-ended knowledge-intensive QA tasks (Krishna et al., 2021; Kadavath et al., 2022; Liu et al., 2022a, 2023a; Kang et al., 2023), which aim to solve questions that require detailed explanations and extensive domain knowledge. Recent research indicates that LLMs face challenges in tackling complex knowledge-intensive QA tasks (Yu et al., 2023a; Bai et al., 2023; Chang et al., 2023). In particular, they are prone to generating responses that are non-factual (Lee et al., 2022; Sun et al., 2023; Su et al., 2022), incomplete (Singhal et al., 2022; Bian et al., 2024), or illogical (Chen et al., 2023b; Zhong et al., 2023). Recently, for open-ended knowledge-intensive tasks, Tian et al. (2023) propose a method FacTune to improve factuality.

¹The code is available at <https://github.com/youganglyu/KnowTuning>

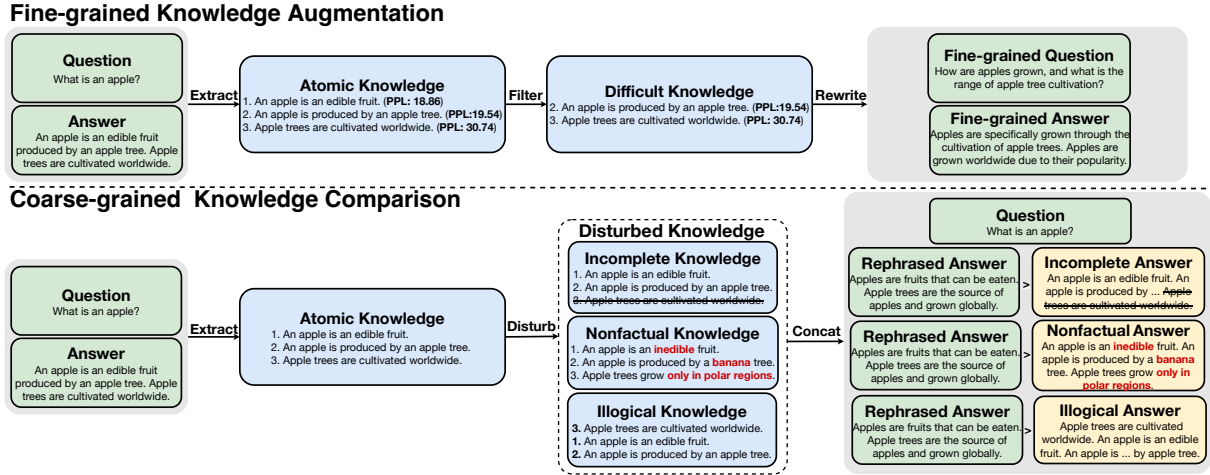


Figure 2: Overview of KnowTuning. KnowTuning leverages fine-grained knowledge augmentation and coarse-grained knowledge comparison to improve the knowledge awareness of LLMs.

Specifically, they first automatically evaluate the proportion of correct facts in candidate answers as factuality scores, and fine-tuning LLMs to increase the likelihood of generating answers with higher factuality scores. In contrast, we focus on improving the knowledge awareness of LLMs at multiple essential aspects simultaneously, for solving complex knowledge-intensive QA tasks.

2.2 Fine-tuning for LLMs

Fine-tuning is a kind of method to optimize pre-trained LLMs for further learning downstream domain knowledge and how to exploit the corresponding knowledge to answer diverse questions (Brown et al., 2020; Ouyang et al., 2022). Previously, fine-tuning is mainly focused on enhancing general-purpose QA abilities of LLMs (Wang et al., 2022; Wei et al., 2022; Longpre et al., 2023). These approaches mainly adopt human-annotated datasets to build the QA dataset. Recently, an alternative strategy involves generating QA datasets through the utilization of advanced LLMs to create answers to a variety of questions (Wang et al., 2023f; Shumailov et al., 2023).

Another line of fine-tuning methods fuse information about the quality of the generated answers into the supervision signals (Zhao et al., 2023; Guo et al., 2023; Wang et al., 2023d; Dong et al., 2023; Chen et al., 2024; Zhao et al., 2024). Rafailov et al. (2023) propose direct preference optimization (DPO) to directly optimize LLMs on the pairwise comparison set. Song et al. (2023) propose preference ranking optimization (PRO) to fine-tune LLMs on list-wise comparison sets. Yuan et al. (2023) propose a margin-rank loss to optimize the

LLMs on comparison sets. Since collecting large-scale human judgment for the quality of generated answers is expensive, Bai et al. (2022) and Lee et al. (2023) propose reinforcement learning from AI feedback (RLAIF) methods to leverage off-the-shelf LLMs to annotate general helpfulness scores. In contrast, our work focuses on enhancing the fine-grained and coarse-grained knowledge-awareness of LLMs to improve performance in terms of completeness, factuality, and logicity simultaneously.

3 Method

In this section, we detail the KnowTuning method. First, we introduce the preliminaries. Then, we introduce the fine-grained knowledge augmentation. Next, we introduce coarse-grained knowledge comparison in detail. Finally, a training process for KnowTuning is explained.

3.1 Preliminaries

Supervised fine-tuning. Supervised fine-tuning (SFT) aims to train pre-trained LLMs to understand and answer natural language questions. Formally, given a QA dataset $\mathcal{D} = \{(q_i, a_i)\}_{i=1}^N$, where q_i and a_i denotes a question and a corresponding answer. The training objective of SFT is to minimize the following loss:

$$\mathcal{L}_{\text{sft}} = - \sum_{j=1}^{|a_i|} \log P_{\pi_{\text{sft}}}(a_{i,j} | a_{i,<j}, q_i), \quad (1)$$

where $a_{i,j}$ denotes the j -th token of a_i .

Atomic knowledge. Since individual facts can well cover the knowledge in answers (Nenkova and

Passonneau, 2004; Zhang and Bansal, 2021; Liu et al., 2023b; Min et al., 2023; Wei et al., 2024), we break an answer into individual facts as atomic knowledge. The atomic knowledge is a short statement conveying one piece of fact, which is a more fine-grained unit than a sentence. Specifically, we extract atomic knowledge set \mathcal{K} from the original answers a as follows:

$$\mathcal{K}_i = \{k_i^j\}_{j=1}^{|\mathcal{K}_i|} = \text{Extract}(a_i), \quad (2)$$

where $\text{Extract}(\cdot)$ is implemented by prompting OpenAI models to extract atomic knowledge, following Min et al. (2023).

3.2 Fine-grained Knowledge Augmentation

As illustrated in Figure 2, to improve the fine-grained knowledge awareness of LLMs, we filter difficult atomic knowledge for LLMs, and rewrite fine-grained QA pairs based on the difficult knowledge. After that, we subsequently use both the original and fine-gained QA pairs to train LLMs. To filter the difficult atomic knowledge for LLMs, we first compute the generation perplexity ppl_i^j of each atomic knowledge k_i^j conditioned on q_i as follows:

$$ppl_i^j = \sqrt[n]{\frac{1}{\sum_{m=1}^{|k_i^j|} P_{\pi_{SFT}}(k_{i,m}^j | k_{i,<m}^j, q_i)}}}. \quad (3)$$

Since high perplexity ppl indicates the lack of knowledge awareness of LLMs on specific atomic knowledge, we select α percent of the atomic knowledge set \mathcal{K}_i in descending order of perplexity to form the difficult knowledge set \mathcal{K}_i^* . Then, we rewrite the question q_i as a fine-grained question q_i^* relevant to difficult knowledge \mathcal{K}_i^* , as follows:

$$q_i^* = \text{Rewrite}(q_i, \mathcal{K}_i^*), \quad (4)$$

where $\text{Rewrite}(\cdot)$ is implemented by prompting OpenAI models. In addition, we rewrite the answer based on the difficult knowledge set as the fine-grained answer:

$$a_i^* = \text{Rewrite}(\mathcal{K}_i^*). \quad (5)$$

Finally, we combine the original QA dataset \mathcal{D} and the fine-grained QA pairs as the fine-grained knowledge augmentation dataset \mathcal{D}_{ka} as:

$$\mathcal{D}_{ka} = \mathcal{D} \cup \{q_i^*, a_i^*\}_{i=1}^N. \quad (6)$$

3.3 Coarse-grained Knowledge Comparison

To improve coarse-grained knowledge awareness of LLMs in terms of completeness, factuality and logicity, we construct three comparison sets by deleting, revising, and shuffling atomic knowledge.

Knowledge completeness comparison. To improve knowledge completeness awareness of LLMs, we construct the knowledge completeness comparison set by randomly deleting the atomic knowledge. Specifically, we first randomly delete atomic knowledge k in the atomic knowledge set \mathcal{K} as incomplete knowledge set:

$$\mathcal{K}_i^c = \text{Delete}(\mathcal{K}_i), \quad (7)$$

where $\text{Delete}(\cdot)$ refers to randomly delete β percent of atomic knowledge k . Then, we concatenate leftover atomic knowledge of the incomplete knowledge set as an incomplete answer:

$$a_i^c = \text{Concat}(\mathcal{K}_i^c). \quad (8)$$

In addition, to avoid overfitting on the original answers (Jain et al., 2023), we rephrase the original answers based on the original atomic knowledge set as:

$$a_i^r = \text{Rewrite}(\mathcal{K}_i). \quad (9)$$

Finally, we combine the rephrased answer a_i^r and the incomplete answer a_i^c into knowledge completeness comparison set as follows:

$$\mathcal{D}_{kcc} = \{(q_i, (a_i^r, a_i^c))\}_{i=1}^N. \quad (10)$$

Knowledge factuality comparison. To improve the knowledge factuality awareness of LLMs, we construct the knowledge factuality comparison set by revising the atomic knowledge as nonfactual atomic knowledge. Specifically, we first revise the atomic knowledge set \mathcal{K}_i as follows:

$$\mathcal{K}_i^f = \text{Revise}(\mathcal{K}_i), \quad (11)$$

where $\text{Revise}(\cdot)$ is implemented by prompting OpenAI models to revise the atomic knowledge to the wrong atomic knowledge. Then, we concatenate all atomic knowledge in the nonfactual knowledge set as:

$$a_i^f = \text{Concat}(\mathcal{K}_i^f). \quad (12)$$

Finally, we combine the rephrased answer a_i^r and the nonfactual answer a_i^f into knowledge factuality comparison set as follows:

$$\mathcal{D}_{kfc} = \{(q_i, (a_i^r, a_i^f))\}_{i=1}^N. \quad (13)$$

Knowledge logicity comparison. To improve the knowledge logicity awareness of LLMs, we construct the knowledge logicity comparison set by randomly shuffling the atomic knowledge. Specifically, we first randomly shuffle all atomic knowledge in the atomic knowledge set \mathcal{K} as the illogical knowledge set:

$$\mathcal{K}_i^l = \text{Shuffle}(\mathcal{K}_i), \quad (14)$$

where $\text{Shuffle}(\cdot)$ is implemented by shuffling the order of all atomic knowledge k in the atomic knowledge set \mathcal{K} . Then, we follow the shuffled order to concatenate all atomic knowledge in the illogical knowledge set as an illogical answer:

$$a_i^l = \text{Concat}(\mathcal{K}_i^l). \quad (15)$$

Next, we combine the rephrased answer a_i^r and the illogical answer a_i^l into knowledge logicity comparison set as follows:

$$\mathcal{D}_{klc} = \{(q_i, (a_i^r, a_i^l))\}_{i=1}^N. \quad (16)$$

Finally, we combine the knowledge completeness comparison set, the knowledge factuality comparison set, and the knowledge logicity comparison set as the coarse-grained knowledge comparison set:

$$\mathcal{D}_{kc} = \mathcal{D}_{kcc} \cup \mathcal{D}_{kfc} \cup \mathcal{D}_{klc}. \quad (17)$$

3.4 Training

To improve the knowledge awareness of LLMs for solving complex knowledge-intensive tasks, KnowTuning includes fine-grained knowledge augmentation training and coarse-grained knowledge comparison training. Specifically, we first train LLMs on fine-grained knowledge augmentation dataset \mathcal{D}_{ka} , resulting in a model denoted as π_{ka} . To improve the coarse-grained knowledge awareness of the model π_{ka} , we rewrite the DPO (Rafailov et al., 2023) loss as follows:

$$\mathcal{L}_{dpo} = -\mathbb{E}_{(q, (a_w, a_l)) \sim \mathcal{D}_{kc}} \left[\log \sigma \left(\beta \log \frac{\pi_{kc}(a_w|q)}{\pi_{ka}(a_w|q)} \right) - \beta \log \frac{\pi_{kc}(a_l|q)}{\pi_{ka}(a_l|q)} \right], \quad (18)$$

where (a_w, a_l) denotes the answer pair of the question $q \in \mathcal{D}_{kc}$, and a_w is the better answer. To maintain coarse-grained knowledge awareness of better answers, we add SFT loss into the coarse-grained knowledge comparison loss:

$$\mathcal{L}_{kc} = \mathcal{L}_{dpo} + \gamma \mathcal{L}_{\text{sft}}, \quad (19)$$

where \mathcal{L}_{sft} is a term for better answers a_w and γ is a scalar weighting hyperparameter.

4 Experiments

4.1 Research Questions

We aim to answer the following research questions in our experiments: **RQ1:** How does KnowTuning perform on generic and medical QA under automatic evaluation and human evaluation? **RQ2:** How does KnowTuning perform on generic and medical QA under fine-grained facts evaluation? **RQ3:** How do fine-grained knowledge augmentation and coarse-grained knowledge comparison affect the performance of KnowTuning?

4.2 Datasets

We conduct experiments on general domain and domain-specific knowledge-intensive question-answering datasets:

- **Dolly** (Conover et al., 2023) is a general domain QA dataset carefully curated by thousands of human annotators. Since we focus on open-ended generic domain QA, we filter QA pairs of “open_qa” and “general_qa” categories.
 - **MedQuAD** (Abacha and Demner-Fushman, 2019) is a medical domain QA dataset, which is collected from 12 National Institutes of Health websites. Following August et al. (2022), we filter QA pairs of the category “Information” for giving detailed information about medical terms.
- To evaluate the performance across a wider range of knowledge-intensive tasks, we further evaluate generic QA models on two representative test sets from knowledge intensive language tasks (KILT) benchmark (Petroni et al., 2021):
- **NQ** (Kwiatkowski et al., 2019) consists of real questions directed to the Google search engine. Every question is paired with a corresponding Wikipedia page that includes a detailed long-form answer and a concise short answer. We filter questions and corresponding long answers as testing QA pairs.
 - **ELI5** (Fan et al., 2019) includes a set of question-answer-evidence triples. The questions are complex, and the responses are comprehensive, explanatory, and presented in a free-form style. We filter questions and corresponding answers as testing QA pairs.

More details of datasets are in Appendix A.

4.3 Baselines

We compare our model with the following baselines:

- **Base** denotes that testing Llama2-base mod-

Method	Dolly		MedQuAD		NQ		ELI5	
	METEOR	BERTScore	METEOR	BERTScore	METEOR	BERTScore	METEOR	BERTScore
Backbone Language Model: Llama2-7b-base								
Base	12.29	78.07	12.79	78.44	5.10	72.70	9.09	76.05
SFT	14.01	84.38	19.95	80.97	7.55	76.71	11.96	79.65
RLAIF	17.60	85.31	20.60	83.82	10.77	79.62	13.66	80.41
FactTune	16.84	85.16	21.82	82.99	10.08	79.09	14.19	80.83
KnowTuning	19.56	86.37	24.71	84.28	12.22	80.54	16.32	81.74
Backbone Language Model: Llama2-13b-base								
Base	11.59	77.90	12.12	78.29	5.51	73.80	7.79	75.63
SFT	15.31	84.39	19.66	82.34	8.70	78.18	12.00	81.21
RLAIF	19.03	85.43	20.37	83.13	11.79	80.30	13.61	82.06
FactTune	18.59	85.38	21.42	83.49	11.37	80.02	13.74	82.16
KnowTuning	20.01	86.32	25.21	84.41	12.56	80.74	14.45	83.06

Table 1: Lexicon-based and semantic-based evaluation on generic and medical QA. The best performance is highlighted in **bold**.

- els (Touvron et al., 2023) under zero-shot setting.
- **SFT** (Ouyang et al., 2022) represents vanilla fine-tuning backbone LLMs on QA datasets according to Eq. 1.
 - **RLAIF** (Bai et al., 2022; Lee et al., 2023) leverages LLMs to annotate overall helpfulness scores for candidate answers, and construct overall helpfulness comparison sets based on the scores.
 - **FactTune** (Tian et al., 2023) constructs factuality comparison sets by calculating the proportion of correct facts in candidate answers.

More details of baselines are in Appendix B.

4.4 Evaluation Metrics

We present our experimental results using two evaluation metrics: automatic evaluation and human-based evaluation. Following previous studies (Cliniciu et al., 2021; Slobodkin et al., 2023), we employ two automatic metrics for absolute quality evaluation: the lexicon-based metric METEOR (Banerjee and Lavie, 2005) and the semantic-based metric BERTScore (Zhang et al., 2019). Since recent studies propose that GPT-4 can effectively evaluate the quality of LLMs answers (Zheng et al., 2024a; Dubois et al., 2023; Fu et al., 2023), we also conduct GPT-4 pairwise evaluation. Specifically, given the golden label as a reference, we employ GPT-4 to rate generated answers on three aspects: completeness, factuality, and logicity, on a range of 1 to 10. Following Singhal et al. (2022); Zheng et al. (2024a); Zhang et al. (2023b), we define completeness, factuality and logicity as: (i) **Completeness**: it examines whether the answers provide comprehensive and sufficient knowledge to the questions. (ii) **Factuality**: it examines whether the knowledge in the answers is factually correct. (iii) **Logicity**:

it examines whether the knowledge in the answers is logically structured. Following Li et al. (2023); Chen et al. (2023a), we define “Win-Tie-Lose” as: (i) **Win**: KnowTuning wins twice, or wins once and ties once. (ii) **Tie**: KnowTuning ties twice, or wins once and loses once. (iii) **Lose**: KnowTuning loses twice, or loses once and ties once.

We also employ human judgments as the gold standard for assessing the quality of answers. Specifically, human evaluators perform pair-wise comparisons of the top-performing models identified in automatic evaluations. They are presented with a question with a golden answer, and asked to judge two generated answers on three aspects: completeness, factuality, and logicity.

To evaluate the capabilities of LLMs at a fine-grained level, we follow Min et al. (2023) to conduct fine-grained facts evaluation. Specifically, we first break candidate answers into individual facts, and use *gpt-3.5-turbo* to measure the correctness of each fact based on the golden answer as a reference. Following Tian et al. (2023), we report the number of correct facts (# Correct), the number of incorrect facts (# Incorrect), the number of total facts (# Total) and the proportion of correct facts out of the total number of extracted facts (% Correct). More details of the evaluation are in Appendix C.

4.5 Implementation Details

We employ Llama2-base models of different sizes (7b and 13b) as our backbone models for training. We adopt the Alpaca template (Taori et al., 2023) for training and inference. The OpenAI model used for Extract(\cdot), Rewrite(\cdot) and Revise(\cdot) is *gpt-3.5-turbo*. More details of the implementation are in Appendix D.

Method	Dataset	Completeness			Factuality			Logicity			Avg. gap
		Win	Tie	Lose	Win	Tie	Lose	Win	Tie	Lose	
Backbone Language Model: Llama2-7b-base											
KnowTuning vs Base	Dolly	88.50*	3.00	8.50	73.00*	20.00	7.00	80.50*	12.00	7.50	+73.00
KnowTuning vs SFT		78.50*	5.50	16.00	37.00*	46.50	16.50	50.50*	34.00	15.50	+39.33
KnowTuning vs RLAIIF		69.50*	5.00	25.50	32.00*	49.00	19.00	46.50*	39.00	14.50	+29.67
KnowTuning vs FactTune		64.50*	10.00	25.50	30.00*	53.00	17.00	31.50*	55.50	13.00	+23.50
KnowTuning vs Base	MedQuAD	93.00*	3.00	4.00	72.50*	20.50	7.00	85.00*	8.50	6.50	+77.67
KnowTuning vs SFT		81.00*	3.50	15.50	46.50*	37.50	16.00	64.50*	21.50	14.00	+48.83
KnowTuning vs RLAIIF		85.00*	2.50	12.50	41.00*	38.50	20.50	50.50*	30.00	19.50	+41.33
KnowTuning vs FactTune		83.00*	3.50	13.50	40.50*	36.50	23.00	50.50*	31.50	18.00	+39.83
Backbone Language Model: Llama2-13b-base											
KnowTuning vs Base	Dolly	85.50*	6.50	8.00	66.00*	24.50	9.50	81.00*	13.00	6.00	+69.67
KnowTuning vs SFT		77.00*	5.00	18.00	35.50*	49.50	15.00	45.00*	40.00	15.00	+36.50
KnowTuning vs RLAIIF		73.50*	4.00	22.50	33.50*	52.50	14.00	46.50*	40.50	13.00	+34.67
KnowTuning vs FactTune		68.50*	6.50	25.00	30.50*	55.00	14.50	36.00*	54.00	10.00	+28.50
KnowTuning vs Base	MedQuAD	92.50*	2.50	5.00	73.50*	17.50	9.00	84.00*	8.00	8.00	+76.00
KnowTuning vs SFT		86.50*	3.50	10.00	45.50*	41.00	13.50	60.00*	31.00	9.00	+53.16
KnowTuning vs RLAIIF		82.50*	5.00	12.50	38.50*	48.00	13.50	54.00*	38.50	7.50	+47.17
KnowTuning vs FactTune		78.00*	4.50	17.50	37.00*	47.00	16.00	48.50*	39.50	12.00	+39.33

Table 2: Main results on generic QA and medical QA datasets evaluated by GPT-4. The scores marked with * mean KnowTuning outperforms the baseline significantly with p -value < 0.05 (sign. test), following Guan et al. (2021).

5 Experimental Results and Analysis

To answer our research questions, we conduct generic domain and medical domain QA experiments, fine-grained facts evaluation, and ablation studies. In addition, we conducted a case study to gain further understanding of the effectiveness of KnowTuning.

5.1 Main Results (RQ1)

Automatic evaluation. Table 1 and Table 2 present the reference-based GPT-4 evaluation results and absolute quality evaluation results for both generic and medical domain QA datasets. Across all metrics, KnowTuning outperforms the baseline models in these domains. Based on the results, we have three main observations:

- **KnowTuning demonstrates effectiveness under lexicon-based and semantic-based evaluations.** As shown in Table 1, our method consistently improves the absolute quality of answers for general and medical QA tasks. Furthermore, these results illustrate the ability of our method to generalize to a wider range of knowledge-intensive datasets, such as NQ and ELI5.
- **KnowTuning consistently outperforms baselines in terms of completeness, factuality and logicity, across generic and domain-specific QA datasets.** Compared with Base and SFT, KnowTuning focuses on improving fine-grained and coarse-grained knowledge awareness of

LLMs, which significantly improves the performance. Compared with RLAIIF and FactTune, KnowTuning is more effective in improving the performance of LLMs on complex knowledge-intensive QA in multiple aspects. The reason is that RLAIIF improves the performance by calculating overall helpfulness scores and FactTune focuses on improving the factuality, they ignore improving the knowledge awareness of LLMs in multiple essential aspects simultaneously.

- **KnowTuning demonstrates effectiveness on LLMs across different sizes.** We observe that KnowTuning consistently improves the performance of QA tasks on different scales (7b and 13B) LLMs. This finding aligns with Bian et al. (2024) and Mecklenburg et al. (2024): LLMs learn a lot of generic knowledge during the pre-training stage but still need to learn downstream domain knowledge and explore how to effectively leverage knowledge for solving knowledge-intensive QA tasks.

Human evaluation. Human evaluations are crucial for accurately assessing the quality of answers. As shown in Table 3, to facilitate human annotation processes, we focus on comparing KnowTuning with the state-of-art baseline FactTune:

- Our findings indicate that KnowTuning consistently surpasses FactTune in terms of completeness, factuality, and logicity performance across various sizes of LLMs under human evaluation.

Method	Dataset	Completeness			Factuality			Logicity			Avg. gap
		Win	Tie	Lose	Win	Tie	Lose	Win	Tie	Lose	
Backbone Language Model: Llama2-7b-base											
KnowTuning vs FactTune	Dolly	61.00*	12.00	27.00	28.00*	58.50	13.50	33.50*	50.00	16.50	+21.83
KnowTuning vs FactTune	MedQuAD	73.00*	9.00	18.00	40.00*	43.00	17.00	45.50*	36.00	18.50	+35.00
Backbone Language Model: Llama2-13b-base											
KnowTuning vs FactTune	Dolly	58.00*	11.00	31.00	32.50*	56.50	11.00	35.00*	53.00	12.00	+23.83
KnowTuning vs FactTune	MedQuAD	78.00*	6.50	15.50	43.00*	45.50	11.50	39.00*	45.50	15.50	+39.17

Table 3: Human evaluation results on generic domain and medical domain QA datasets. The scores marked with * mean KnowTuning surpass FactTune significantly with p -value < 0.05 (sign. test).

Method	Dolly				MedQuAD			
	# Correct \uparrow	# Incorrect \downarrow	# Total \uparrow	% Correct \uparrow	# Correct \uparrow	# Incorrect \downarrow	# Total \uparrow	% Correct \uparrow
Backbone Language Model: Llama2-7b-base								
Base	6.15	3.62	9.77	62.94	6.54	3.42	9.96	65.66
SFT	7.77	1.85	9.62	80.77	16.11	1.73	17.84	90.30
RLAIF	11.23	2.10	13.33	84.25	10.86	0.95	11.81	91.96
FactTune	11.25	1.92	13.17	85.42	12.83	0.83	13.66	93.92
KnowTuning	14.40	2.36	16.76	85.92	18.04	0.98	19.02	94.85
Backbone Language Model: Llama2-13b-base								
Base	9.57	4.28	13.85	69.10	7.96	3.50	11.46	69.46
SFT	9.96	2.21	12.17	81.84	16.82	1.66	18.48	91.02
RLAIF	10.72	2.16	12.88	83.23	13.01	1.16	14.17	91.81
FactTune	12.73	2.12	14.85	85.72	13.02	1.01	14.03	92.80
KnowTuning	15.44	2.20	17.64	87.53	19.01	1.11	20.12	94.48

Table 4: Fine-grained facts evaluation on generic and medical QA. The best performance is highlighted in **bold**.

- KnowTuning demonstrates superior performance over QA in both generic and medical domain QA evaluated by human, in terms of completeness, factuality, and logicity.

5.2 Fine-grained Fact Evaluation (RQ2)

To evaluate the ability of methods to generate correct facts at the fine-grained level, we conduct fine-grained facts evaluation experiments. Based on the results in Table 4, we have two main observations:

- **Knowtuning generates answers with a higher proportion of correct facts across various sizes.** Compared to baselines, KnowTuning can generate more facts with less factual error rate across different sizes of LLMs. Although RLAIF and FactTune improve the proportion of correct facts, they ignore fine-grained knowledge augmentation and coarse-grained knowledge completeness awareness. Note that even though FactTune generates fewer incorrect facts, KnowTuning outperforms FactTune on the more critical metric of the percentage of correct facts.
- **KnowTuning generates larger amounts of correct facts across generic and domain-specific QA datasets.** Compared to SFT, we observe that KnowTuning consistently generates more cor-

rect facts across generic and domain-specific QA datasets. However, in the specific medical domain QA, RLAIF and FactTune generate fewer correct facts than SFT. This is because LLMs learn a large amount of generic knowledge during the pre-training stage, yet still lack domain-specific knowledge for downstream tasks (Mecklenburg et al., 2024). This underscores the necessity for enhancing fine-grained knowledge awareness in domain-specific, knowledge-intensive QA tasks, as well as the need to improve coarse-grained knowledge awareness across key aspects of completeness, factuality, and logicity.

5.3 Ablation Studies (RQ3)

In Table 5, we compare KnowTuning with several ablative variants. The variants are as follows: (i) **-KA**: we remove the fine-grained knowledge augmentation. (ii) **-KCC**: we remove knowledge completeness comparison set. (iii) **-KFC**: we remove knowledge factuality comparison set. (iv) **-KLC**: we remove knowledge logicity comparison set. (v) **-KC**: we remove all coarse-grained knowledge comparison sets. Our findings are as follows:

- **Removing the fine-grained knowledge aug-**

Method	Completeness			Factuality			Logicity			Avg. gap
	Win	Tie	Lose	Win	Tie	Lose	Win	Tie	Lose	
-KA vs KnowTuning	32.50	20.00	47.50	16.00	57.50	26.50	12.50	61.50	26.00	-13.00
-KCC vs KnowTuning	18.50	31.00	50.50	11.00	72.50	16.50	10.50	61.50	28.00	-18.33
-KFC vs KnowTuning	23.00	28.50	48.50	8.50	70.50	21.00	12.00	60.50	27.50	-17.83
-KLC vs KnowTuning	25.50	27.50	47.00	12.00	73.00	15.00	9.50	60.00	30.50	-15.17
-KC vs KnowTuning	11.50	6.00	82.50	16.00	52.00	32.00	15.50	40.50	44.00	-38.50

Table 5: Ablation study evaluated by GPT-4 on the generic QA dataset. The backbone model is Llama2-7b-base. -KA indicates the exclusion of fine-grained knowledge augmentation, -KCC indicates the exclusion of completeness comparison, -KFC indicates the exclusion of factuality comparison, -KLC indicates the exclusion of logicity comparison, and -KC indicates the exclusion of all coarse-grained knowledge comparisons.

mentation. We observe that removing fine-grained knowledge augmentation (-KA) decreases the performance of all three aspects. This indicates that fine-grained knowledge augmentation is effective for improving fine-grained knowledge awareness of LLMs.

- **Removing the coarse-grained knowledge comparison.** The absence of coarse-grained knowledge comparisons results in substantial performance degradation in knowledge-intensive QA tasks. Specifically, removing the knowledge completeness comparison (-KCC) adversely affects completeness, the elimination of the knowledge factuality comparison (-KFC) undermines factuality, and the removal of the knowledge logicity comparison (-KLC) diminishes logicity. Although deleting and revising atomic knowledge can impact logicity, shuffling has been found more effective in improving coarse-grained logicity for LLMs. Furthermore, removing all coarse-grained knowledge comparison sets (-KC) results in a significant drop in performance across all aspects of the knowledge-intensive QA task.

5.4 Case Study

We conduct several case studies and find that KnowTuning is more effective at generating complete, factual and logical answers than baselines across various sizes of LLMs. More details of our case study results are in Appendix E.

6 Conclusions

In this paper, we focus on improving the knowledge awareness of LLMs via fine-tuning for complex knowledge-intensive tasks. We have proposed KnowTuning to fine-tune LLMs through fine-grained knowledge augmentation and coarse-grained knowledge comparison stages. We have conducted comprehensive experiments on generic and medical domain QA datasets, demonstrating

the effectiveness of KnowTuning through automatic and human evaluations, across various sizes of LLMs. Moreover, KnowTuning generates more facts with less factual error rate under fine-grained facts evaluation.

Limitations

In this study, KnowTuning is mainly aimed at generic and medical knowledge-intensive tasks, we plan to adopt KnowTuning to other tasks such as legal domain QA (Zhong et al., 2020; Lyu et al., 2022, 2023a) and mathematical reasoning (Luo et al., 2023). Moreover, our efforts have been concentrated on enhancing the knowledge awareness of LLMs during the fine-tuning stage. Future studies will aim to explore improving knowledge awareness of LLMs in the pre-training stage (Rosset et al., 2020).

Ethical Considerations

KnowTuning mainly focuses on completeness, factuality, and logicity, but not social bias (Pitoura et al., 2017; Lyu et al., 2023b) or the potential for generating harmful or toxic content (Song et al., 2024; Hewitt et al., 2024; Gao et al., 2024). We plan to adopt our method to reduce social bias and harmful content at fine-grained and coarse-grained levels in future work.

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Appendix

A Details of Datasets

- **Dolly** (Conover et al., 2023): Given our focus on open-ended generic domain QA, we selected QA

pairs specifically categorized under "open_qa" and "general_qa" for our dataset. We filter 4,000 QA pairs for training, 200 QA pairs for validation, and 200 QA pairs for testing.

- **MedQuAD** (Abacha and Demner-Fushman, 2019): The dataset covers 37 different question types. In this paper, following (August et al., 2022), we filter QA pairs of the category "Information" for giving definitions and information about medical terms. We filter 4000 QA pairs for training, 200 QA pairs for validation and 200 QA pairs for testing.
- **NQ** (Kwiatkowski et al., 2019): We filter 200 questions and corresponding long answers as testing QA pairs from the development set. The length of these long answers ranges from 100 to 500.
- **ELI5** (Fan et al., 2019): We filter 200 questions in the test set and the corresponding highest scoring answers as testing QA pairs.

B Details of Baselines

- **Base:** We adopt the Alpaca template (Taori et al., 2023) for testing the Llama2-base model (Touvron et al., 2023) under zero-shot setting.
- **SFT:** We follow standard vanilla fine-tuning loss in Eq. 1 to train LLMs on original QA datasets.
- **RLAIF** (Bai et al., 2022; Lee et al., 2023): We leverage *gpt-3.5-turbo* to annotate overall helpfulness scores and construct generic helpfulness comparison sets. We adopt DPO (Rafailov et al., 2023) for generic helpfulness comparison sets optimization.
- **FactTune** (Tian et al., 2023): We follow Min et al. (2023) to first break each candidate answers into individual facts, and prompt LLMs to measure the correctness of each fact based on the golden answer as a reference.² Then, we construct factuality comparison sets by the percentage of correct facts. Finally, we adopt DPO (Rafailov et al., 2023) for factuality comparison sets optimization.

C Details of Evaluation

C.1 GPT-4 Evaluation

This section provides specifics of the GPT-4 prompt utilized for reference-based evaluation, employing *gpt4-turbo*. Figure 3 illustrates the adapted prompt from Zheng et al. (2024a), aimed at assessing the

completeness, factuality, and logicity of answers. To avoid positional bias (Ko et al., 2020; Wang et al., 2023e), we evaluate each answer in both positions during two separate runs.

C.2 Human Evaluation

For the human evaluation, we hired people with undergraduate degrees and undergraduate medical degrees to annotate generic QA and medical QA test sets, respectively, to ensure the trustworthiness of the human evaluations, and we allowed the human evaluators to access Wikipedia to further validate the knowledge during the evaluation process. Instructions for human evaluation are depicted in Figure 4.

C.3 Fine-grained facts evaluation

Following Min et al. (2023), we first break candidate answers into individual facts, and use *gpt-3.5-turbo* to measure the correctness of each fact based on the golden answer as a reference.²

D Details of Implementation

D.1 Prompts for Extracting, Rewriting, and Revising

Details for the prompts used in `Extract(·)`, `Rewrite(·)`, and `Revise(·)` are provided. Figures 5, 6, 7 and 8 display the prompts for extracting atomic knowledge, rewriting fine-grained questions, rewriting fine-grained answers, and revising atomic knowledge into nonfactual knowledge, respectively.

D.2 Reliability of atomic knowledge extraction

To evaluate the reliability of atomic knowledge extraction, we first sample 50 instances of genericQA dataset Dolly. We manually checked these data and find that only 3 instances required further separation or merging of atomic facts, illustrating the reliability of extracting atomic facts using *gpt3.5-turbo*.

D.3 Training

During the training phase, the AdamW optimizer (Loshchilov and Hutter, 2019) is utilized with initial learning rates of $5 \cdot 10^{-5}$ for SFT and $1 \cdot 10^{-5}$ for DPO. The batch sizes for SFT and DPO are set to 32 and 16, respectively, with SFT undergoing 3 epochs of training and DPO 1 epoch. The filtering and deleting percentages, α and β , are both fixed at

²<https://github.com/shmsw25/FActScore>

[System prompt]
 You are a helpful and precise assistant for checking the quality of the answer.

[User prompt]
 [Question]
 {question}

[The Start of Reference Answer]
 {answer_ref}
 [The End of Reference Answer]

[The Start of Assistant 1's response]
 {answer_a}
 [The End of Assistant 1's response]

[The Start of Assistant 2's response]
 {answer_b}
 [The End of Assistant 2's response]

We would like to request your feedback on the performance of two AI assistants in response to the user question displayed above. Based the reference answer, you should rate the Knowledge Completeness, Knowledge Factuality and Knowledge Logicality of their responses. Each aspect of each assistant receives an score on a scale of 1 to 10, where a higher score indicates better performance. Please generate Knowledge Completeness, Knowledge Factuality and Knowledge Logicality scores for each assistant in order.

Please generate the scores in order and following format.
 {'Knowledge Completeness':value,'Knowledge Factuality':value,'Knowledge Logicality':value}

Please first output two lines containing values indicating the Knowledge Completeness, Knowledge Factuality and Knowledge Logicality scores for Assistant 1 and 2, respectively. In the subsequent line, please provide a comprehensive explanation of your evaluation, avoiding any potential bias and ensuring that the order in which the responses were presented does not affect your judgment.

Figure 3: Prompts for GPT-4 evaluation.

You'll be presented with a series of questions. For each question, two answers and a golden answer will be provided. Your task is to read both answers carefully and decide which one you believe is better.

When judging, consider:

- Completeness: It examines whether the answers provide comprehensive and sufficient knowledge relevant to the questions.
- Factuality: It examines whether the knowledge in the answers is factually correct
- Logicality: it examines whether the knowledge in the answers is logically rigorous and structured.

Question:
 {Q}

Golden Answer:
 {A0}

Answer A:
 {A1}

Answer B:
 {A2}

Based on the golden answer, comparing these two answers, in terms of completeness, factuality and logicality, respectively. Give the win-tie-lose of Answer A compared to Answer B in each of the three aspects.

Figure 4: Instructions for human evaluation.

Please breakdown the following sentence into independent facts: He made his acting debut in the film *The Moon is the Sun's Dream* (1992), and continued to appear in small and supporting roles throughout the 1990s.

- He made his acting debut in the film.
- He made his acting debut in *The Moon is the Sun's Dream*.
- *The Moon is the Sun's Dream* is a film.
- *The Moon is the Sun's Dream* was released in 1992.
- After his acting debut, he appeared in small and supporting roles.
- After his acting debut, he appeared in small and supporting roles throughout the 1990s.

Please breakdown the following sentence into independent facts: He is also a successful producer and engineer, having worked with a wide variety of artists, including Willie Nelson, Tim McGraw, and Taylor Swift.

- He is successful.
- He is a producer.
- He is an engineer.
- He has worked with a wide variety of artists. - Willie Nelson is an artist.
- He has worked with Willie Nelson.
- Tim McGraw is an artist.
- He has worked with Tim McGraw.
- Taylor Swift is an artist.
- He has worked with Taylor Swift.

Please breakdown the following sentence into independent facts: In 1963, Collins became one of the third group of astronauts selected by NASA and he served as the back-up Command Module Pilot for the Gemini 7 mission.

- Collins became an astronaut.
- Collins became one of the third group of astronauts.
- Collins became one of the third group of astronauts selected.
- Collins became one of the third group of astronauts selected by NASA.
- Collins became one of the third group of astronauts selected by NASA in 1963. - He served as the Command Module Pilot.
- He served as the back-up Command Module Pilot.
- He served as the Command Module Pilot for the Gemini 7 mission.

Please breakdown the following sentence into independent facts: In addition to his acting roles, Bateman has written and directed two short films and is currently in development on his feature debut.

- Bateman has acting roles.
- Bateman has written two short films.
- Bateman has directed two short films.
- Bateman has written and directed two short films.
- Bateman is currently in development on his feature debut.

Please breakdown the following sentence into independent facts: Michael Collins (born October 31, 1930) is a retired American astronaut and test pilot who was the Command Module Pilot for the Apollo 11 mission in 1969.

- Michael Collins was born on October 31, 1930.
- Michael Collins is retired.
- Michael Collins is an American.
- Michael Collins was an astronaut.
- Michael Collins was a test pilot.
- Michael Collins was the Command Module Pilot.
- Michael Collins was the Command Module Pilot for the Apollo 11 mission.
- Michael Collins was the Command Module Pilot for the Apollo 11 mission in 1969.

Please breakdown the following sentence into independent facts: He was an American composer, conductor, and musical director. - He was an American.

- He was a composer.
- He was a conductor.
- He was a musical director.

Please breakdown the following sentence into independent facts: She currently stars in the romantic comedy series, *Love and Destiny*, which premiered in 2019. - She currently stars in *Love and Destiny*.

- *Love and Destiny* is a romantic comedy series.
- *Love and Destiny* premiered in 2019.

Please breakdown the following sentence into independent facts: During his professional career, McCoy played for the Broncos, the San Diego Chargers, the Minnesota Vikings, and the Jacksonville Jaguars.

- McCoy played for the Broncos.
- McCoy played for the Broncos during his professional career.
- McCoy played for the San Diego Chargers.
- McCoy played for the San Diego Chargers during his professional career. - McCoy played for the Minnesota Vikings.
- McCoy played for the Minnesota Vikings during his professional career. - McCoy played for the Jacksonville Jaguars.
- McCoy played for the Jacksonville Jaguars during his professional career.

Please breakdown the following sentence into independent facts

Figure 5: Prompts for extracting atomic knowledge in the answer (Min et al., 2023).

[System prompt]

I want you to act as an Excellent Rewriter. Your objective is to rewrite a specific question that asks for knowledge of the relevant aspects of the given facts. Please read the example carefully and follow the format of the example to generate it.

[User prompt]

#Example#:

#Given Facts#:

- Sandworms are huge.
- Sandworms are aggressive.
- Sandworms live in the sand seas.

#Rewritten Question#:

- What is the size, aggressiveness, and habitat of sandworms?

#Example#:

#Given Facts#:

- A Series I-Bond helps protect from inflation.
- The inflation rate is determined by the treasury department.
- The inflation rate is adjusted twice a year.

#Rewritten Question#:

- In terms of inflation protection, how does a Series I-Bond function, who sets its inflation rate, and how often is this rate reviewed and adjusted?

#Example#:

#Given Facts#:

- An apple is produced by an apple tree.
- Apple trees are cultivated worldwide.

#Rewritten Question#:

- How is the apple produced by apple trees, and what is the scope of their cultivation globally?

You should rewrite the given question using the following rules:

You should try your best not to make the #Rewritten Question# become verbose.

#Rewritten Question# can only add 10 to 20 words into #Given Question#.

#Rewritten Question# should contain more specific relevant intentions to the #Given Facts#.

'#Given Question#', '#Rewritten Question#', 'given question', and 'rewritten question' are not allowed to appear in #Rewritten Question#.

#Given Facts#:

{difficult facts}

#Rewritten Question#:

Figure 6: Prompts for rewriting fine-grained questions.

[System prompt]

I want you to act as a helpful assistant. Your objective is to rewrite a high-quality answer to the given question based on the given facts.

[User prompt]

#Given Question#:

{fine-grained question}

#Given Facts#:

{difficult facts}

#Answer#:

Figure 7: Prompts for rewriting fine-grained answers.

[System prompt]

I want you to act as an Excellent Reviser. Your objective is to revise the given facts into incorrect facts. Please read the example carefully and follow the examples to generate it.

[User prompt]

#Example#

#Given Facts#:

- Sandworms are huge.
- Sandworms are aggressive.
- Sandworms live in the sand seas.

#Incorrect Facts#:

- Sandworms are tiny.
- Sandworms are timid.
- Sandworms live in the ocean.

#Example#

#Given Facts#:

- A Series I-Bond helps protect from inflation.
- The inflation rate is determined by the treasury department.
- The inflation rate is adjusted twice a year.

#Incorrect Facts#:

- A Series I-Bond exacerbates inflation.
- The inflation rate is determined by random selection.
- The inflation rate is adjusted once every decade.

#Example#

#Given Facts#:

- An apple is produced by an apple tree.
- Apple trees are cultivated worldwide.

#Incorrect Facts#:

- A pineapple is produced by an apple tree.
- Apple trees are only found in Antarctica

You should revise the given facts using the following rules:

The number of #Incorrect Facts# has to be the same as the #Given Facts#

#Given Facts#:

{atomic facts}

#Incorrect Facts#:

Figure 8: Prompts for revising atomic facts into incorrect facts.

0.5. The scalar weighting hyperparameter γ is set to 0.2. We determine the hyperparameters through pilot experiments. Training leverages PEFT (Mangrulkar et al., 2022), LLaMA-Factory (Zheng et al., 2024b) and LoRA (Hu et al., 2022).

D.4 Cost Analysis

The cost of KnowTuning is lower than that of the baseline methods RLAIIF and FactTune. Specifically, in the generic domain QA dataset Dolly, the costs are as follows: KnowTuning is \$8.45, RLAIIF is \$9.94, and FactTune is \$10.53. This cost difference arises because RLAIIF necessitates pairwise comparisons for assessing the overall helpfulness of all candidate answers, while FactTune requires a detailed factuality evaluation for each fact across all candidate answers, thereby increasing their dataset comparison construction costs.

E Details of Case Study

As illustrated in Figures 9 and 10, the case studies evaluate answers generated by four methods: SFT, RLAIIF, FactTune, and KnowTuning across various sizes. Our findings indicate that KnowTuning excels at producing answers that are more complete, factual, and logical across various sizes of LLMs, as detailed below:

- As shown in Figure 9 for the case study based on backbone Llama2-7b-base, KnowTuning generates more complete and logical answers compared to all baselines. Although RLAIIF produces more knowledge compared to SFT, it results in fewer logical answers because it does not explicitly focus on logicality optimization. FactTune, on the other hand, focuses on improving the percentage of factualness and performs poorly in terms of answer completeness and logic. This illustrates the need for multiple aspects of coarse-grained knowledge awareness.
- As shown in Figure 10 for the case study based on backbone Llama2-13b-base, KnowTuning generates content that is more informative and factual, and the logic between the knowledge is more logical. Although RLAIIF generates multiple aspects of knowledge, it does not provide fine-grained knowledge in the answer. FactTune generates detailed information such as Canada’s domestic population and GDP, but it provides factually incorrect information. This further underscores the critical need for enhanced fine-grained knowledge awareness.

Question:

Name different kinds of cheese

SFT:

There are many kinds of cheese. They are typically categorized by the region where they originate. For example, cheddar cheese originates from England, whereas Gouda cheese originates from the Netherlands. Other kinds of cheese include Swiss, Parmesan, mozzarella, Brie, Camembert, Roquefort, and blue cheese.

RLAIF:

There are many different kinds of cheese, each with its own unique flavor and texture. Some of the most popular types of cheese include cheddar, mozzarella, brie, gouda, and feta. Cheddar is a hard cheese that is often used in grilled cheese sandwiches and macaroni and cheese. Mozzarella is a soft, white cheese that is often used in pizza. Brie is a soft, creamy cheese that is often used in desserts. Gouda is a hard, yellow cheese that is often used in grilled cheese sandwiches. Feta is a soft, white cheese that is often used in salads.

FactTune:

There are many different kinds of cheese, including cheddar, brie, gouda, mozzarella, blue cheese, and feta. Each type of cheese has its own unique flavor, texture, and aroma.

KnowTuning:

There are many different kinds of cheese, each with its own unique flavor and texture. Some common types of cheese include:

1. Mozzarella: A soft, stretchy cheese that is commonly used in pizza and pasta dishes.
2. Cheddar: A sharp, tangy cheese that is often used in grilled cheese sandwiches and macaroni and cheese.
3. Gouda: A creamy, slightly sweet cheese that is popular in grilled cheese sandwiches and salads.
4. Brie: A soft, creamy cheese that is often served with fruit or crackers.
5. Camembert: A creamy, slightly runny cheese that is popular in French cuisine.
6. Feta: A tangy, salty cheese that is commonly used in Greek salads and as a topping for pasta dishes.
7. Parmesan: A hard, sharp cheese that is often grated over pasta dishes or used in sauces.
8. Cheddar: A hard, crumbly cheese that is often used in grilled cheese sandwiches and macaroni and cheese.
9. Gruyere: A nutty, slightly sweet cheese that is popular in Swiss dishes and as a topping for mashed potatoes.
10. Parmigiano-Reggiano: A hard, aged cheese that is popular in Italian cuisine and often grated over pasta dishes.
11. Emmental: A Swiss cheese known for its distinctive holes, often used in fondue and sandwiches.
12. Edam: A mild, semi-hard cheese that is popular in sandwiches and salads.
13. Gorgonzola: A blue cheese with a tangy flavor that is often served with fruit or crackers.
14. Fontina: A creamy, nutty cheese that is often used in pasta dishes and fondue.
15. Ricotta: A soft, creamy cheese that is commonly used in pasta dishes and as a filling for ravioli.

Figure 9: Case study for intuitive comparisons on generic QA dataset based on Llama2-7b-base.

Question:

What is Canada known for?

SFT:

Canada is known for its beautiful landscape, which is the result of a combination of natural geographic features and human-made efforts to preserve nature.

Canada is also known for its winters, which are long and cold in most regions. Canadians have adapted to these harsh winters and enjoy a variety of winter sports.

Canada is also known for its diverse population and its tolerance for different cultures and religions. This has led to a vibrant multicultural society that is open to new ideas and experiences.

RLAIF:

Canada is known for its diverse landscape, including the Rocky Mountains, the Canadian Shield, and the Great Lakes. Canada is also known for its natural resources, including oil, gas, and minerals. Canada is also known for its political stability and strong economy.

FactTune:

Canada is known for its natural beauty, including the Rocky Mountains, the Great Lakes, and the Canadian Rockies. Canada is also known for its cultural diversity, with a population of over 37 million people from a variety of backgrounds. Canada is also known for its strong economy, with a GDP of over \$1.8 trillion in 2020. Canada is also known for its high quality of life, with a high standard of living and a strong social safety net.

KnowTuning:

Canada is known for its stunning natural beauty, including vast forests, pristine lakes, and snow-capped mountains. The country is home to the Rocky Mountains, the Niagara Falls, and the Great Lakes, which offer breathtaking views and outdoor adventures for visitors.

Canada is also renowned for its diverse wildlife, including polar bears, moose, and grizzly bears, making it a popular destination for wildlife enthusiasts.

Additionally, Canada is known for its vibrant cities, such as Toronto, Vancouver, and Montreal, which offer a mix of urban amenities and natural attractions.

Overall, Canada is a country that offers a unique blend of natural beauty, cultural diversity, and urban sophistication, making it a popular destination for travelers from around the world.

Figure 10: Case study for intuitive comparisons on generic QA dataset based on Llama2-13b-base.