

# Uncovering Argumentative Flow: A Question-Focus Discourse Structuring Framework

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## Abstract

Understanding the underlying argumentative flow in analytic argumentative writing is essential for discourse comprehension, especially in complex argumentative discourse such as think-tank commentary. However, existing structure modeling approaches often rely on surface-level topic segmentation, failing to capture the author’s rhetorical intent and reasoning process. To address this limitation, we propose a Question-Focus discourse structuring framework that explicitly models the underlying argumentative flow by anchoring each argumentative unit to a guiding question (reflecting the author’s intent) and a set of attentional foci (highlighting analytical pathways). To assess its effectiveness, we introduce an argument reconstruction task in which the modeled discourse structure guides both evidence retrieval and argument generation. We construct a high-quality dataset comprising 600 authoritative Chinese think-tank articles for experimental analysis. To quantitatively evaluate performance, we propose two novel metrics: (1) Claim Coverage, measuring the proportion of original claims preserved or similarly expressed in reconstructions, and (2) Evidence Coverage, assessing the completeness of retrieved supporting evidence. Experimental results show that our framework uncovers the author’s argumentative logic more effectively and offers better structural guidance for reconstruction, yielding up to a 10% gain in claim coverage and outperforming strong baselines across both curated and LLM-based metrics.

## 1 Introduction

Analytical argumentative writing is a structured form of discourse, designed to dissect intricate issues, evaluate multiple perspectives, and articulate a well-founded position through systematic

reasoning. The primary purpose is not merely to state opinions but to demonstrate the validity of a claim using well-supported evidence and logical connections. Central to this process is the concept of *argumentative flow*, which refers to the seamless progression of these components, ensuring that each section logically connects to the next. A well-executed argumentative flow enhances readability and persuasiveness, guiding the audience through the reasoning process without confusion. Whether in essays, debates, or research papers, mastering this flow is essential for constructing convincing and intellectually rigorous arguments.

Modeling logic flow via discourse structure analysis has long been a core task in natural language processing (NLP) (Dijk and Kintsch, 1983), yet remains challenging due to the implicit and multi-layered nature of argumentative flow. Accurately uncovering this structure is essential for downstream tasks, including document understanding (Chivers et al., 2022), information extraction (Xu et al., 2024a), question answering (Xu et al., 2024b), automatic writing (Liang et al., 2024; Gao et al., 2023), and controlled text generation (Fang et al., 2021; Li et al., 2023). However, most prior works (Koshorek et al., 2018; Arnold et al., 2019) rely on surface-level topic segmentation and keyword hierarchies to represent discourse structure. While these coarse outlines provide a general overview, they often fail to capture the underlying argumentative flow—namely, *why* a section is written and *how* the author develops the argument (Asher, 2004). This gap is particularly critical in argumentative discourse modeling, as surface outlines cannot faithfully reconstruct the author’s reasoning flow and rhetorical intent.

To fill this gap, we revisit the classical structure of argumentative discourse: each argumentative unit typically centers on a claim supported by evidence. Crucially, what makes the reasoning persuasive is not the evidence alone, but the warrant—a

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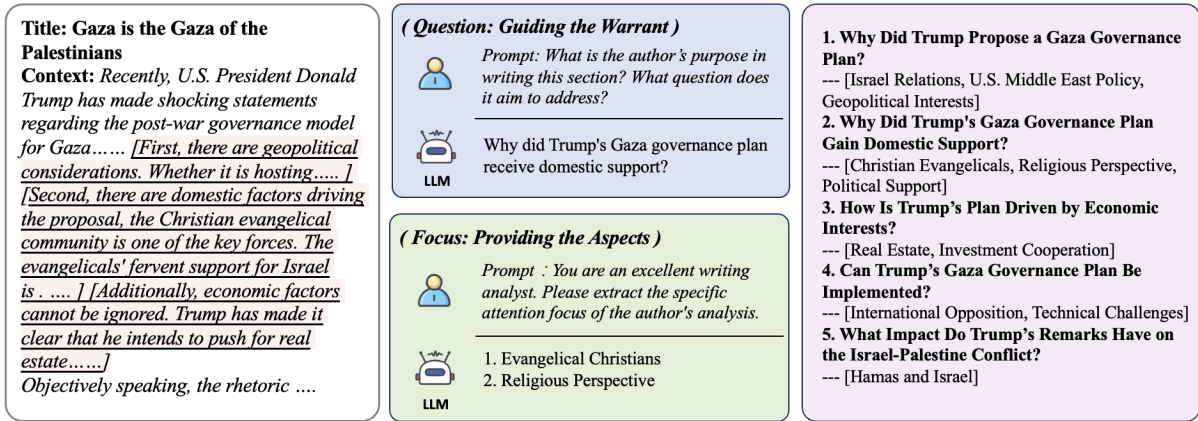


Figure 1: An example illustrating the proposed Question-Focus Discourse Structuring framework. The left panel shows the original article with its main argumentative section highlighted. The central panel presents the components of Question-Focus discourse structure: question (guiding the warrant) and attentional focus (providing the aspects). The right panel displays overall discourse frame, which structurally represents the article’s argumentative flow through a sequence of question-focus pairs.

rationale that justifies why the premise supports the claim (Habernal et al., 2017). The warrant serves as a hidden bridge, encoding the author’s reasoning and shaping the reader’s understanding of the argument. Additionally, we draw insight from the intentional structure theory proposed by Grosz and Sidner (Grosz and Sidner, 1986), which views discourse as a goal-driven process composed of linguistic sequencing, communicative intent, and attentional focus. This perspective highlights the importance of modeling why it is said and how it is developed. Given these considerations, modeling argumentative flow necessitates an explicit guiding component that not only directs the generation of appropriate warrants by aligning them with the author’s communicative intent, but also determines the analytical focus—the specific aspects or dimensions through which the argument should be developed.

Building on these insights, we propose a *Question-Focus* discourse structuring framework to uncover the underlying argumentative flow for analytical argumentative writing. The main component of framework consists of a guiding question and a set of attentional foci for each argumentative unit. As shown in Figure 1, with the strong capabilities of LLM (Zhao et al., 2023; Chang et al., 2024), for an argumentative unit that analyzes U.S. domestic support for Trump’s Gaza policy, the generated guiding question—“Why did Trump’s Gaza governance plan receive domestic support?”—not only clarifies the author’s argumentative intent but also implicitly surfaces the warrant: religious identity

shapes political alignment. Moreover, the attentional foci, such as “Evangelical Christians” and “Religious Perspective”, further highlight the reasoning emphasis. Together, these elements form a structured discourse frame that models the author’s reasoning trajectory.

To assess the effectiveness of our discourse structuring framework, we introduce an argument reconstruction task that simulates human-like writing of persuasive argumentative articles. The task proceeds in two stages: first, retrieving contextually relevant evidence guided by the hierarchical discourse structure, and second, synthesizing argument units that align with the pre-defined organizational schema. To facilitate this evaluation, we curate a dataset of 600 high-quality argumentative articles from authoritative Chinese think tanks for experimental validation.<sup>1</sup> To quantitatively evaluate performance, we introduce two novel metrics: *claim coverage* and *evidence coverage*, which measure the degree to which reconstructed arguments preserve the key elements of the original texts. These metrics not only assess fidelity to the source material but also illuminate how effectively our Question-Focus discourse structure directs the argument regeneration process. Our experimental results reveal that the proposed framework demonstrates superior capability in capturing authentic argumentative flow, achieving significant improvements over competitive baseline methods across both curated metrics and LLM-based assessments.

<sup>1</sup>Our resources and code are released at <https://github.com/wyn-perfect/QFocus>.

## 2 Related Work

### 2.1 Discourse Structure Modeling

Document structure modeling seeks to capture the internal organization of long-form texts. A common approach is to segment the document into coherent units and generate section headings to reveal its content structure—a process known as outline generation (Zhang et al., 2019; Inan et al., 2022; Barrow et al., 2020). Such topic-based hierarchical representations, commonly used as content planning steps in writing systems, have been widely applied to expository genres such as Wikipedia articles and scientific writing (Fan and Gardent, 2022; Shao et al., 2024; Lee et al., 2024). They have also been adopted in noisier domains such as meeting transcripts and podcast recordings, where outlines help impose post-hoc structure onto otherwise unstructured content (Retkowski and Waibel, 2024; Ghazimatin et al., 2024). In narrative or story-centric documents, document structure is often modeled through event sequences or temporal plots, rather than thematic section headers, reflecting the underlying causal or chronological structure of the text (Fang et al., 2021; Li et al., 2023). Beyond hierarchical topic modeling, some work has explored using summary-level representations—such as paragraph-level abstractive summaries—as an alternative structure to guide document understanding or generation (Sun et al., 2020). Despite recent progress, most methods rely on uniform, topic-based outlines built from surface cues, overlooking genre-specific discourse structures. Large language models (LLMs), with their strong semantic understanding and generative capabilities, offer new potential for modeling document structures beyond simple topic segmentation, enabling more nuanced and genre-aware representations (Zhao et al., 2023).

### 2.2 Retrieval-Augmented Generation

Retrieval-Augmented Generation (RAG) enhances language models (LMs) by retrieving external information at inference time to improve factuality and informativeness (Ram et al., 2023; Izacard et al., 2023). Existing work mainly explores two directions: one uses retrieved texts as in-context examples to guide generation (Li et al., 2023; Liu et al., 2021; Agrawal et al., 2022; Poesia et al., 2022; Khattab et al., 2022; Shi et al., 2022), while the other incorporates retrieved evidence directly into the input to ground the output and reduce halluci-

nations (Lewis et al., 2020; Semnani et al., 2023). Despite growing interest in RAG, its application to long-form article generation remains underexplored. RAG has been widely applied to tasks like question answering, dialogue, and citation-based generation (Menick et al., 2022; Gao et al., 2023; Bohnet et al., 2022). It also supports flexible retrieval sources, ranging from domain-specific databases (e.g., medicine, finance) to open-domain web content (Zhou et al., 2022; Nakano et al., 2021) and code documentation (Zakka et al., 2024).

## 3 Methods

We propose a Question-Focus Discourse Structuring approach with LLMs to capture the underlying logical flow of argumentative discourse (§3.1). To validate its effectiveness, we introduce an argument reconstruction task that simulates expert writing through evidence retrieval and structured argument generation over full-length argumentative articles (§3.2.1–§3.2.2). Figure 2 provides an overview of our framework.

### 3.1 Question-Focus Discourse Structuring

A well-structured writing plan is widely acknowledged to be critical for producing coherent and high-quality texts (Sun et al., 2020; Yang et al., 2022b,a), especially in argumentative discourse, where clarity of reasoning between claims and premises is crucial. Inspired by the role of warrants—the implicit justifications linking premises to claims (Habernal et al., 2017)—and the intentional structure theory (Grosz and Sidner, 1986), we propose a cognitively grounded Question-Focus Discourse Structuring approach. Each argumentative unit is anchored by a guiding question that captures the author’s rhetorical intent and implicitly guides the underlying warrant. We also extract attentional foci, the key analytical angles emphasized in the reasoning, which reflect the author’s rhetorical intent. Together, these elements form a structured representation of the author’s argumentative flow, enabling interpretable and structure-aware generation.

We design a three-stage, LLM-assisted pipeline to model the discourse structure of full-length argumentative articles. First, given an input document  $D$ , we prompt the LLM to segment it into a sequence of fine-grained *argumentative units*  $\{AU_1, AU_2, \dots, AU_n\}$ , each representing a self-contained block of reasoning that contributes to the

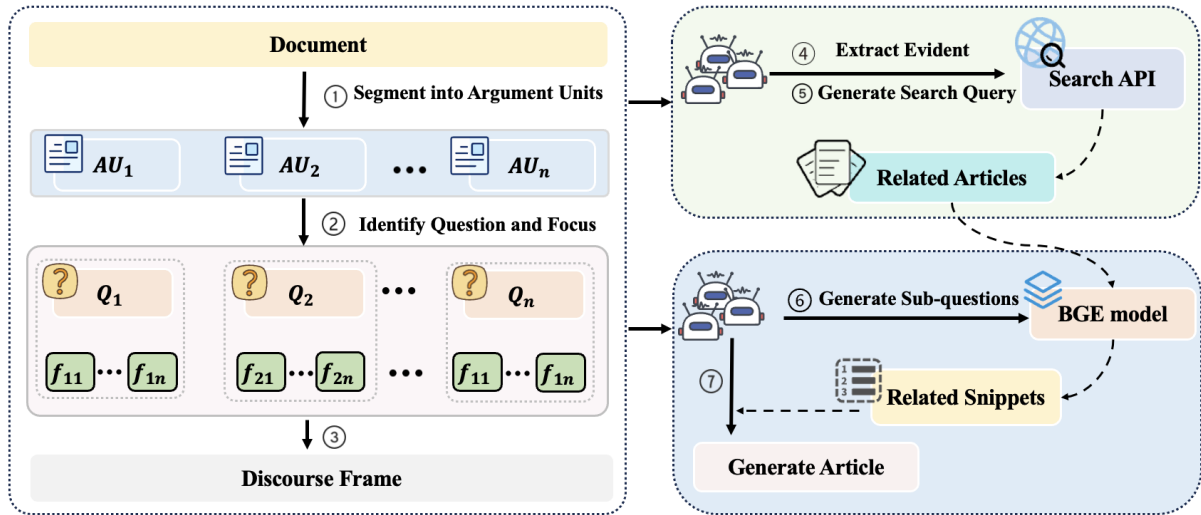


Figure 2: Overview of our framework. Steps (1–3) construct a question-focus discourse structure by identifying argumentative units, guiding questions, and attentional foci. Steps (4–5) retrieve external evidence via LLM-based strategies, extracting factual claims and generating queries guided by the discourse structure. Steps (6–7) perform argument reconstruction by decomposing each guiding question into sub-questions, retrieving relevant evidence snippets, and generating grounded content.

overall argumentative progression (Figure 2 ①). Concurrently, the LLM extracts contextual meta-data, including the topic  $T$ , core problem  $P$ , and background information  $B$ , which provide global guidance for subsequent modeling. Next, for each argumentative unit  $AU_i$ , the LLM is prompted to infer a *guiding question*  $Q_i$  that captures the author’s rhetorical intent and serves to guide the underlying reasoning strategy (Figure 2 ②). This guiding question implicitly reflects the warrant, which frames how the premise supports the claim. In parallel, we extract a set of *attentional foci*  $f_i = \{f_{i1}, f_{i2}, \dots, f_{im}\}$ , which represent the key analytical aspects emphasized in answering  $Q_i$ . Finally, we compose all units into a structured *discourse frame*  $F = \{(AU_1, Q_1, f_1), \dots, (AU_n, Q_n, f_n)\}$  (Figure 2 ③), which captures the argumentative flow, communicative intent, and focal perspectives of the article. This frame provides a cognitively grounded foundation for structure-aware argument reconstruction.

### 3.2 Argument Reconstruction

In autoencoding, faithful reconstruction from an encoded representation implies that it preserves essential information (Bengio et al., 2009). Similarly, to validate the effectiveness of our proposed question-focus discourse structure, we introduce an argument reconstruction task. If the reconstructed article, guided solely by this structure, closely re-

sembles the original, it indicates that the structure effectively captures the underlying argumentative flow. To achieve this, given the extracted structure, we simulate an expert writing process, involving evidence collection and argument generation with the assistance of LLMs.

#### 3.2.1 Evidence Collection

Argumentative articles typically lack explicit citations, making it challenging to trace their underlying sources. To address this, we adopt a dual-faceted retrieval strategy. First, for each segment  $AU_i$  in the article, we prompt the LLM to extract factual assertions  $C_i^{\text{fact}}$  from the source text (Figure 2 ④), which serve as implicit evidence cues for locating original or semantically related documents. Second, leveraging the structured discourse frame  $F = \{(AU_i, Q_i, f_i)\}$  and contextual meta-data  $(T, P, B)$ , the LLM generates guided search queries  $C_i^{\text{struct}}$  based on each unit’s guiding question  $Q_i$  and attentional focus  $f_i$  (Figure 2 ⑤). The combined set of queries  $C_i = C_i^{\text{fact}} \cup C_i^{\text{struct}}$  is submitted to the Tavily Search API<sup>2</sup> to retrieve relevant external articles. This evidence retrieval process helps ground the subsequent generation in relevant facts and increases the likelihood of recovering the author’s original argumentative stance.

<sup>2</sup><https://tavily.com/>



### 3.2.2 Article Generation

Building on the retrieved references  $R$  and the structured discourse frame  $F = \{(AU_i, Q_i, f_i)\}$ , we reconstruct the article in a unit-wise manner. For each argumentative unit  $AU_i$ , the LLM is prompted to generate a set of sub-questions  $\{q_{i1}, q_{i2}, \dots\}$ , derived from its guiding question  $Q_i$ , attentional focus  $f_i$ , and the metadata  $(T, P, B)$  (Figure 2 ⑥). Since it is typically infeasible to include the entire reference set  $R$  within the LLM’s context window, we use these sub-questions to retrieve semantically relevant evidence snippets from  $R$ , based on BGE-based (Chen et al., 2024) Sentence-BERT embeddings. The LLM then generates the content of  $AU_i$ , grounded in the retrieved evidence (Figure 2 ⑦). As all units are reconstructed independently, we finally prompt the LLM to generate the introduction and conclusion using the global metadata  $(T, P, B)$ , ensuring overall coherence of the reconstructed article.

## 4 Experiments

### 4.1 Dataset

Despite recent progress in LLM-assisted expository and narrative writing (Shao et al., 2024; Lee et al., 2024; Yang et al., 2022b), the domain of argumentative discourse, including think tank commentaries, remains largely underexplored. The lack of high-quality datasets in this area limits the development and evaluation of structure-aware generation methods for real-world argumentative writing. To fill this gap, we curate a dataset of 600 high-quality argumentative articles, crawled from authoritative Chinese think tanks, including the China Institute of International Studies<sup>3</sup>. These articles span a broad range of global issues and are meticulously crafted by domain experts, ensuring factual soundness and argumentative coherence. Each article presents a well-defined argumentative structure, including explicit claims, supporting evidence, and in-depth reasoning informed by expert analysis. Given that our target texts (e.g., think tank commentary and policy analysis) are typically unstructured plain text without section headings or references, our dataset consists entirely of such free-form discourse. This provides a valuable foundation for discourse structure modeling and structure-aware generation tasks such as argument reconstruction.

<sup>3</sup><https://www.ciis.org.cn/>

### 4.2 Metrics

To assess whether our question-focus discourse structure effectively guides LLMs in reconstructing argumentative texts, we adopt a combination of custom-designed and standard evaluation metrics that jointly evaluate semantic alignment, factual consistency, and overall content quality.

Argumentative writing is centered on conveying the author’s viewpoints through structured reasoning and evidence (Wenzel et al., 1992; Qin and Liu, 2021). To evaluate how well the reconstructed argument preserves these original intentions, we introduce two claim-level metrics: **Claim Coverage Rate (CCR)** and **Claim Entity Recall (CER)**. CCR quantifies the semantic similarity between core claims extracted from the human-written article (considered as ground truth) and those extracted from the reconstructed text, using Sentence-BERT embeddings (Chen et al., 2024) (details in Appendix A.1). CER measures the percentage of named entities in the ground truth claims that appear in the reconstructed set, using the LAC named entity recognition (NER) toolkit (Jiao et al., 2018). To further assess factual consistency, we introduce **Evidence Coverage Rate (ECR)**: this metric calculates how well the reconstructed argumentative units recover the factual content found in the original article (details in Appendix A.1).

For overall article quality, we report ROUGE scores (Lin, 2004) and entity recall over the full article, providing auxiliary indicators of textual overlap and factual completeness. Furthermore, we prompt two advanced LLMs, GPT-4o (Hurst et al., 2024) and DeepSeek-R1 (Guo et al., 2025), to evaluate each reconstructed article relative to its original across five key dimensions: *Relevance*, *Structure*, *Coverage*, *Accuracy*, and *Coherence*, using a 5-point rubric (Kim et al., 2023) (see Appendix A.2).

### 4.3 Baselines

Modeling the discourse structure of argumentative texts with LLMs remains largely underexplored. As discussed in §2, hierarchical outlines are commonly used as coarse-grained planning signals in many LLM-based writing systems. We refer to these structures as rough outlines. For more fine-grained planning, summary-level outlines have also been explored (Sun et al., 2020).

However, prior works use traditional setups and do not use LLMs. As such, they are difficult to com-

Model	Method	CCR	CER
GPT-3.5	Rough Direct	68.69	65.01
	Rough-RAG	71.60	68.46
	SOE	74.88	71.83
	<b>Question-Focus</b>	<b>82.65†</b>	<b>76.83†</b>
	w/o focus	80.06	75.63
GPT-4	Rough Direct	71.83	67.19
	Rough-RAG	76.44	73.43
	SOE	75.11	73.38
	<b>Question-Focus</b>	<b>86.18†</b>	<b>79.13†</b>
	w/o focus	81.93	76.70
DeepSeek-V3	Rough Direct	62.26	68.63
	Rough-RAG	65.16	70.86
	SOE	66.78	72.78
	<b>Question-Focus</b>	<b>80.13†</b>	<b>77.54†</b>
	w/o focus	74.14	75.66

Table 1: Results of claim-level quality evaluation (%). Claim Coverage Rate (CCR) and Claim Entity Recall (CER) are computed based on LLM-extracted core claims from the original and reconstructed texts, assessing how well the reconstruction preserves the author’s intended arguments. Bold values denote the best performance; † indicates significant improvement over all baselines.

pare directly with our framework. Instead, to establish fair and meaningful comparisons, we adapt representative ideas from existing work and design the following three LLM-based baselines:

**Rough-Direct** This baseline follows the dominant paradigm in LLM-based writing systems, reconstructing text based on a coarse hierarchical outline. We include it to evaluate how effectively such a commonly used yet structurally coarse representation performs in reconstructing argumentative articles.

**Rough-RAG** This baseline extends Rough-Direct by incorporating retrieval-augmented generation (RAG) during the reconstruction phase. The LLM is guided by the outline while retrieving and integrating relevant external evidence from online sources.

**SOE** This baseline draws from the Summarize-Outline-Elaborate (SOE) method proposed by Sun et al. (2020) to model fine-grained argumentative logic through summary-based planning. The process segments the article into coherent discourse units, generates concise summaries for each, and organizes them into a structured outline represent-

	RD	RR	SOE	Ours	w/o f
<b>ECR</b>	58.41	70.26	75.26	<b>86.58</b>	79.86

Table 2: Results of average factual quality (ECR, %) across different methods. Evidence Coverage Rate (ECR) measures how well the reconstructed article recovers factual content from the original. Bold values denote the best performance; RD (Rough-Direct), RR (Rough-RAG), w/o f (our model without attentional focus).

ing the article’s overall argumentative flow. The LLM then reconstructs the full article by elaborating each unit based on its summary, aiming to preserve the original intent and logical structure.

#### 4.4 Implementation Details

We implement our pipeline in two main stages: question-focus discourse structuring and argument reconstruction, using zero-shot prompting within the DSPy framework (Khatab et al., 2023). Appendix B includes the pseudo code and corresponding prompts. For the discourse structuring stage, including document segmentation and metadata extraction, we use the open-source Qwen2.5-7B-Instruct model, deployed on an NVIDIA A800 GPU, with a default top\_p setting of 0.8. For guiding question generation, attentional focus extraction, and argument reconstruction, we experiment with gpt-3.5-turbo, gpt-4, and deepseek-v3. In the argument reconstruction stage, we retrieve external evidence using the Tavily Search API, excluding the original article from the retrieval pool to avoid data leakage. The pipeline remains compatible with other search engines. For all LLM-based generation steps (except Qwen), we set the temperature to 1.0 and the top\_p value to 0.9.

## 5 Results and Analysis

### 5.1 Analysis of Claim-Evidence Coverage

We evaluate the effectiveness of our proposed framework in argument reconstruction using three targeted metrics: Claim Coverage Rate (CCR), Claim Entity Recall (CER), and Evidence Coverage Rate (ECR) (see §4.2). These metrics collectively assess how well the reconstructed article preserves the author’s intent, argumentative content, and factual grounding. As shown in Table 1 and Table 2, our method consistently outperforms all baselines across GPT-3.5, GPT-4, and DeepSeek-V3

Model	Method	ROUGE-1	ROUGE-2	ROUGE-L	Entity Recall
GPT-3.5	Rough-Direct	30.40	8.13	17.27	19.31
	Rough-RAG	33.12	10.14	17.88	24.98
	SOE	36.26	11.75	18.46	24.54
	<b>Question-Focus</b>	<b>44.96</b>	<b>17.64</b>	<b>21.71</b>	<b>50.34</b>
	w/o focus	35.07	11.00	18.10	26.55
GPT-4	Rough-Direct	29.86	8.01	17.17	19.26
	Rough-RAG	33.53	10.97	18.42	25.49
	SOE	37.17	12.19	18.44	26.11
	<b>Question-Focus</b>	<b>49.76</b>	<b>24.10</b>	<b>24.99</b>	<b>53.55</b>
	w/o focus	33.89	10.70	17.92	26.42
DeepSeek-V3	Rough-Direct	29.67	7.04	14.82	28.83
	Rough-RAG	31.60	8.35	14.71	30.78
	SOE	35.07	10.55	16.84	34.37
	<b>Question-Focus</b>	<b>47.39</b>	<b>20.95</b>	<b>23.19</b>	<b>57.22</b>
	w/o focus	34.59	10.98	17.93	30.81

Table 3: Comparison of different models on article reconstruction, evaluated against human-written articles using ROUGE-1, ROUGE-2, ROUGE-L, and Entity Recall (%). Bold values indicate the best performance.

backbones. Notably, we achieve the highest scores on all models—e.g., on GPT-4, CCR/CER reach 86.18/79.13, and ECR reaches 86.58. Compared to the strongest baseline *SOE*, our approach yields gains of up to +11.07 in CCR, +5.75 in CER, and +11.32 in ECR, demonstrating its superior ability to recover both the author’s viewpoints and supporting evidence.

Among the baselines, *Rough-Direct*, which uses only coarse hierarchical outlines, shows moderate CCR (60–70%), indicating that LLMs can leverage their rich parametric knowledge in combination with surface-level structure to partially recover central claims. *Rough-RAG* improves upon this by incorporating retrieved external knowledge, validating the importance of evidence grounding. Notably, *SOE*, which builds from sentence-level summaries, captures more focused argumentative content and yields stronger performance across metrics. Nevertheless, our method still surpasses *SOE*, showing that explicitly modeling the discourse structure with question–focus pairs not only provides finer-grained rhetorical control, but also enhances interpretability and fidelity by aligning generation with the original argumentative flow.

## 5.2 Analysis of Reconstruction Quality

We further assess the quality of reconstructed articles by directly comparing them to their human-written counterparts. As shown in Table 3, our method consistently outperforms baselines on ROUGE metrics and Entity Recall. Compared to the strongest baseline *SOE*, our method improves ROUGE-1 by up to +12.59, ROUGE-2 by +11.91,

ROUGE-L by +6.55, and Entity Recall by +27.44, indicating a higher degree of content fidelity and textual alignment. *Rough-RAG* shows improvements over *Rough-Direct* by integrating external evidence, while *SOE* benefits from summary-level structuring. However, our approach, which combines question-focus discourse structuring with structure-guided generation, achieves markedly superior results, underscoring the effectiveness of explicitly modeling argumentative flow to guide faithful reconstruction.

## 5.3 LLM-Based Evaluation

Table 4 presents LLM-based evaluation results across five key dimensions—*Relevance*, *Structure*, *Coverage*, *Accuracy*, and *Coherence*—along with an overall quality score. Our method achieves the highest ratings across all dimensions, especially excelling in relevance, information coverage, accuracy and coherence, demonstrating its effectiveness in preserving the original article’s argumentative logic and factual content. The overall quality score further confirms the superiority of our approach in generating coherent and faithful reconstructions. Additionally, evaluations by two distinct LLMs (GPT-4o and DeepSeek-R1) show minimal variance (within 0.5 points), indicating strong robustness across evaluation settings.

Taken together, **our question-focus discourse structuring and guided reconstruction yields significant gains in content fidelity. By explicitly modeling the argumentative flow, it enables more faithful and interpretable reconstruction, consistently outperforming all baseline methods.**

Model	Method	Relevance	Structure	Coverage	Accuracy	Coherence	Overall
GPT-4o	Rough-Direct	3.18	2.55	2.29	3.24	3.20	3.15
	Rough-RAG	3.72	3.22	2.84	3.76	3.59	3.65
	SOE	3.95	3.47	3.01	4.07	3.73	3.86
	<b>Question-Focus</b>	<b>4.43<sup>†</sup></b>	<b>3.53</b>	<b>3.7<sup>†</sup></b>	<b>4.55<sup>†</sup></b>	<b>4.33<sup>†</sup></b>	<b>4.32</b>
	w/o focus	3.72	3.23	2.99	3.79	3.62	3.69
DeepSeek-R1	Rough-Direct	3.05	2.74	2.56	3.09	3.39	3.04
	Rough-RAG	3.56	3.36	3.24	3.41	3.69	3.53
	SOE	3.83	3.32	3.39	3.96	3.83	3.79
	<b>Question-Focus</b>	<b>3.95</b>	<b>3.71</b>	<b>3.52</b>	<b>4.51</b>	<b>4.34</b>	<b>4.2</b>
	w/o focus	3.50	3.32	3.32	3.66	3.7	3.56

Table 4: LLM-based evaluation results across five dimensions: Relevance, Structure, Coverage, Accuracy, and Coherence. Bold indicates the highest score and <sup>†</sup> denotes significant improvements over all baselines. The rubric grading uses a 1–5 scale.

## 5.4 Ablation Studies

As described in §3.1, our framework models argumentative discourse using a structured representation in which each argumentative unit is anchored by a guiding question and its corresponding attentional foci. To assess the contribution of the *focus* component, we conduct an ablation study by removing the foci and retaining only the guiding questions (*w/o focus*). In this setting, the reconstruction process is still directed by question-based intent modeling, but lacks explicit signals regarding the author’s emphasis within each unit.

As shown in Tables 1, 2, 3, and 4, the full question–focus framework achieves the highest performance across all evaluation metrics, highlighting the critical role of attentional focus in discourse structuring and its downstream impact on argument reconstruction. We further examine the effectiveness of the guiding question alone. Results in Table 1 and Table 2 demonstrate that using only guiding questions (i.e., *w/o focus*) still outperforms the *SOE* baseline in CCR, CER, and ECR metrics. This suggests that guiding questions serve as effective anchors for inferring implicit warrants, enabling clearer modeling of argumentative flow and providing stronger guidance for faithfully reconstructing the author’s reasoning.

## 6 Conclusion

We propose a question-focus discourse structuring framework that leverages LLMs to uncover the underlying logic flow of argumentative discourse. By modeling each discourse segment with guiding questions and attentional focus, our method provides an interpretable representation of the author’s intent and reasoning trajectory. To evaluate its effectiveness, we introduce an argument reconstruc-

tion task and construct a high-quality think-tank article dataset, along with tailored evaluation metrics. Experiments show that our framework substantially improves the reconstruction quality, yielding better alignment with the original argumentative logic and content. These findings demonstrate the effectiveness of question-focus structuring in modeling complex argumentation. In future work, we plan to extend this framework to broader domains and explore its applications in interactive writing support and automated document planning.

## Limitations

In this work, our question-focus discourse structuring framework effectively guides argument reconstruction with superior performance across various automatic metrics. It is primarily validated on think-tank–style argumentative discourse with relatively clear segment-to-intent mappings. Nevertheless, our framework is inherently flexible and can be extended to handle more complex argumentative texts involving overlapping or evolving intents—such as by supporting multiple guiding questions and dynamic focus modeling within a single discourse unit. We leave this as a promising direction for future work.

Additionally, our reconstruction strategy uses retrieval-augmented generation to enhance factual grounding and reduce hallucination. However, sourcing evidence from the web inevitably introduces variability: online content may be time-sensitive, inconsistent, or factually unreliable, potentially affecting the accuracy and stance of the reconstructed argument. Moreover, different retrieved sources may present divergent analytical perspectives on the same guiding question. Although our pipeline incorporates a fact extraction



step from the original article to guide retrieval and mitigate such risks, challenges in evidence verifiability remain. These verifiability issues go beyond typical hallucination concerns and point to broader challenges in ensuring source reliability for grounded text generation.

## Ethics Statement

Our research focuses on argumentative articles such as think-tank commentaries, which serve as a key source of information for the public. All data used in our experiments are publicly available think-tank articles from authoritative sources. During the argument reconstruction process, online retrieval is conducted through publicly accessible APIs, and the retrieved content is used solely for research purposes.

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## A Automatic Evaluation Details

### A.1 Claim and Evidence Coverage Rate

To assess whether the reconstructed article faithfully preserves the author’s intended argumentative content, we define two semantic-level metrics: **Claim Coverage Rate (CCR)** and **Evidence Coverage Rate (ECR)**. Both metrics measure how well the reconstructed content semantically covers key claim or evidence units from the human-written article (treated as ground truth).

Let

$$O_{\text{ref}} = \{o_1^{\text{ref}}, o_2^{\text{ref}}, \dots, o_m^{\text{ref}}\} \quad (1)$$

denote the set of core claims extracted from the human-written article, and

$$O_{\text{gen}} = \{o_1^{\text{gen}}, o_2^{\text{gen}}, \dots, o_n^{\text{gen}}\} \quad (2)$$

the set extracted from the reconstructed article. All claims are obtained via LLM-guided prompts designed to elicit key propositions from each argumentative unit.

We compute the semantic similarity between each  $o_i^{\text{ref}}$  and all  $o_j^{\text{gen}}$  using cosine similarity over Sentence-BERT embeddings (we use the BGE model (Chen et al., 2024)). A reference claim is considered covered if its maximum similarity with any generated claim exceeds a threshold  $\tau$ .

The CCR is calculated as:

$$\text{CCR} = \frac{1}{|O_{\text{ref}}|} \sum_{i=1}^{|O_{\text{ref}}|} \mathbb{I} \left[ \max_j \text{sim}(o_i^{\text{ref}}, o_j^{\text{gen}}) > \tau \right] \quad (3)$$

where  $\text{sim}(\cdot, \cdot)$  is the cosine similarity function and  $\mathbb{I}[\cdot]$  is the indicator function.

**Evidence Coverage Rate (ECR)** is computed analogously by replacing the claim sets with sets of factual evidence units extracted from the original and reconstructed articles:

- $E_{\text{ref}}$  denotes evidence extracted from the human-written article.
- $E_{\text{gen}}$  denotes evidence extracted from the reconstructed article.

The same computation method is applied, measuring the proportion of factual assertions from  $E_{\text{ref}}$  that are semantically matched by  $E_{\text{gen}}$ .

Both claim and evidence are extracted using LLM prompts. While claim prompts target subjective or evaluative viewpoints, evidence prompts are designed to identify verifiable factual assertions supporting those claims. See Appendix B for example prompts.

## A.2 LLM evaluator

Recently, using powerful proprietary Large Language Models (LLMs) (e.g., GPT-4) as evaluators for long-form responses has become the de facto standard, due to their strong alignment with human evaluations (Chiang and Lee, 2023; Dubois et al., 2023; Liu et al.). Following this paradigm, we adopt GPT-4o and DeepSeek-R1 to score reconstructed articles relative to human-written originals. We employ a custom 1–5 scale rubric covering six key aspects: Relevance, Structure, Coverage, Accuracy, Coherence, and Overall Quality. Table 6 presents the detailed grading rubric.

---

### Algorithm 1 Question-Focus Discourse structuring and Argument Reconstruction

---

**Input:** Human-written article  $D$   
**Output:** Reconstructed article  $\hat{D}$

```

1: // Discourse Structuring
2:  $T, P, B \leftarrow \text{extract\_metadata}(D)$ 
3:  $[AU_1, AU_2, \dots, AU_n]$   $\leftarrow$ 
   segment_argument_units( $D$ )
4: for each  $AU_i$  in  $[AU_1, \dots, AU_n]$  do
5:    $Q_i \leftarrow \text{gen\_guiding\_question}(AU_i, T, B)$ 
6:    $f_i \leftarrow \text{extract\_attentional\_focus}(AU_i)$ 
7: end for
8:  $F \leftarrow \{(AU_i, Q_i, f_i)\}_{i=1}^n$ 
9: // Evidence Collection
10: for each  $(AU_i, Q_i, f_i)$  in  $F$  do
11:    $C_i^{\text{fact}} \leftarrow \text{extract\_factual\_claims}(AU_i)$ 
12:    $C_i^{\text{struct}} \leftarrow \text{gen\_queries\_from\_structure}(Q_i,$ 
       $f_i, T, P, B)$ 
13:    $C_i \leftarrow C_i^{\text{fact}} \cup C_i^{\text{struct}}$ 
14:    $R_i \leftarrow \text{retrieve\_articles}(C_i)$ 
15: end for
16: // Argument Reconstruction
17: for each  $(AU_i, Q_i, f_i, R_i)$  do
18:    $[q_{i1}, q_{i2}, \dots]$   $\leftarrow$ 
      decompose_subquestions( $Q_i, f_i, T, B$ )
19:   snippets  $\leftarrow \text{retrieve\_snippets}(q_{ij}, R_i)$ 
20:    $\hat{AU}_i \leftarrow \text{generate\_segment}(Q_i, f_i, \text{snip-}$ 
       $\text{pets})$ 
21: end for
22:  $\hat{I}, \hat{C} \leftarrow \text{generate\_intro\_conclusion}(T, P, B)$ 
23:  $\hat{D} \leftarrow \text{assemble\_article}(\hat{I}, \{\hat{AU}_i\}_{i=1}^n, \hat{C})$ 
24: return  $\hat{D}$ 

```

---

## B Pseudo Code

In §3, we present the complete pipeline of our framework, which consists of two major stages:

Question-Focus Discourse Structuring and Argument Reconstruction, the latter comprising both Evidence Collection and Segment-Level Generation. Algorithm 1 displays the overall workflow of our work.

We implement the entire pipeline in a zero-shot prompting manner using the DSPy framework (Khattab et al., 2023). Detailed prompt configurations are shown in Listings 1, 2, 3 and 4.

## C Human Evaluation

To better understand the strengths and weaknesses of our framework, we conducted a human evaluation in collaboration with five experienced intelligence experts, each with over five years of experience in intelligence analysis. We randomly selected 20 articles from our dataset, and experts were then asked to evaluate the corresponding reconstructions generated using our method across the five dimensions defined in §4.2. Besides the ratings, experts provided open-ended feedback through a qualitative comparison between the original and reconstruction (see examples in Figure 3).

Experts consistently noted that **our framework is better suited for non-subjective argumentative texts**, such as policy analyses. Unlike debate-style opinion pieces that revolve around polarized stances, most articles in our dataset are grounded in fact-based, multi-dimensional reasoning without explicit "pro vs. con" dichotomies. This type of discourse is more compatible with our question-focus framework, which helps clearly model the argumentative flow and improves the interpretability of the reconstructed content.

**The reconstructed texts not only preserve the main content and argumentative intent of the originals but also exhibit deeper analytical reasoning.** As shown in Table 5, the reconstructions received consistently high scores in relevance, accuracy, and coherence. Specifically, 66.7% of the reconstructed articles were rated as highly relevant to their original versions (relevance rating  $\geq 4$ ). Experts further observed that the reconstructions often elevated concrete facts to a higher analytical level, placing arguments within broader geopolitical and policy contexts. In many cases, new analytical perspectives were introduced, for example, *extending regional security concerns to include domestic political dynamics, challenges to multilateral legitimacy, or long-term diplomatic consequences*. This cross-dimensional enrichment



	Avg.	> 3.5 Rate	$\geq 4$ Rate
Relevance	<b>4.07</b>	85.0%	66.7%
Structure	3.75	68.3%	46.7%
Coverage	3.69	65.0%	35.0%
Accuracy	<b>4.00</b>	81.7%	53.3%
Coherence	<b>4.14</b>	91.7%	73.3%

Table 5: Human evaluation results on 20 randomly selected articles. Each article was rated by five intelligence experts across five dimensions defined in §4.2. Bold indicates the highest score. The rubric grading uses a 1–5 scale.

provided more diverse supporting evidence, resulting in arguments that are more layered, systematic, and well-organized.

However, we observed that **this analytical enhancement sometimes came at the cost of detail compression**. In certain cases, the reconstructed texts adopted a more neutral and analytical tone, omitting vivid factual descriptions, personal anecdotes, or emotionally charged critiques present in the originals. As one expert noted: "The reconstruction reads more like a well-organized policy memo, with stronger logic and a broader perspective, but it loses some of the urgency and immediacy of the original narrative". This trade-off highlights the challenge our framework faces in balancing analytical clarity with rhetorical richness.

<b>Criteria Description</b>	<b>Relevance:</b> Assesses how well the reconstructed article aligns with the original in themes, claims, and key information.
<b>Score 1 Description</b>	Major inconsistencies, misrepresenting the original core ideas.
<b>Score 2 Description</b>	Some deviations or missing information, but the main ideas are still conveyed.
<b>Score 3 Description</b>	Generally consistent, with some deviations in details but core ideas intact.
<b>Score 4 Description</b>	Mostly consistent, minor differences that don't affect the core content.
<b>Score 5 Description</b>	Fully aligned with the original, with only minor differences that don't affect understanding.
<b>Criteria Description</b>	<b>Structure:</b> Assesses how accurately the article preserves the original structure and logic.
<b>Score 1 Description</b>	Severe structural misalignment, lacking logical flow.
<b>Score 2 Description</b>	Significant structural deviations, major themes present but sub-dimensions misaligned.
<b>Score 3 Description</b>	Structure generally aligned, but some sub-dimensions deviated or omitted.
<b>Score 4 Description</b>	Mostly preserves the structure, with minor adjustments that don't affect the flow
<b>Score 5 Description</b>	Fully preserves the original structure and logic, with accurate themes and sub-dimensions.
<b>Criteria Description</b>	<b>Coverage:</b> Assesses the extent to which the article covers key points and information from the original.
<b>Score 1 Description</b>	Major points and key information missing, incomplete content.
<b>Score 2 Description</b>	Some key points missing, but core ideas still conveyed.
<b>Score 3 Description</b>	Covers most key points, but some details or secondary information are missing.
<b>Score 4 Description</b>	Covers most key points, with minor omissions that don't affect understanding.
<b>Score 5 Description</b>	Comprehensive coverage of all major points and key information.
<b>Criteria Description</b>	<b>Accuracy:</b> Assesses the accuracy of key facts, arguments, and data referenced in the reconstructed article.
<b>Score 1 Description</b>	Major errors that undermine the article's accuracy.
<b>Score 2 Description</b>	Several inaccuracies that affect the article's credibility.
<b>Score 3 Description</b>	Some inaccuracies, but overall impact is minimal.
<b>Score 4 Description</b>	Most facts are accurate, with minor errors that don't affect the overall content.
<b>Score 5 Description</b>	All facts, arguments, and data are fully accurate.
<b>Criteria Description</b>	<b>Consistency:</b> Assesses how accurately the article conveys the original's ideas, claims, and logic
<b>Score 1 Description</b>	Major inconsistencies, misrepresenting the original core ideas.
<b>Score 2 Description</b>	Some deviations or missing information, but the main ideas are still conveyed.
<b>Score 3 Description</b>	Generally consistent, with some deviations in details but core ideas intact.
<b>Score 4 Description</b>	Mostly consistent, minor differences that don't affect the core content.
<b>Score 5 Description</b>	Fully aligned with the original, with only minor differences that don't affect understanding.
<b>Criteria Description</b>	<b>overall:</b> Assess the overall quality of the reconstructed article by assigning a score from 1 to 5, reflecting its fidelity to the original content across all relevant dimensions, including but not limited to content relevant , structural integrity, information coverage, Content Accuracy, and Semantic Consistency.

Table 6: Scoring rubrics on a 1-5 scale for the evaluator LLM.

```

1 class ExtractMetaPrompt(dspy.Signature):
2     """
3     You are an expert in argument analysis.
4     Given an article, your task is to extract the following three elements:
5     1. Research Topic: the main issue or subject the article focuses on.
6     2. Core Problem: the central problem the article aims to address or argue.
7     3. Background Information: relevant contextual or factual details that help
8         explain the topic and the core problem.
9     Follow this format exactly:
10    1. Research Topic:
11    2. Core Problem:
12    3. Background Information:
13    """
14    article = dspy.InputField(prefix="Article Content:\n", format=str)
15    topic = dspy.OutputField(prefix="Research Topic:\n")
16    core_problem = dspy.OutputField(prefix="Core Problem:\n")
17    background = dspy.OutputField(prefix="Background Information:\n")
18
19 class ExtractGuidingQuestion(dspy.Signature):
20     """
21     You are an expert in argument structure analysis.
22     Given the research topic, core problem, background information of the
23         article, and a specific argument unit, please clearly identify the
24         purpose of this argumentative unit, i.e., what it aims to argue and what
25         question it seeks to answer.
26
27     Format your response as follows:
28     Guiding Question:
29     """
30    topic = dspy.InputField(prefix="Research Topic of the Article:\n", format=
31        str)
32    background = dspy.InputField(prefix="Background Information of the Article:\n",
33        format=str)
34    core_problem = dspy.InputField(prefix="Core Problem of the Article:\n",
35        format=str)
36    argument_unit = dspy.InputField(prefix="Content of a Specific Argumentative
37        Unit in the Article:\n", format=str)
38    guiding_question = dspy.OutputField(prefix="Guiding Question:\n")
39
40 class ExtractAttentionalFocus(dspy.Signature):
41     """
42     You are an expert in argument analysis.
43     Given the research topic, core problem, background information, and the
44         content of a specific argument unit, your task is to identify the main
45         analytical perspectives or angles that this unit focuses on during the
46         reasoning process.
47
48     Format your response as follows:
49     Focus 1:
50     Focus 2:
51     ...
52     Focus n:
53     """
54    topic = dspy.InputField(prefix="Research Topic of the Article:\n", format=
55        str)
56    background = dspy.InputField(prefix="Background Information of the Article:\n",
57        format=str)
58    core_problem = dspy.InputField(prefix="Core Problem of the Article:\n",
59        format=str)
60    argument_unit = dspy.InputField(prefix="Content of a Specific Argumentative
61        Unit in the Article:\n", format=str)
62    attentional_focus = dspy.OutputField(prefix="Attentional Focus:\n")

```

Listing 1: Prompts used in our framework, corresponding to Line 2, 5, 6 in Algorithm 1.

```

1 class SegmentArticlePrompt(dspy.Signature):
2     """
3     You are a professional policy analyst.
4     Your task is to carefully analyze an input article and divide it into four
5     major sections: Introduction, Analysis, Recommendations (omit if none),
6     and Conclusion.
7     In the Analysis section, further break down the text into multiple logical
8     subsections.
9     Each subsection should:
10    1.Represent a distinct argumentative unit centered around one main idea.
11    2.Be composed of either a single paragraph or a group of consecutive
12    paragraphs.
13
14    Requirements:
15    - Number each paragraph in the original input text, using line breaks to
16    define paragraph boundaries.
17    - A subsection may consist of a single paragraph or multiple paragraphs
18    supporting one central point.
19    - Clearly indicate paragraph numbers for each section and subsection.
20    - Maintain the integrity of natural paragraphs - do not split them
21    arbitrarily.
22
23    Format your output as follows:
24
25    Introduction [Paragraph number(s)]
26    Analysis:
27    Section One :[Paragraph number(s)]
28    [Content of paragraph(s)]
29    Section Two :[Paragraph number(s)]
30    [Content of paragraph(s)]
31    ...
32    Recommendations [Paragraph number(s), or write "None" if not applicable]
33    Conclusion [Paragraph number(s) and content]
34    """
35
36    article = dspy.InputField(prefix="Input Article:\n", format=str)
37    segment_output = dspy.OutputField(prefix="Structured Analysis Output:\n",
38    format=str)

```

Listing 2: Prompts used in our framework (continue), corresponding to Line 3 Algorithm 1.



```

1 class ExtractEvidenceItems(dspy.Signature):
2     """
3     You are an expert in argument extraction.
4     Based on the research topic, core problem, background information, and the
5     content of a specific argument unit, your task is to identify all
6     evidence used to support the argument in that unit.
7     Evidence may include, but is not limited to:
8     - Facts: objective statements or commonly accepted knowledge
9     - Data: statistics, survey results, research findings, etc.
10    - Events: real-world historical, social, or contemporary cases
11    - Examples: specific and representative instances or scenarios
12    - Other relevant types of support
13
14    Extract all relevant evidence comprehensively. Each item should be a
15    complete sentence taken directly from the original text. Present one
16    piece of evidence per line, preserving the original wording.
17
18    Format your response as follows:
19    Evidence 1:
20    Evidence 2:
21    ...
22    """
23    topic = dspy.InputField(prefix="Research Topic of the Article:\n", format=
24    str)
25    background = dspy.InputField(prefix="Background Information of the Article:\n",
26    format=str)
27    core_problem = dspy.InputField(prefix="Core Problem of the Article:\n",
28    format=str)
29    argument_unit = dspy.InputField(prefix="Content of a Specific Argumentative
30    Unit in the Article:\n", format=str)
31    evidences = dspy.OutputField(prefix="Extracted Evidence:\n")
32
33 class GenerateSearchQueriesPrompt(dspy.Signature):
34     """
35     Your task is to generate a set of high-quality search queries based on the
36     provided information. These queries will be used with a search engine (
37     e.g., Google) to find relevant materials or evidence supporting a
38     specific argumentative issue.
39     Each query should be focused on the guiding question and reflect its
40     attentional focus.
41     Please ensure the queries meet the following criteria:
42     1. Be specific and targeted: avoid overly broad or generic keyword
43     combinations.
44     2. Prefer question formats: such as "How...", "Why...", or "What is the
45     impact of...".
46     3. Incorporate all input information: including the research topic, guiding
47     question, background information, and key attentional focus areas.
48
49     Format your response as follows:
50     1. Query 1
51     2. Query 2
52     ...
53     n. Query n
54     """
55    topic = dspy.InputField(prefix='Research Topic of the Article:\n', format=
56    str)
57    background = dspy.InputField(prefix='Background Information of the Article:\n',
58    format=str)
59    question = dspy.InputField(prefix='The Question the Argumentative Unit Aims
60    to Answer:\n', format=str)
61    attentional_focus = dspy.InputField(
62    prefix='Attention focus for the Argumentative Unit (provided in list
63    form):\n', format=list)
64    queries = dspy.OutputField(prefix='Generated Search Queries:\n')

```

Listing 3: Prompts used in our framework (continue), corresponding to Line 11, 12 Algorithm 1.

```

1 class GenerateSubQuestionsPrompt(dspy.Signature):
2     """
3     You are a professional research assistant.
4     Based on a guiding question, the research topic, background information, and
5     a set of attentional focus points, your task is to generate multiple
6     additional sub-questions.
7     Requirements:
8     1. These sub-questions should help guide the collection of high-quality
9     information to support argumentative analysis.
10    2. Each sub-question should be closely aligned with the given focus areas,
11    as they represent key angles for addressing the guiding question.
12    3. The sub-questions should contribute to a deeper understanding and more
13    precise elaboration of the guiding question.
14    Format your output as follows:
15    Question 1:
16    Question 2:
17    ...
18    Question n:
19    """
20    topic = dspy.InputField(prefix="Research Topic:\n", format=str)
21    question = dspy.InputField(prefix="Main Guiding Question:\n", format=str)
22    attentional_focus = dspy.InputField(prefix="Attentional Focus (as a list):\n",
23    format=list)
24    background = dspy.InputField(prefix="Background Information:\n", format=str)
25    sub_questions = dspy.OutputField(prefix="Generated Sub-Questions:\n", format=
26    str)
27
28 class GenArgumentUnitPrompt(dspy.Signature):
29     """
30     You are an expert in argumentative writing.
31     Based on the research topic, core problem, background information, guiding
32     question, attentional focus, and collected evidence, write a well-
33     reasoned, and evidence-based argument unit.
34
35     Requirements:
36     1. Focus on the guiding question and attentional focus. Interpret the input
37     with clear purpose and reasoning.
38     2. Analyze each focus area in depth. Avoid surface-level descriptions.
39     3. Ensure accuracy, avoid redundancy, and do not fabricate content.
40
41     """
42    topic = dspy.InputField(prefix="Research Topic of the Article:", format=str)
43    background = dspy.InputField(prefix="Background Information of the Article
44    :", format=str)
45    core_problem = dspy.InputField(prefix="Core Problem of the Article:", format
46    =str)
47    question = dspy.InputField(prefix="Guiding Question of the Argumentative
48    Unit:", format=str)
49    attentional_focus = dspy.InputField(
50    prefix='Attentional focus for the Argumentative Unit (provided in list
51    form):', format=list)
52    context = dspy.InputField(prefix="Collected Relevant Evidence:\n", format=
53    str)
54    output = dspy.OutputField(prefix="Generated Argumentative Unit Content:\n",
55    format=str)

```

Listing 4: Prompts used in our framework (continue), corresponding to Line 18, 20 Algorithm 1.

**Argument Unit 1 (human-write) :**

Domestic factors also play a significant role. Among Trump's core supporters, evangelical Christians constitute a central force. Their fervent support for Israel is deeply rooted in religious belief. Evangelicals view the establishment of Israel in the "land of Canaan" through a theological lens, regarding support for Israel as part of their religious duty. Many openly oppose Palestinian statehood and reject the "two-state solution," while endorsing the expansion of Israeli settlements and even advocating for Israel's full control over all Palestinian territories. In fact, the positions of Trump's appointed Middle East envoy, Jason Greenblatt, and his nominated ambassador to Israel, David Friedman, strongly reflected the evangelical worldview and unwavering support for Israel. Trump's highly controversial Gaza governance plan further illustrates the profound influence of right-wing domestic forces on U.S. policy toward the Palestinian issue.

**Argument Unit 1 (reconstruct) :**

The domestic support for Trump's Gaza governance plan can largely be attributed to the complex dynamics of U.S. domestic politics. The proposal received strong backing from segments of the American right wing, particularly evangelical Christians. As both a key constituency of Trump and a group shaped by their religious beliefs and political positions, evangelicals broadly oppose the establishment of a Palestinian state and regard Israel as an indispensable U.S. ally in geopolitical terms. These groups maintain a strongly pro-Israel stance on Middle Eastern affairs, and Trump's policies were designed to cater to their core demands. Moreover, key officials within the Trump administration—such as Middle East envoy Jason Greenblatt and ambassador-designate to Israel David Friedman—displayed unequivocal support for Israel. Their positions not only reflected the administration's broader orientation toward Israel but also provided internal policy endorsement and ensured practical support for implementing the Gaza plan. Politically, Trump leveraged these personnel and their influence on foreign policy to consolidate his leadership within the Republican Party, while simultaneously rallying pro-Israel constituencies in the United States. This created a positive feedback loop that further reinforced domestic political support for his Gaza initiative.

**Argument Unit 2 (human write) :**

The Trump administration's "post-war Gaza governance plan" is, first and foremost, driven by geopolitical considerations. Whether it is receiving Israeli Prime Minister Benjamin Netanyahu as the first foreign leader after Trump's return to the presidency, or approving all arms exports to Israel, it is clear that the administration's Middle East policy will continue the pro-Israel bias established during Trump's first term. Over the past decade, the United States has been strategically retrenching in the Middle East, yet it still seeks to maintain military deterrence based on hard power, striving to sustain its regional influence at low cost. To this end, Washington must secure a reliable strategic foothold, and Israel is undoubtedly the best choice. On the Palestinian issue, the Israeli government has taken an increasingly hardline stance, rejecting various post-war Gaza governance proposals put forward by the Palestinians, Arab states, and the international community. Against this backdrop, Trump's proposal to "take over Gaza" not only relieves pressure on Israel but also expands the bargaining space for the U.S. and Israel in their geopolitical contest with other parties.

**Argument Unit 2 (reconstruct) :**

Behind Trump's proposed Gaza governance plan lie complex geopolitical calculations. First and foremost, the initiative represents a renewed assertion and continuation of U.S. influence in the Middle East. Although Washington has in recent years pursued a strategy of retrenchment in the region, seeking to maintain its military deterrence at low cost, the Trump administration has nevertheless sought to establish Israel as a reliable strategic foothold. During his presidency, Trump's first foreign guest was Israeli Prime Minister Benjamin Netanyahu, and his administration authorized unrestricted arms exports to Israel—moves that underscored a pronounced pro-Israel stance, which has carried over into the Gaza plan. Moreover, the proposal reflects Trump's intention to secure greater bargaining leverage through extreme geopolitical maneuvering. While the U.S. plan to "take over Gaza" is nearly impossible to realize in terms of both international law and practical implementation, it could nevertheless enhance Washington's negotiating position in the Middle East peace process. Trump's strategy appears to rely on putting forward highly contentious proposals in order to force the international community into compromises from a position more favorable to the United States, thereby expanding American influence in the region.

Figure 3: Examples of human-written argumentative units and structure-guided argument reconstruction units generated based on our proposed framework.