Elevating Legal LLM Responses: Harnessing Trainable Logical Structures and Semantic Knowledge with Legal Reasoning

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Abstract

Large Language Models (LLMs) have achieved impressive results across numerous domains, yet they experience notable deficiencies in legal question-answering tasks. LLMs often generate generalized responses that lack the logical specificity required for expert legal advice and are prone to hallucination, providing answers that appear correct but are unreliable. Retrieval-Augmented Generation (RAG) techniques offer partial solutions to address this challenge, but existing approaches typically focus only on semantic similarity, neglecting the logical structure essential to legal reasoning. In this paper, we propose the Logical-Semantic Integration Model (LSIM), a novel supervised framework that bridges semantic and logical coherence. LSIM comprises three components: reinforcement learning predicts a structured fact-rule chain for each question, a trainable Deep Structured Semantic Model (DSSM) retrieves the most relevant candidate questions by integrating semantic and logical features, and in-context learning generates the final answer using the retrieved content. Our experiments on a real-world legal QA dataset-validated through both automated metrics and human evaluationdemonstrate that LSIM significantly enhances accuracy and reliability compared to existing methods.

1 Introduction

The rapid advancement of Large Language Models (LLMs) has provided ordinary individuals with a way to access affordable legal services, substantially expanding their opportunities to obtain legal assistance (Cheong et al., 2024; Louis et al., 2024). However, given the diversity, complexity, and vague expressions of legal questions, responses generated by LLMs often lack logical specificity and may include hallucinations, exposing users

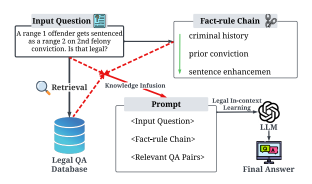


Figure 1: An illustration of our model.

to potential legal risks and financial losses (Dahl et al., 2024). Retrieval-Augmented Generation (RAG) (Lewis et al., 2020; Li et al., 2024) has emerged as a promising approach to mitigate hallucinations and improve response accuracy by retrieving relevant legal cases and provisions as contextual knowledge sources for LLMs. Nevertheless, existing RAG methods primarily focus on semantic similarity and frequently overlook the intricate logical structures and reasoning essential for addressing complex legal issues, limiting their effectiveness in real-world legal applications.

As illustrated in Fig. 1, this paper introduces a novel LLM framework specifically designed to address complex legal QA tasks. Our approach integrates learnable chain-of-thought (CoT) reasoning as logical structures with supervised RAG, enhanced by the Deep Structured Semantic Model (DSSM) (Huang et al., 2013). By embedding logical reasoning into the retrieval process, the framework ensures that both semantic relevance and logical coherence are maintained. Additionally, incontext learning is leveraged to synthesize high-quality answers, utilizing the retrieved auxiliary information to deliver precise, contextually appropriate responses.

The contributions of this work are fourfold:

• We propose a novel LSIM framework, which

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consists of three components: learnable factrule chain, supervised DSSM-powered RAG, and legal in-context learning for precise legal answer generation.

- We employ reinforcement learning to estimate the logical structure of users' legal questions, which integrates both logical structures and semantic information, and navigates LLMs to generate responses like legal professional.
- We extract fact-rule information in the form of chain of thought from users' legal questions, identifying essential facts and applicable legal rules. This enables the system to understand complex legal issues with precision, facilitating the retrieval of highly relevant case law.
- We conducted extensive experiments on a realworld legal QA dataset collected specifically for this study. The results validate the effectiveness and reliability of the proposed framework.

2 Related work

2.1 Retrieval-Augmented Generation (RAG)

RAG can significantly improve the model performance by leveraging additional knowledge and has been widely applied in various tasks, such as question & answering (Q&A) (Lewis et al., 2020; Mao et al., 2020), machine translation (Gu et al., 2018), and summarization (Liu et al., 2020; Parvez et al., 2021). With the emergence of LLMs such as LLaMA and ChatGPT, the integration of RAG with LLMs has gained significant popularity and led to significant advancements in multiple tasks (Liu et al., 2023a; Kim et al., 2023; Sharma et al., 2024; Feng et al., 2024).

RAG is also widely applied in research within the legal domain, such as legal Q&A (Cui et al., 2023; Louis et al., 2024; Wiratunga et al., 2024), legal judgment prediction (Wu et al., 2023), legal text evaluation (Ryu et al., 2023), and terminology drafting for legislative documents (Chouhan and Gertz, 2024).

However, most prior research primarily concentrates on improving the performance of retrieval models from a semantic perspective. While semantic information is undoubtedly important, the significance of logical structure is particularly prominent in dealing with legal questions. Legal reasoning often relies on a well-defined logical flow. To address

this challenge, our study emphasizes the integration of both semantic information and logical structure in retrieval processing.

2.2 Question & Answering (Q&A)

Q&A is an active research area in NLP that aims to develop systems capable of providing accurate and relevant answers to questions posed in natural language by users based on large knowledge sources (Rogers et al., 2023). Current Q&A studies mainly focus on 1) knowledge retrieval which aims to develop effective and efficient methods to retrieve relevant information from large knowledge bases or corpora (Karpukhin et al., 2020), 2) reading comprehension which aims to build models that can comprehend passages to identify answerrelevant information (Baradaran et al., 2022), 3) multi-hop reasoning, which aims to perform multistep reasoning by combining information from multiple sources (Wang et al., 2022), and 4) explainable Q&A which aims to generate humanunderstandable explanations or rationales to support their answers (Latcinnik and Berant, 2020).

2.3 AI Applications in Law

The legal domain has seen increasing interest in applying AI and machine learning techniques to assist with various tasks in Law. One active area of research is using NLP for legal document analysis and information extraction (Zhong et al., 2020). Mistica et al. (2020) created a schema based on related information that legal professionals seek within judgements and performed classification based on it. Sun et al. (2023) proposed a model-agnostic causal learning framework to for legal case matching. There is also work on using AI for legal judgment prediction, as in Liu et al. (2023b) who develop a neural framework to predict judgments from fact descriptions.

Another emerging application is using AI for legal QA, legal reasoning, and argument mining from texts. Chen et al. (2023) proposed a well-annotated real-world dataset for legal QA. Mumford et al. (2023) establihsed a new dataset and explored neural methods to capture patterns of reasoning over legal texts. Zhang et al. (2023) investigated extracting argumentative components like claims and evidence from legal cases. Some researchers are also exploring constitutionality analysis, with Sert et al. (2022) proposing an AI system to predict decisions of the Turkish constitutional court. While promising, these AI-based legal methods still face chal-

lenges around interpretability, generalization, and capturing the nuanced reasoning required in law.

3 Methodology

In this section, we propose our Logical-Semantic Integration Model (LSIM), as depicted in Fig. 2.

3.1 Learnable fact-rule chain

In the legal domain, judging a case requires comprehensive consideration of the facts of the case and relevant legal rules. Each judgment process is a reasoning process that needs to combine the facts of the case with legal rules to reach a final conclusion. The user's question and the lawyer's response can be viewed as a complete legal case. Constructing a fact-rule chain for the case helps clarify the entire logical structure and more clearly identify the core issues for the case. Therefore, in this study, we represent the logical structure as the fact-rule chain of the question and its answer. Each node in the fact-rule chain consists of either a fact or a rule. Fact nodes correspond to the specific circumstances of the case, such as illegal search, arrest, and indictment. Rule nodes correspond to the relevant legal basis applicable to legal case circumstances, such as Fourth Amendment, harmless error doctrine, and Federal Rules of Evidence. The complete fact-rule chain illustrates the comprehensive reasoning process for the legal question/answer.

3.1.1 Logical structure extraction

Following Wu et al. (2024), a fact-rule graph \mathcal{G} is constructed using the LLM. Assume our training set $T = \{(q_i, a_i)\}_{i=1}^N$ contains N instances, where q_i is the i-th question, and a_i is the real lawyer's answer to q_i . For each question-answer pair (q_i, a_i) , the LLM, guided by a tailored prompt, is employed to extract the most relevant fact-rule chain from graph \mathcal{G} . The prompt is provided in Appendix A.1¹. Then, the fact-rule chain C_{q_i} for question q_i is obtained, and $C_{q_i} = \{c_{q_i,1}, c_{q_i,2}, ..., c_{q_i,t}\}$ where $c_{q_i,t}$ is the t-th fact-rule chain node of the question q_i . Similarly, the fact-rule chain C_{a_i} for answer a_i is obtained, and $C_{a_i} = \{c_{a_i,1}, c_{a_i,2}, ..., c_{a_i,t}\}$ where $c_{a_i,t}$ is the t-th fact-rule chain node of the answer a_i^2 . Consequently, the fact-rule chain for

all questions C_Q and the fact-rule chain for all answers C_A in the training set are obtained, where $C_Q = \{C_{q_i}\}_{i=1}^N$ and $C_A = \{C_{a_i}\}_{i=1}^N$.

3.1.2 Learning to predict fact-rule chain

The prediction of fact-rule chain is inherently a cumulative and continuous process. Therefore, we consider the fact-rule chain prediction task as a sequential decision-making process, and a reinforcement learning-based approach is empolyed. Specifically, reinforcement learning is employed to predict the fact-rule chain of the lawyer's response based on the information detected from the user's question. This prediction serves to supplement the information in the user's question. Given the fact-rule chain C_{q_i} for the legal question q_i , we first encode C_{q_i} using BERT (Kenton and Toutanova, 2019) to obtain its embedding representation:

$$h_{C_{q_i}} = Encode(C_{q_i}). \tag{1}$$

Then, we utilize a policy network $\pi_{\theta}(n_t|s_t)$ to predict the fact-rule chain for answer a_i step by step, where s_t represents the current state at time step t, and n_t denotes the action (next fact-rule chain node) predicted by the policy network. The initial fact-rule chain $C_{q_i}^{t=0}$ is set to Cq_i , and the initial state s_0 is set to h_{Cq_i} . At step t, the policy network selects an action n_t based on the current state s_t . Then, the selected node s_t is appended to the current fact-rule chain:

$$C_{q_i}^{t+1} = [C_{q_i}^t, n_t], \quad n_t \sim \pi_{\theta}(n_t | s_t)$$
 (2)

Subsequently, the state embedding is updated using the new fact-rule chain:

$$s_{t+1} = Encode(C_{q_i}^{t+1}). (3)$$

This process is repeated until a maximum number of steps is reached or no valid next node can be selected. The policy network is implemented as a multi-layer perceptron (MLP). The REINFORCE algorithm (Williams, 1992) is employed to train the policy network, which is a classic policy gradient method in reinforcement learning. The REINFORCE algorithm focuses strongly on maximizing long-term rewards. This enables the model to consider more far-reaching goals and impacts, rather than merely immediate predictive performance. In complex tasks such as legal reasoning, each thought

¹In cases where an exact fact/rule node cannot be found, the most similar node is selected.

 $^{^2}$ Based on our analysis and statistics, we have identified that a maximum of four key elements are sufficient to cover the main content of a legal question/answer. Therefore, in this paper, the value of t ranges from 1 to 4.

 $^{^3}C_Q$ is a set composed of fact-rule chains for N legal questions, and C_A is a set composed of fact-rule chains for N legal answers.

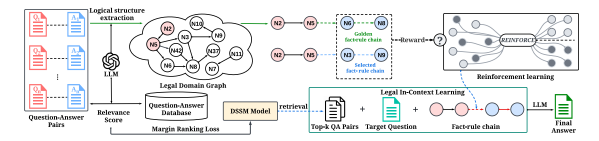


Figure 2: The overall framework of LSIM. The network consists of three modules: learnable fact-rule chain, supervised DSSM-powered RAG, and legal in-context learning.

step is built upon the foundation of previous logical reasoning. The REINFORCE algorithm can effectively simulate this process, learning the logical relationships between nodes in the fact-rule chain, thereby ensuring that the generated fact-rule chain is logically coherent and accumulative. The training objective is to maximize the expected cumulative reward:

$$J(\theta) = \mathbb{E}\pi_{\theta}[\sum_{t=0}^{T} r_t],\tag{4}$$

where r_t is the reward at step t, and T is the maximum number of steps. The reward r_t is defined as follows:

$$r_t = \begin{cases} 1, & \text{if } n_t \in C_{a_i} \\ 0, & \text{otherwise} \end{cases}$$
 (5)

where C_{a_i} is the ground-truth fact-rule chain for answer a_i .

During inference, the trained policy network is employed to predict the fact-rule chain for a given legal question. Assume the inference step is z, the predicted fact-rule chain is $C_{q_i}^z$ for question q_i , and $C_{q_i}^z$ is the predicted logical structure. Appendix B provides examples illustrating the fact-rule chains.

3.2 Supervised DSSM-powered RAG

Deep Structured Semantic Model (DSSM) (Huang et al., 2013) is utilized to retrieve the most relevant questions from the database that are relevant to the user's question q_i in terms of legal knowledge. These retrieved questions, along with corresponding responses from lawyers, are provided to the LLM as context, assisting it in generating more accurate responses to the current user's question.

Let D be the database of candidate questions, and $D = \{(q_j^D, a_j^D)\}_{j=1}^M$ contains M instances, where q_j^D is the j-th candidate question in D, and a_j^D is the real lawyer's answer to q_j^D .

Given a legal question $q_i \in T$, its logical structure $C^z_{q_i}$ can be obtained by the method described in Section 3.1.2. Similarly, for each candidate question $q^D_j \in D$, its logical structure $C^z_{q^D_j}$ can also be obtained. Then we encode each of them independently using the same encoder:

$$\begin{aligned} h_{q_i} &= Encode(q_i), \\ h_{C_{q_i}} &= Encode(C_{q_i}^z), \\ h_{q_j^D} &= Encode(q_j^D), \\ h_{C_{q_i^D}} &= Encode(C_{q_j^D}^z). \end{aligned} \tag{6}$$

Subsequently, $h_{C_{q_i}}$, which represents the logical structure features, and h_{q_i} , which represents the semantic features, are concatenated together to form the features for the current question q_i :

$$e_{q_i} = [h_{C_{q_i}}, h_{q_i}]. (7)$$

Similarly, the features for candidate question q_j^D can be obtained:

$$e_{q_j^D} = [h_{C_{q_j^D}}, h_{q_j^D}]. (8)$$

The DSSM model is composed of a multi-layer perceptron (MLP) and computes a relevance score p_{ij} between q_i and candidate question q_i^D :

$$x_{1} = \tanh(W_{1}[e_{q_{i}}, e_{q_{j}^{D}}] + b_{1})$$

$$x_{2} = \tanh(W_{2}x_{1} + b_{2})$$

$$x_{3} = \tanh(W_{3}x_{2} + b_{3})$$

$$p_{ij} = W_{4}x_{3} + b_{4},$$
(9)

where W_1, W_2, W_3 , and W_4 are weights, and b_1, b_2, b_3 , and b_4 are bias.

The margin ranking loss is employed, which encourages the model to assign higher scores to more relevant cases. For each question q_i , we select the

candidate question in the database with the highest annotated relevance score as the positive example c_i^+ , and the candidate question with the lowest score as the negative example c_i^- . The annotated relevance scores are generated by the LLM. Specifically, the LLM evaluates the relevance between the current query and each candidate question. These relevance scores are assigned on a scale from 0 to 5, where a score of 0 indicates minimal relevance and a score of 5 denotes the highest level of similarity. The prompt is provided in Appendix A.2 The loss function is defined as:

$$\mathcal{L}(q_i, c_i^+, c_i^-) = \max(0, \alpha - p(q_i, c_i^+) + p(q_i, c_i^-)),$$
(10)

where α is a hyperparameter.

During inference, for each question q_i , we compute the relevance scores between q_i and all candidate questions in the database D using the trained DSSM model. The top-K candidate questions with the highest scores are the final retrieval results.

3.3 Legal in-context learning

After retrieving the top-K most relevant questions $q_{j_1}^D, q_{j_2}^D, ..., q_{j_K}^D$ from the database D for the current question q_i , we concatenate them with their corresponding answers $a_{j_1}^D, a_{j_2}^D, ..., a_{j_K}^D$ to form the context for in-context learning:

$$context_i = [(q_{j_1}^D, a_{j_1}^D), (q_{j_2}^D, a_{j_2}^D), ..., (q_{j_K}^D, a_{j_K}^D)].$$
(11)

This context provides the LLM with relevant examples of how relevant legal questions have been answered by real lawyers in the past. Following Wu et al. (2023) and considering the length limit of the prompt, K is set to 3 in our experiments.

Then, the current question q_i , the logical structure C_{q_i} , and $context_i$ are provided to the LLM to generate an answer. The prompt is provided in Appendix A.3:

$$a_i' = LLM(q_i, C_{q_i}, context_i).$$
 (12)

4 Experiments

4.1 Datasets

We use real-world legal question and answer (Q&A) data collected from JUSTIA⁴. The dataset comprises 16,190 legal questions posed by users in the field of criminal law, with each question receiving responses from an average of 1.26 lawyers. The average length of the questions is 67 words, and

the responses average 40 words. In the experiment, the total dataset comprising 16,190 samples is divided using an 8:2 ratio: 80% of the data (12,952 samples) is used as the database for retrieval, and 20% (3,283 samples) is used for training and testing. Subsequently, the 3,238 samples are further divided into training and testing sets using the same 8:2 ratio. The specific information is presented in Table 1. Appendix C presents some samples of the collected data⁵.

Туре	Value
Data Characteristics	
Total number of questions	16,190
Total number of responses	20,400
Mean length of questions (words)	67
Mean length of responses (words)	40
Data Split	
Database	12,952
Training	2,590
Testing	648

Table 1: Statistics of data we collected.

4.2 Baselines and evaluation metrics

Baselines. We implement the following baselines for comparison: BM25 (Robertson and Walker, 1994), a classic bag-of-words information retrieval model, is used to retrieve the question from the database that most closely matches the user's query. Bert (Kenton and Toutanova, 2019), Roberta (Liu et al., 2019), Sentence T5 (Ni et al., 2022a), **INSTRUCTOR** (Su et al., 2023), **GTR** (Ni et al., 2022b), BGE-m3 (Chen et al., 2024), textembedding-ada-002, text-embedding-3-small, and text-embedding-3-large, are employed to generate embeddings for the user's query and questions in the database. Similarity calculations are then used to determine the closest match. Following Louis et al. (2024); Wu et al. (2023, 2024), LLaMA-2-13B, LLaMA-3-8B⁶, and GPT-40, serve as the LLM baselines in our study. They can generate responses to the posed questions.

Evaluation metrics. To evaluate our model, both automatic and human evaluations are used. For automatic evaluation, the commonly used text generation metrics, **ROUGE** (ROUGE-1, ROUGE-2, and ROUGE-L) (Lin, 2004), **METEOR** (Baner-

⁴https://www.justia.com/

⁵The code and data are available at https://github.com/RujingYao/LSIM.

⁶https://llama.meta.com/

Method	METEOR	ROUGE-1	ROUGE-2	ROUGE-L	BERTScore
LLaMA-2-13B w/o RAG	17.09	13.13	1.91	12.09	81.24
BM25	17.75	13.98	2.22	12.81	81.10
Bert-Base	17.96	13.94	2.18	12.69	81.33
Roberta	17.87	13.85	2.21	12.71	81.27
SentenceT5-Base	17.86	13.99	2.28	12.85	81.74
INSTRUCTOR-Base	17.92	14.12	2.26	12.82	81.81
GTR-Base	17.76	13.95	2.22	12.81	81.58
BGE-m3	17.85	13.75	2.14	12.59	81.35
text-embedding-ada-002	17.76	13.89	2.22	12.70	81.45
text-embedding-3-small	17.89	14.02	2.16	12.76	81.53
text-embedding-3-large	18.03	14.13	2.23	12.93	81.62
LSIM	20.55	16.10	2.58	14.52	83.12

Table 2: Performance on legal response generation using LLaMA-2-13B (%).

Method	METEOR	ROUGE-1	ROUGE-2	ROUGE-L	BERTScore
LLaMA-3-8B w/o RAG	17.13	11.56	1.69	10.62	81.91
BM25	17.84	13.34	2.09	12.10	82.47
Bert-Base	17.68	13.13	1.99	11.92	82.53
Roberta	18.03	13.38	2.14	12.15	82.56
SentenceT5-Base	18.40	13.58	2.16	12.40	82.50
INSTRUCTOR-Base	18.39	13.61	2.28	12.29	82.49
GTR-Base	18.10	13.54	2.15	12.32	82.48
BGE-m3	18.08	13.46	2.08	12.12	82.52
text-embedding-ada-002	17.87	13.24	2.04	12.01	82.48
text-embedding-3-small	18.32	13.70	2.22	12.44	82.49
text-embedding-3-large	18.62	13.82	2.24	12.53	82.52
LSIM	21.00	16.30	2.63	14.74	83.23

Table 3: Performance on legal response generation using LLaMA-3-8B (%).

jee and Lavie, 2005), and **BERTScore** (Zhang et al., 2019) are employed. Human evaluation focuses on three aspects: 1) **Accuracy**: the aspect evaluates whether the generated answers are correct and free from factual errors. 2) **Specificity**: this aspect measures whether the responses are directly related to the specific issues raised in the question, providing clear and targeted answers rather than generalized responses. 3) **Adoptability**: this aspect assesses whether the responses generated by the model are practically useful and can be directly provided to users.

Three legal professionals were invited to evaluate the answers generated by LLaMA-3-8B, textembedding-3-large, and our proposed Model LSIM. Each dimension is rated on a scale of 1-5, with 5 being the highest score. To ensure a fair and unbiased evaluation, each of the three professionals

was presented with outputs from all tested LLMs in a randomized order, with no indication of which outputs corresponded to which models. The three professionals independently scored all the results, and the average score was calculated.

4.3 Experiment Settings

For GPT-40, the sampling parameters are set with a temperature of 0.8. For LLaMA-2-13B and LLaMA-3-8B, the sampling parameters are set with a temperature of 0.8 and a top-p value of 0.9. The maximum token limit per generation is set at 4096. For the LSIM method, the word embeddings are initialized using BERT. Adam is used as the optimizer. The learning rates for the policy network and the DSSM are both set to 1e-4. The number of epochs for the policy network and the DSSM are set to 30 and 50, respectively. All the results are the average values of three repeated runs.

Method	METEOR	ROUGE-1	ROUGE-2	ROUGE-L	BERTScore
GPT-4o w/o RAG	17.92	12.36	2.20	11.46	81.60
BM25	18.41	12.88	2.22	11.84	82.01
Bert-Base	18.53	12.90	2.24	11.91	82.11
Roberta	18.50	13.01	2.24	11.94	82.16
SentenceT5-Base	18.57	12.97	2.23	11.90	82.05
INSTRUCTOR-Base	18.55	12.92	2.30	11.92	82.04
GTR-Base	18.40	12.84	2.25	11.80	82.00
BGE-m3	18.51	12.96	2.25	11.88	82.05
text-embedding-ada-002	18.35	12.65	2.23	11.73	81.98
text-embedding-3-small	18.47	12.88	2.21	11.86	81.97
text-embedding-3-large	18.69	13.02	2.31	12.01	82.04
LSIM	21.54	14.09	2.31	12.94	82.68

Table 4: Performance on legal response generation using GPT-40 (%).

	User's Question				
of mine has been accused of inappro	Someone I know has been accused of touching a child. She is 18 now and is making these allegations. How can he clear himself. A friend of mine has been accused of inappropriately touching a young child when she was six, that's what she is saying. She is 17 or 18 now. My triend is very upset and is wrongfully accused. Can he take her to court to get his name cleared? If so, what steps should he go about this?				
	Response				
Lawyer	LLaMA-2-13B w/o RAG	LSIM			
Depending on the allegations and to whom she is making these claims, this could result in serious criminal charges against your friend. If it were me, I'd keep silent about the allegations. And if he is contacted by law enforcement, definitely get a lawyer before speaking with them.	I understand that your friend is upset and wants to clear their name. However, the appropriate course of action depends on various factors, including the specific circumstances and legal jurisdiction. I recommend that your friend consults with a lawyer who specializes in criminal law to discuss their options and determine the best approach. The lawyer can guide them on how to proceed, potentially including seeking legal action for defamation or slander, and navigating the legal system to clear their name. It's essential to prioritize a thorough and fair investigation, ensuring that all parties involved receive a just outcome.	Your friend should seek legal counsel from a competent attorney who specializes in criminal defense and child abuse cases. The attorney can guide your friend on how to proceed to clear their name and address the allegations. It's essential to remain silent and avoid any contact with the accuser, as any statements or interactions may be used as evidence. The attorney can help your friend understand their rights and options, including the possibility of filing a defamation claim. However, the primary focus should be on addressing the criminal allegations and ensuring your friend's name is cleared.			

Figure 3: Illustrative example 1. The sentences highlighted in red indicate remaining silent, while those highlighted in blue indicate seeking professional legal counsel.

Method	Acc.	Spec.	Adopt.
LLaMA-3-8B	4.08	4.33	4.25
text-embedding-3-large	4.35	4.35	4.41
LSIM	4.65	4.47	4.65

Table 5: Results of human evaluation.

4.4 Experiment Results

Tables 2, 3, and 4 present the experimental results obtained when LLaMA-2-13B, LLaMA-3-8B, and GPT-40 are used as base architectures, respectively. When LLaMA-2-13B is employed as the LLM baseline, our proposed LSIM algorithm also achieves the best performance across all metrics. Compared with the LLaMA-2-13B w/o RAG, our proposed LSIM model achieves improvements of 3.46% on METEOR, 2.97% on ROUGE-1, 0.67% on ROUGE-2, 2.43% on ROUGE-L, and 1.88% on

BERTScore. When LLaMA-3-8B is employed as the LLM baseline, our proposed LSIM algorithm achieves the best performance across all metrics. Compared with the LLaMA-3-8B w/o RAG, our proposed LSIM model achieves improvements of 3.87% on METEOR, 4.74% on ROUGE-1, 0.94% on ROUGE-2, 4.12% on ROUGE-L, and 1.32% on BERTScore. Compared to the best performing baseline model text-embedding-3-large, LSIM model achieves improvements of 2.38%, 2.48%, 0.39%, 2.21%, and 0.71% on METEOR, ROUGE-1, ROUGE-2, ROUGE-L, and BERTScore. When GPT-40 is employed, compared to the best performing baseline model text-embedding-3-large, LSIM model achieves improvements of 2.85%, 0.93%, and 0.64% on METEOR, ROUGE-L, and BERTScore, respectively. All results demonstrate that our LSIM algorithm achieves the best perfor-

User's Question

Someone I know has been accused of touching a child. She is 18 now and is making these allegations. How can he clear himself. A friend of mine has been accused of inappropriately touching a young child when she was six, that's what she is saying. She is 17 or 18 now. My friend is very upset and is wrongfully accused. Can he take her to court to get his name cleared? If so, what steps should he go about this?

The most relevant questions retrieved by LSIM

A false allegation of inappropriate touching was made and a polygraph is being requested is there a way to dismiss this? My teen step-daughter has a history of bad behavior and being unruly. During a recent counseling session, she accused me of touching her while giving her a hug last June. CPS is involved and I'm now being asked to take a polygraph. Since the incident, she has been sent to stay with her grandmother after sneaking out and breaking a neighbors window.

Lawyer's Answer

I recommend you keep your mouth shut and do not post anything else online. Hire a competent attorney today to counsel you on your possible criminal charges and how to conduct yourself during this DCS and/or LEO investigation. Again do not talk to anyone about this and have no contact with the girl.

Table 6: The most relevant questions retrieved by LSIM.

Method	METEOR	ROUGE-1	ROUGE-2	ROUGE-L	BERTScore
LSIM	21.00	16.30	2.63	14.74	83.23
LSIM w/o LS	19.10	14.18	2.22	12.88	82.45
LSIM w/o SI	18.77	13.83	2.17	12.62	82.48

Table 7: Ablation study when using LLaMA-3-8B as the LLM architecture (%).

mance.

The results of the human evaluation are shown in Table 5. Our LSIM model achieves the best performance in terms of accuracy, specificity, and adoptability. These results highlight the effectiveness of our proposed LSIM model.

4.5 Case Study

Figures 3, 4 and 5 present the comparison of LLaMA-2-13B directly answering the legal questions (LLaMA-2-13B w/o RAG) and utilizing our LSIM framework to respond to the legal questions.

For the given question in Figure 3, there are two main points in a real lawyer's response: keep silent and get a lawyer. However, the response generated by LLaMA-2-13B w/o RAG is comparatively generic, merely mentioning seeking legal counsel. By leveraging our LSIM model, we retrieve relevant questions that are related to the given query. Tabel 6 presents the most relevant question retrieved by LSIM. The answer to this question advises the user to "keep your mouth shut" and "hire a competent attorney".

By incorporating insights from the retrieved relevant questions, the LSIM model generates a response that covers two crucial aspects: remain silent and seek legal counsel. These key points align closely with the advice given by the real lawyer. The responses generated by our LSIM framework exhibit a higher degree of professionalism and more closely mirror the advice typically

provided by a lawyer.

In Figure 4, the lawyer stated that the user could no longer drop the charges, whereas LLaMA-2-13B w/o RAG responded that the user has the right to drop the charges at any time. The response from our proposed LSIM model aligns with the lawyer's perspective, indicating that the user may not have the authority to drop the charges.

In Figure 5, the lawyer responded with, "The phone must be returned," whereas LLaMA-2-13B w/o RAG only noted that "the detective's actions may have been inappropriate or unreasonable." The response from our proposed LSIM model aligns with the key points in the lawyer's reply, explicitly stating that the user has the right to have their phone returned. These examples demonstrate the effectiveness of the proposed LSIM model.

4.6 Ablation Study

An ablation study is also conducted on the LSIM framework when using LLaMA-3-8B as base LLM. The results are presented in Tabel 7. LSIM w/o LS refers to the LSIM model without the Logical Structure module. LSIM w/o SI refers to the LSIM model without the Semantic Information module. The ablation study demonstrates that both the logical structure (LS) and semantic information (SI) modules contribute positively to the overall performance of the LSIM model. The best results are achieved by the full LSIM model, which combines the effects of both the LS and SI components.

	User's Question					
	dy name is Krista, I'm a victim in a criminal case and I pressed charges on my boyfriend but I want to drop them. He's a convicted felon and was Charged with it idnapping burglary theft reckless endangerment aggravated assault simple assault and possession of a firearm					
	Response					
Lawyer	LLaMA-2-13B w/o RAG	LSIM				
Once charges are filed by the Commonwealth you no longer have the ability to drop them. You become an important witness in the case but the case is the District Attorney's. Those charges sound very serious and very few DAs would simply walk away from that case. Remember their job is to protect everyone, not just you. Be open with your advocate/ADA. They are required to let you have a say but not required to follow your wishes. However, in same cases they will let you help guide the case.	you have the right to drop the charges against your boyfriend at any time. However, it's important to understand that the State may still proceed with the case, especially considering the severity of the charges and your boyfriend's prior conviction as a felon.	Unfortunately, as a victim who has already pressed charges against your boyfriend, you may not have the authority to simply "drop" the charges. The prosecution now has control of the case and it is up to the prosecutor's discretion to decide whether to proceed with the charges. If you want to drop the charges, you will need to speak with the prosecutor's office and explain your reasons for wanting to do so. They may be willing to dismiss the charges, especially considering your boyfriend's criminal history but this is not guaranteed. It is also important to note that the fact that your boyfriend is a convicted felon may not necessarily influence the prosecutor's decision to drop the charges. The prosecution's minus of the consideration is typically the strength of the evidence against the defendant, rather than the defendant's criminal history. If you do decide to drop the charges, you should also consider as exeking a protective order to protect yourself from your boyfriend. As a victim of domestic violence, you may be eligible for a protective order that can help keep you safe from further harm. Please note that it is always best to consult with a lawyer who specializes in domestic violence cases to discuss your specific situation and the best course of action for you.				

Figure 4: Illustrative example 2. The sentences highlighted in blue indicate responses from different models regarding the user's right to drop charges.

	User's Question				
	My son who is 12 was interviewed while in the interview room the detective took my phone. And he stated you may be texting your other son to warn him and he took my phone out of the nterview room for about 5 to 15 min and I was angry do they have the right to do that				
	Response				
Lawyer	LLaMA-2-13B w/o RAG	LSIM			
The phone must be returned (undamaged) and you always have the option of closing-down the interview.	I'm not a lawyer, but I can provide some general information about the laws and policies regarding searches and seizures in the context of a police investigation. In the United States, law enforcement officers are generally entitled to seize and search a person's personal belongings, including their phone, during an investigation, as long as they have a reasonable suspicion that the item contains evidence relevant to the investigation. This is known as a "search incident to surrest" or "search incident to seizure." In your case, since your son was being interviewed, the detective may have had the authority to ask for your phone and search it as part of the investigation. However, the detective actions may have been inappropriate or unreasonable if they took your phone without your consent and searched it without a valid warrant or legal justification. Here are some possible reasons why the detective may have taken your phone: 1. Suspicion of evidence: The detective may have suspected that your phone contained evidence related to the investigation, such a set to thescapes or other communications that could be relevant to the case. 2. Investigative purposes: The detective may have taken your phone to examine it as part of their investigation, such as to these, for any suspicious or incriminating messages. 3. Procedural purposes: The detective may have taken your phone to preserve it as evidence or to prevent it from being tampered with or destroyed. However, taking your phone without your consent and searching it without a warrant may be a violation of your Fourth Amendment rights against unreasonable searches and seizures. You may want to consider speaking with a lawyer to discussy your rights and options. It's also important to note that the detective's actions may have been motivated by a desire to intimidate or manipulate you or your son during the investigation. If you feel that your rights were violated or that the detective's actions were inappropriate, you may want to file a complain with the poli	In the context of your situation, it's essential to understand that the police have certain powers and limitations when interacting with minors during investigations. While they may have the authority to question your son, they are also bound by laws and regulations regarding the rights of minors. In this case, taking your phone away for 5-15 minutes without your consent or knowledge may be considered an unreasonable search and seizure. As a parent, you have a right to be present during the investigation and to have your phone returned to you. In most jurisdictions, the police are required to obtain the consent of a parent, guardian, or lawyer before questioning a minor. If they fail to do so, any evidence obtained during the investigation may be considered tainted and potentially inadmissible in court. To address this issue, I recommend that you: 1. Document the incident, including the dates, times, and details of what happened. 2. Request a copy of the interview transcript or recording, if available. 3. Speak with the detective or investigator who conducted the interview and express your concerns about the handling of the situation. 4. Consider consulting with an attorney to review the legal implications of the investigation and any potential consequences for your son. 5. If necessary, file a complaint with the police department or internal affairs unit to report the alleged misconduct. Remember, as a parent, it's essential to advocate for your child's rights and ensure that the investigation is conducted fairly and in accordance with the law.			

Figure 5: Illustrative example 3. The sentences highlighted in blue indicate responses from different models regarding the user's right to property recovery.

5 Conclusion

This paper addresses the inherent limitations of LLMs in generating professional legal responses. We propose a novel framework, LSIM, designed to enhance the legal LLM reasoning by integrating the learnable logical structure and semantic information of legal questions. The LSIM framework is composed of three key components: (1) Reinforcement learning predicts the fact-rule chain of thought for a given legal query, guiding the reasoning process; (2) a supervised RAG retrieves the most relevant questions by integrating logical and semantic information; and (3) the fact-rule chain, relevant retrieved questions, and their corresponding answers are provided as auxiliary reference

information to the LLM, enabling it to generate precise, contextually relevant responses.

We validate the effectiveness of LSIM through experiments on a real-world legal QA dataset. Results from both automated metrics and manual evaluations demonstrate the superior performance of the proposed framework in delivering accurate and expert-level legal answers.

In the future, we plan to extend the LSIM framework to other specialized domains, such as healthcare and finance. Additionally, we aim to incorporate multi-turn interactions with users, leveraging their real-time feedback to further refine the model's performance and adaptability.

Limitations

The effectiveness of the RAG-based model heavily depends on the availability of databases. Consequently, our model's performance may degrade due to the lack of sufficient relevant legal cases to retrieve, which hinders the model's adaptability and utility in regions where legal cases are scarce.

As another limitation, our study is limited to single-turn interactions with LLMs. Expanding to multi-turn interactions could enhance the model's ability to develop a more nuanced and comprehensive understanding of user queries. However, achieving this will require a redesign of the proposed model to effectively manage contextual continuity and iterative feedback across multiple exchanges.

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A Prompt details

A.1 Relevant fact-rule path extraction

"Please select 1 to 4 nodes from the provided graph that are most relevant to the legal question/answer. Ensure that the selected nodes are interconnected."

A.2 Similarity Score

"Please score the similarity of Question2 to Question1, focusing specifically on the events described in each legal question. Rate the similarity of Question2 to Question1 on a scale from 0 to 5, where 0 indicates that Question2 is completely different from Question1, and 5 indicates that Question2 is exactly the same as Question1."

A.3 Generation of the final response

"Your task is to provide legal advice on the user's question. I will provide you with the logical structure of the user's question, along with similar questions previously asked by other users and the responses given by real lawyers. Please use this information to generate a response to the user's question."

B Illustrative examples of the fact-rule chains

Illustrative examples of the fact-rule chains are provided in Figure 6.

C Illustrative samples of the collected data

Illustrative samples of the collected data are provided in Table 8.

Question	Fact-rule chain of the question	Answer	Fact-rule chain of the answer	Logical structure
A range 1 offender gets sentenced as a range 2 on 2nd felony conviction. Is that legal?	criminal history, prior conviction, sentence enhancement	It is definitely possible. The Sentencing can be appealed but it must be brought up in a Motion For New Trial first. However, the difference is 35% instead of 30% to be served prior to Parole Eligibility, in addition to a larger number of minimum years Sentence.	appeal, sentencing guidelines	criminal history, prior conviction, sentence enhancement, appeal, sentencing guidelines
Can someone use text message as Evidence to against another person in court, Or Investigated Even citizens arrested.	evidence	Yes, but the text messages have to be authenticated and must be relevant. The text messages generally can be authenticated by calling as witness the person who sent it or received the message.	evidence admissibility	evidence, evidence admissibility
I was arrested with a meth pipe only. Is that possession of methamphetamines or possession of Paraphernalia?	evidence, possession	If the government sends the pipe out for testing, and they are able to scrape any meth out of it, they could charge you with possession of methamphetamine. It's possible for this type of a charge to be filed several months after the police took the pipe as they wait for the lab results. It might be a good idea to consult with an attorney so you can prepare yourself for potential charges. If the pipe was clean, then you can't be charged with possession of meth.	controlled substance, criminal law	evidence, possession, controlled substance, criminal law

Figure 6: Illustrative examples of the fact-rule chains. The red text represents the fact-rule chain for the question, and the green text represents the fact-rule chain for the answer. Together, they form the logical structure.

ID	Location	User's question	Lawyer's answer
1	California	My boyfriend is incarcerated for PC 212.5, in 2017 he was sentenced to 9 years, 667a enhancements added to the sentencing. He has a parole release date in 2023, now after taking many classes and being in fire camp. Is there anyway to reduce more time after new laws passed regarding extra time for enhancements?	Prison prior-667.5(b) enhancements are now gone- but not 667a enhancements. If he successfully partic- ipated as a hand crew member at fire camp, once he's been released from custody, he can apply for relief from the convictions that sent him there, and parole, under the new 1203.4b P.C.
2	Florida	My friend legally purchased but did not register a gun and it was found by police in the room she and her Bf share. He is a felon and took the charge because she has a pending DCF case. If she goes back and takes the charge, having no priors, is it possible she would just get probation and not jail time?	What would the charge be, failure to register a firearm? To my knowledge, Florida doesn't require registration, the boyfriend could be charged with being a felon in possession, but I don't think there is any charge she could "take".
3	Florida	I requested an Officer to press charges for my stepson kicking me in the back and vandalizing my home with a sharpie. However, the officer said I did not adopt him and he is allowed to throw things around the house. I am trying to get a hold of a supervisor and I was told to call back when he is back from vacation. Please Advise. I feel strongly the police are bias and not doing there job. Also, my wife is trying to help me with full support of charges. This is odd of the Police.	So, it is definitely not the law that someone is allowed to kick you in the back and vandalize your house just because you didn't adopt him. The crime for vandalizing is called "Criminal Mischief," governed by Florida Statute 806.13. The crime for kicking you in the back is called "Battery," governed by Florida Statute 784.03. Neither crime has a defense or exception having to do with someone's adoption status. Good luck.

Table 8: Illustrative samples of the collected data.