Arg-LLaDA: Argument Summarization via Large Language Diffusion Models and Sufficiency-Aware Refinement

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Abstract

Argument summarization aims to generate concise, structured representations of complex, multi-perspective debates. While recent work has advanced the identification and clustering of argumentative components, the generation stage remains underexplored. Existing approaches typically rely on single-pass generation, offering limited support for factual correction or structural refinement. To address this gap, we introduce Arg-LLaDA, a novel large language diffusion framework that iteratively improves summaries via sufficiency-guided remasking and regeneration. Our method combines a flexible masking controller with a sufficiency-checking module to identify and revise unsupported, redundant, or incomplete spans—yielding more faithful, concise, and coherent outputs. Empirical results on two benchmark datasets demonstrate that Arg-LLaDA surpasses state-of-the-art baselines in 7 out of 10 automatic evaluation metrics. In addition, human evaluations reveal substantial improvements across core dimensions, coverage, faithfulness, and conciseness, validating the effectiveness of our iterative, sufficiency-aware generation strategy.

1 Introduction

Argument summarization aiming to distill salient points from multi-perspective debates (known as *Key Point Analysis (KPA)* (Bar-Haim et al., 2020a,b)) or argumentative texts into concise, faithful, and well-structured summaries (Li et al., 2024a) (Shown in Table 1). This task is particularly important for applications in civic discourse analysis (Vecchi et al., 2021), legal decision support (Habernal et al., 2024), and educational technology (Grljevic et al., 2022), where it is essential to capture the reasoning structures and factual bases behind opposing claims. Current pipeline can be decomposed into two critical stages: (1) identifying and collecting the core argumentative com-

ponents—namely, claims and their supporting or opposing evidence and (2) generating high-quality summaries based on this structured input (van der Meer et al., 2024).

Recent advances in argument summarization have concentrated on what we refer to as Stage 1, which either involves: (i) constructing argumentative components from a fixed, pre-collected corpus; or (ii) retrieving such components dynamically from the open Web. Some studies target the former, automatically identifying argumentative elements—such as claims, premises, and stance—via supervised learning methods (Kapadnis et al., 2021) or prompt-based large language models (LLMs) (Tang et al., 2024a,b; Fukuma et al., 2024). Other work further groups semantically and functionally similar arguments into representative key points (Phan et al., 2021; Reimer et al., 2021), employing techniques such as contrastive learning (Alshomary et al., 2021), graph-based (Li et al., 2024b), and density-based clustering (Li et al., 2023; Khosravani et al., 2024). Meanwhile, another strand of work emphasizes dynamic retrieval of contextual evidence from external sources such as online documents or knowledge bases: models query these sources at inference time to retrieve supporting or elaborating context for argumentative components (Shan and Lu, 2025). This retrieval-augmented generation (RAG) paradigm enables LLMs to ground their outputs in external content, enhancing factuality and currency without retraining the model.

However, Stage 2 remains inadequately investigated. First, most existing approaches rely on end-to-end fine-tuned models (Eden et al., 2023; Bar-Haim et al., 2021) or prompt-based LLMs that generate summaries (Tang et al., 2024b; Altemeyer et al., 2025), providing no inherent mechanism for correction. Once the summary is generated, post-hoc editing becomes cumbersome and unsystematic. This greedy decoding strategy often fa-

Input

(Topic) Routine child vaccinations should be mandatory

(Stance) Oppose

(Claim 1) Vaccines or their side effects may be dangerous

(Evidence 1) Rotashield was withdrawn after being linked to bowel obstruction

(Evidence 2) CDC reports rare risks like pneumonia (chickenpox vaccine) and Guillain-Barré Syndrome (flu vaccine)

(Claim 2) Mandatory vaccination violates basic rights

(Evidence 1) The First Amendment protects religious freedom

(Evidence 2) Compulsory vaccination interferes with bodily integrity, violating international human rights conventions

Summary

Mandatory child vaccinations raise health and ethical concerns. Historical cases like Rotashield and CDC findings highlight medical risks. Moreover, opponents argue that such mandates may infringe on personal freedoms and human rights, suggesting vaccination should remain a personal choice guided by awareness rather than coercion.

Table 1: Example mapping from structured arguments to generated summary. The model effectively integrates two claims and four supporting evidences into a coherent output.

vors highest-probability tokens at each step, resulting in factual inaccuracies or hallucinations (Andriopoulos and Pouwelse, 2023). Second, unlike text summarization, argument summarization demands conciseness, cover different aspects or facets without redundancy and clear argumentative structure (Li et al., 2025c). Existing models seldom guarantee the preservation of argument roles, such as claim-premise relations, or tightly control thematic redundancy (Li et al., 2024a; Liu et al., 2023; Cheng et al., 2022). Consequently, narrative coherence and structural fidelity are frequently sacrificed, making these methods ill-suited for producing argument summaries that meet the standard.

To address these challenges, we introduce **Arg-LLaDA**, a novel large language diffusion framework specifically tailored for argument summarization. Rather than generating summaries in a one-shot, greedy fashion, **Arg-LLaDA** employs an iterative remasking and regeneration strategy designed to incrementally refine outputs through multiple editing cycles. Central to our method is an enhanced span-infilling paradigm (Nie et al., 2025) by with a flexible mask-remask controller, which allows for multiple masking strategies—such as sentence-level masking, thereby enabling precise

and context-aware rewriting of deficient summary segments while preserving global coherence. Additionally, we incorporate a sufficiency-checking module, which detects unsupported, redundant, or logically incomplete spans based on the principle of conclusion reconstructability. We validate the effectiveness of our design on the ASE and ArgKP benchmarks. Arg-LLaDA outperforms strong baselines such as Gemini 2.5 and DeepSeek-R1, achieving relative improvements with 7 of 10 metrics best. Human evaluation further confirms these gains, with Arg-LLaDA improving coverage, faithfulness, and conciseness by up to 5.0%. Ablation studies demonstrate that both the iterative refinement and sufficiency diagnosis modules contribute independently to these improvements.

In summary, our key contributions are as follows: (1) **Arg-LLaDA**, a novel self-refinement model that improves argument summaries via sufficiency-guided remasking and iterative generation. (2) We empirically validate our approach on benchmark datasets, demonstrating significant improvements in content fidelity, conciseness, and argumentative structure over prior baselines.

2 Related work

Argument Summarization. Traditional approaches often relied on extractive methods, such as clustering-based selection (Misra et al., 2017; Reimers et al., 2019; Ajjour et al., 2019), which group similar arguments without producing fluent summaries. Later work reformulated the task as one of claim generation (Wang and Ling, 2016) or aspect-controlled generation (Schiller et al., 2021), enabling abstractive summaries that better capture the underlying stance. A prominent research line is Key Point Analysis (KPA) (Bar-Haim et al., 2020a,b), which identifies representative key points across a collection of arguments. Follow-up work enhances this pipeline through unsupervised clustering (Alshomary et al., 2021), generation-based key point synthesis (Li et al., 2023), and extractive key point selection with structure-aware scoring (Khosravani et al., 2024). Recent studies explore end-to-end generation models that condition on structured argumentative inputs (Chen et al., 2022) or integrate content selection via reinforcement learning (Roit et al., 2023).

Diffusion Language Models. Recent work has increasingly focused on diffusion-based modeling, encompassing both continuous and discrete approaches (Li et al., 2025b). Notably, masked diffusion models, a type of discrete diffusion technique, have emerged as the leading variant in terms of performance. Theoretical studies have provided rigorous foundations for these models and verified their competitiveness with autoregressive architectures at the GPT-2 scale (Shi et al., 2024; Ou et al., 2025; Shao et al., 2024; Li et al., 2025a). Building on this progress, LLaDA (Nie et al., 2025) scaled masked diffusion modeling to 8 billion parameters—becoming the first diffusion-based LLM to rival models like LLaMA 3 (Dubey et al., 2024) in a variety of downstream tasks. Its multimodal variant, LLaDA-V (You et al., 2025), outperforms the LLMs baseline across several multimodal benchmarks—indicating potential inherent advantages of the masked-diffusion framework in broader, multimodal contexts.

3 Methodology

In this section, we introduce **Arg-LLaDA**, a diffusion-based framework for argument summarization. We first formalize the task (Section 3.1), then describe an iterative masked denoising pro-

cess with sufficiency-guided masking (Section 3.2). To support targeted refinement, we develop a sufficiency diagnosis module using both prompting and supervised classification (Section 3.4). Finally, we outline training objectives and implementation details (Section 3.5).

3.1 Problem Definition

We study the task of argument summarization, where the input is a collection of N claim—evidence pairs:

$$\{(c_i, E_i)\}_{i=1}^N \tag{1}$$

with each claim c_i supported by its corresponding set of evidence E_i . Our goal is to generate a summary S satisfying the following criteria: (i) Comprehensiveness: The summary should include all relevant claims from the input. (ii) Conciseness: The output must avoid redundancy and unnecessary verbosity. (iii) Faithfulness: All summarized claims and conclusions must be grounded in the provided evidence. We formalize the problem as finding a summary

$$S^* = \arg\max_{S} \text{ Quality}(S \mid \{(c_i, E_i)\})$$
 (2)

under the above desiderata.

3.2 Diffusion Generation Framework

Inspired by recent advances in masked diffusion language models (Nie et al., 2025), we adopt a non-autoregressive, iterative generation paradigm for argument summarization. Unlike autoregressive decoders, which generate outputs token-by-token in a fixed order and struggle with revising earlier errors, our diffusion-based approach refines summaries through repeated masked denoising steps. This iterative design allows for flexible editing, span-level abstraction, and improved controllability—characteristics well-aligned with the requirements of factual and concise argument summarization.

Given an input set $\mathcal{X} = \{(c_i, E_i)\}_{i=1}^N$ consisting of claims and their supporting evidence, the goal is to generate a coherent and faithful summary \hat{S} . To achieve this, we initialize with a fully masked summary \tilde{S}_T and iteratively denoise it using a learned reverse process. At each timestep t, we sample a cleaner intermediate summary \tilde{S}_{t-1} as follows:

$$\tilde{S}_{t-1} \sim q_{\theta}(\tilde{S}_{t-1} \mid \tilde{S}_t, \mathcal{X}), \quad t = T, ..., 1$$
 (3)

This process continues until convergence, yielding the final summary $\hat{S} = \tilde{S}_0$.

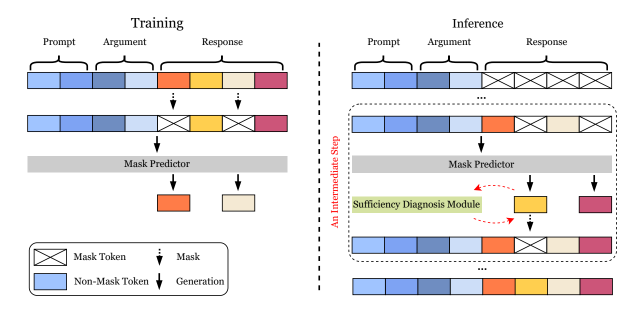


Figure 1: **Training and inference process of Arg-LLaDA.** The model iteratively generate the output through a masked denoising diffusion process. At each timestep, the sufficiency diagnosis module assigns token-level sufficiency scores based on the claim-evidence context, guiding a selective masking controller to focus regeneration on unsupported or redundant spans. This allows Arg-LLaDA to perform semantically grounded and targeted refinement toward factually faithful and concise argument summaries.

Training Objective. Following Nie et al. (2025), the model is trained via a denoising score matching objective. Specifically, given a reference summary \hat{S} , we randomly corrupt a subset of tokens $\mathcal{M} \subset \hat{S}$ and optimize the model to reconstruct the original tokens conditioned on the unmasked context and input arguments:

$$\mathcal{L}_{\text{diff}} = -\mathbb{E}_{\mathcal{M}} \sum_{t \in \mathcal{M}} \log p_{\theta}(\hat{S}_t \mid \hat{S}_{\setminus \mathcal{M}}, \mathcal{X})$$
 (4)

This objective encourages the model to generate contextually appropriate and semantically grounded content. Importantly, masking during training remains random to ensure broad denoising capability, while targeted refinement is deferred to inference.

3.3 Inference-Time Sufficiency Guided Masking

In line with recent advances in diffusion-based text generation, Arg-LLaDA adopts an inference-time selective masking strategy to refine summaries across iterative denoising steps. Instead of relying solely on random corruption, our framework integrates two complementary signals—token-level confidence and span-level sufficiency. This combined design allows the model to address both lo-

cally uncertain expressions and confidently generated but unsupported statements, thereby achieving more faithful and concise summaries.

Token-level low-confidence remasking. At each inference step, the model produces probability distributions over candidate tokens. We compute token confidence as the maximum probability assigned to any candidate token. Tokens with confidence below a threshold au are deemed unreliable, and the lowest-r proportion of such tokens are selected for resampling. This mechanism ensures that local corrections are directed toward genuinely uncertain regions while avoiding unnecessary revisions of fluent and stable tokens. Following prior work on diffusion-based generation (Nie et al., 2025), we apply confidence-based remasking only at inference, not training. This separation ensures that the diffusion backbone learns a broad, task-agnostic denoising capability, while inference-time confidence signals specialize revision to context-specific uncertainties.

Sufficiency-guided span masking. Low-confidence detection alone cannot address confidently incorrect content or omissions. To mitigate this, we integrate an external sufficiency module \mathcal{C}_{ϕ} , which evaluates whether candidate summary spans are adequately supported by the input claims and evidence. Spans are segmented primarily at the sen-

tence level, aligned with punctuation and discourse boundaries. For compound sentences, we further split into clause-level units to obtain semantically coherent argumentative statements. Each span is assigned a sufficiency score or label, and tokens within spans flagged as insufficient are projected into the corruption distribution.

Combined corruption distribution. Both signals are unified into a single masking distribution:

$$p_{\text{mask}}(i) \propto (1 - \text{Conf}(s_i)) + \gamma \cdot (1 - \text{Suff}(s_i)), (5)$$

where $\operatorname{Conf}(s_i)$ is the token-level confidence, $\operatorname{Suff}(s_i)$ the span-level sufficiency assigned to the token's enclosing span, and γ a balancing coefficient. At each denoising step, we sample tokens for resampling according to this distribution.

3.4 Sufficiency Diagnosis Module

To implement the global component of inference-time masking, we introduce a sufficiency diagnosis module that evaluates whether generated spans are adequately grounded in the input arguments. Here, a summary span is defined at the sentence level (or clause-level segmentation for long sentences) to ensure coherent semantic units. A span is considered *sufficient* if it is consistent with the provided claims and evidence while avoiding redundancy with other spans. This module provides span-level sufficiency scores that complement token-level confidence, enabling the system to revise both uncertain tokens and confidently produced but unsupported statements. We explore two complementary approaches.

Chain-of-Thought Prompting. We construct few-shot prompts for large language models to explicitly reason about sufficiency. Given a candidate span s and its supporting arguments $\{(c_i, E_i)\}$, the model is prompted to determine whether s is fully supported, insufficient, or redundant. This prompting strategy provides interpretable rationales and flexible adaptation across domains, though it may introduce variability depending on model scale and prompting quality.

Supervised Sufficiency Classifier. In parallel, we develop a RoBERTa-based classifier to provide stable sufficiency signals. For each span s, claim c_i , and evidence E_i , the classifier predicts a binary sufficiency label:

$$C_{\theta}(s, c_i, E_i) = \sigma \left(f_{\theta} \left([s; c_i; E_i] \right) \right), \qquad (6)$$

where f_{θ} is the encoder and $[\cdot]$ denotes concatenation with segment indicators. Training data are

constructed via controlled perturbations (hallucinated, contradictory, or unsupported variants) to ensure coverage of common insufficiency types. During inference, the classifier provides span-level sufficiency scores $Suff(s_i)$ that are integrated into the corruption distribution, complementing low-confidence token masking.

3.5 Training and Implementation Details

We adopt a two-stage training strategy for **Arg-LLaDA**, comprising diffusion-based denoising and sufficiency classification. Importantly, sufficiency guidance is introduced only at inference time: training uses diverse random masking to teach general denoising skills, while inference selectively leverages sufficiency signals for targeted refinement. This separation avoids overfitting to noisy sufficiency pseudo-labels and maintains generalization.

Diffusion Backbone Fine-tuning. We initialize the diffusion model with the LLaDA checkpoint (Nie et al., 2025), pretrained on large-scale web corpora with masked diffusion objectives. Its architecture and noise scheduling are retained. For fine-tuning, we supervise the model on domain-specific argument summarization data. Given input tuples of claims and evidence with reference summaries, we apply stochastic masking (30% ratio). The model is then optimized to denoise the masked summary using the diffusion objective (Section 3.2).

Sufficiency Classifier. We train a RoBERTa-base encoder (Liu et al., 2019) to predict span-level sufficiency labels. Each training instance consists of a sentence-level span s, its associated claim c_i , and supporting evidence E_i . Labels are automatically generated through controlled perturbations, including hallucinations, contradictions, and omissions. The classifier is trained with binary cross-entropy loss and applied only during inference to guide selective span masking.

Optimization and Setup. We use the AdamW optimizer with linear learning rate decay. Batch size is set to 32, with early stopping based on validation BLEURT score. All experiments are conducted on two NVIDIA A100 80GB GPUs with FP16 precision.

4 Experimental Setup

Broadly speaking, we aim to investigate the effectiveness of our proposed **Arg-LLaDA** framework in addressing the limitations of current ar-

gument summarization methods. Specifically, we pose the following research questions: (i) Does **Arg-LLaDA** improve the overall quality of argument summaries compared to standard one-pass or prompt-based methods? (ii) To what extent does the sufficiency-based span diagnosis contribute to reducing redundancy and enhancing faithfulness? (iii) What is the impact of different sufficiency checking modules?

Baselines. We compare Arg-LLaDA against ten state-of-the-art baselines, categorized into three groups: (i) Zero-shot proprietary LLMs, including GPT-4 (OpenAI, 2023), GPT-03 ¹, Gemini 2.5 (Anil et al., 2023), Claude 3.7², and DeepSeek-R1 (DeepSeek-AI et al., 2025), which are closedsource commercial models accessed via API without any task-specific adaptation; (ii) Zero-shot open-source LLMs, such as LLaMA 3 (Dubey et al., 2024), LLaDA (Nie et al., 2025), Mistral (Jiang et al., 2023), Gemma (Rivière et al., 2024) and FlanT5 (Chung et al., 2024), which are publicly released and evaluated in their instruction-tuned form without additional training; (iii) Full-shot open-source LLMs, which are further fine-tuned on benchmark datasets to adapt them explicitly to the argument summarization task.

Dataset. The ArgKP dataset consists of approximately 27k labeled argument–key point pairs covering 31 diverse debate topics, with each pair annotated for stance polarity (Bar-Haim et al., 2020a,b). Following prior work, we partition the dataset into training and test sets in a 28:3 ratio while preserving topic distribution. In addition, we employ and extand the ASE dataset, which provides a comprehensive end-to-end benchmark for argument (Li et al., 2024a) summarization. It spans the full pipeline—from claim and evidence detection to the generation and evaluation of debate-ready summaries—enabling holistic assessment of argument generation systems. For detail about dataset process see Appendix A.

Metrics. We report ROUGE (Lin, 2004), which common used in text summarization. While ROUGE captures surface-level similarity, it may overlook semantic equivalence in cases of lexical variation. To do so, we consider BERTScore (Zhang et al., 2020) and BLEURT (Sellam et al., 2020) evaluates summary quality based on contex-

tualized token embeddings obtained from a pretrained BERT model. They better account for semantic similarity than ROUGE and are less sensitive to exact word matching.

Human Evaluation. While automatic metrics provide efficient ways to evaluate summarization quality, they are known to exhibit several limitations—particularly in the context of argument summarization. These metrics primarily rely on surface-level lexical or semantic overlap with reference summaries, and thus often fail to capture deeper aspects such as logical structure, factual grounding, and the nuanced coverage of multiple argumentative facets. Moreover, they may assign high scores to outputs that are fluent but contain hallucinations or overlook important viewpoints.

To address these shortcomings, we complement our automatic evaluation with a human assessment focused on three essential dimensions: **Coverage**, **Faithfulness**, and **Conciseness** (Altemeyer et al., 2025). These criteria reflect core desiderata of argumentative summaries—namely, the ability to accurately capture all salient perspectives, avoid unsupported or fabricated content, and maintain clarity without redundancy.

Each summary is evaluated by three trained annotators with backgrounds in argument mining or discourse analysis. Given the input claims and evidence, annotators rate the summary using a 5-point Likert scale (1 = very poor, 5 = excellent) according to:

- **Coverage**: Does the summary reflect all relevant and diverse viewpoints from the input?
- Faithfulness: Are the summarized statements well-grounded in the original claims and evidence, without introducing hallucinated or contradictory content?
- Conciseness: Is the summary free from redundancy and excessive verbosity, while still conveying the complete argumentative structure?

All outputs are anonymized and randomly ordered to mitigate evaluator bias. We report the average scores across all annotators, and assess interannotator agreement via Krippendorff's alpha. This evaluation offers a more comprehensive view of summary quality, complementing automatic scores with expert human judgment.

¹https://openai.com/index/introducing-o3-and-o4-mini/

²https://www.anthropic.com/news/claude-3-7-sonnet

	Methods	ASE				ArgKP					
		R-1	R-2	R-L	BLE	BER	R-1	R-2	R-L	BLE	BER
Zero-shot	GPT-4	0.314	0.091	0.302	0.512	0.703	0.402	0.192	0.374	0.656	0.809
	GPT-o3	0.333	0.105	0.311	0.566	0.722	0.453	0.233	0.419	0.619	0.811
	Gemini 2.5	0.341	0.128	0.337	0.577	0.744	0.468	0.245	0.436	0.637	0.823
	Claude	0.334	0.119	0.326	0.568	0.740	0.454	0.229	0.418	0.626	0.820
	DeepSeek-R1	0.361	0.137	0.342	0.587	0.746	0.475	0.257	0.441	0.601	0.769
	LLaMA 3.1	0.328	0.097	0.304	0.524	0.721	0.443	0.215	0.406	0.614	0.818
	LLaDA	0.332	0.105	0.312	0.545	0.721	0.455	0.231	0.410	0.618	0.921
	Mistral	0.291	0.083	0.277	0.503	0.683	0.344	0.228	0.305	0.512	0.781
	Gemma	0.282	0.081	0.276	0.544	0.714	0.457	0.233	0.422	0.629	0.822
	FlanT5	0.266	0.076	0.235	0.492	0.667	0.342	0.197	0.313	0.402	0.754
Fine-tuning	LLaMA 3.1	0.353	0.122	0.338	0.571	0.728	0.493	0.266	0.421	0.635	0.822
	LLaDA	0.355	0.131	0.347	0.575	0.738	0.501	0.267	0.428	0.629	0.813
	Mistral	0.325	0.099	0.307	0.533	0.726	0.382	0.183	0.347	0.537	0.784
	Gemma	0.300	0.099	0.291	0.532	0.710	0.511	0.269	0.455	0.643	0.830
室	FlanT5	0.290	0.085	0.281	0.503	0.684	0.404	0.203	0.382	0.551	0.797
	Arg-LLaDA	0.363	0.138	0.349	0.580	0.741	0.525	0.271	0.453	0.658	0.834

Table 2: Comparison of **Arg-LLaDA** against zero-shot and fine-tuned LLMs on two argument summarization datasets. We report ROUGE (R-1, R-2, R-L), BLEURT, and BERTScore. The best and second-best results are respectively **bolded** and underlined.

5 Results and Analysis

To evaluate the effectiveness of our proposed **Arg-LLaDA** framework, we revisit the three core research questions posed earlier.

Arg-LLaDA significantly outperforms both zeroshot and fine-tuned large language models (LLMs) in generating high-quality argument summaries. As shown in Table 2), Arg-LLaDA achieves the highest ROUGE-1 (0.525), ROUGE-2 (0.271), and ROUGE-L (0.453) on the ArgKP dataset, outperforming both fine-tuned (Gemma, LLaDA) and zero-shot (Gemini 2.5, DeepSeek-R1) baselines. These results are consistent across the ASE dataset, where Arg-LLaDA also leads in ROUGE-L (0.349), BLEURT (0.580), and BERTScore (0.741), indicating strong lexical and semantic overlap with human-written references. Compared to its closest competitors—Gemini 2.5 and DeepSeek-R1—Arg-LLaDA shows modest but consistent improvements across all dimensions, particularly in BLEURT and BERTScore, which are more sensitive to semantic adequacy and contextual fidelity.

Human evaluation (Figure 2) further corroborates these findings. Arg-LLaDA receives the highest average scores across all three dimensions: Cov-

erage (4.7), Faithfulness (4.6), and Conciseness (4.4). These results suggest that Arg-LLaDA not only captures a broader spectrum of argumentative content but also avoids common issues such as hallucination or redundancy. In contrast, while models like *Gemini* 2.5 (4.5/4.4/4.2) and *DeepSeek-R1* (4.4/4.3/4.1) exhibit strong performance, they tend to generate longer outputs that introduce occasional repetition or irrelevant detail, resulting in slightly lower conciseness scores.

The integration of sufficiency-based span diagnosis plays a pivotal role in improving both the conciseness and faithfulness of generated summaries. As shown in Table ??, Arg-LLaDA outperforms all baselines in the Faithfulness (4.6) and Conciseness (4.4) dimensions. These improvements can be attributed to the model's explicit mechanism for identifying and filtering spans that lack sufficient argumentative support before generation. Compared to its fine-tuned counterparts (e.g., Gemma, 4.3/4.2; LLaDA, 4.2/4.1), Arg-LLaDA demonstrates superior control over hallucinated or redundant content. This is particularly evident when contrasting with zero-shot models like Claude or Qwen 3, whose summaries frequently exhibit ungrounded generalizations or verbose phras-

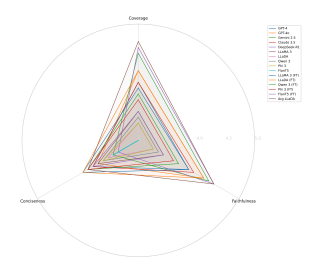


Figure 2: Human evaluation results across three dimensions, using a 5-point Likert scale.

ing, as reflected in lower average ratings for faithfulness and conciseness (both < 4.0).

Iterations	R-L	BLEURT	BERTScore
0	0.429	0.629	0.814
1	0.448	0.650	0.829
2	0.451	0.657	0.831
3	0.453	0.658	0.834

Table 3: Ablation study: varying the number of iterative refinement steps.

The design and integration of the sufficiency checking module critically affect final summarization performance, both in lexical overlap and semantic adequacy. As shown in Table 4, removing the sufficiency diagnosis module ("No Diagnosis") results in a significant drop across all evaluation metrics—ROUGE-L drops from 0.453 to 0.428, BLEURT from 0.658 to 0.629, and BERTScore from 0.834 to 0.813. This indicates that without explicit sufficiency filtering, the generation becomes more verbose and includes unsupported content, thereby reducing both faithfulness and conciseness.

When comparing alternative sufficiency strategies, we observe that simple classifier-based diagnosis yields moderate improvements over the nodiagnosis baseline (+0.019 in ROUGE-L), while CoT-style prompting achieves slightly better results. However, our proposed combined ap-

Sufficiency Module	R-L	BLEURT	BERTScore
No Diagnosis	0.428	0.629	0.813
CoT Prompting Only	0.451	0.649	0.827
Classifier Only	0.447	0.645	0.823
Combine	0.453	0.658	0.834

Table 4: Ablation study: comparing sufficiency diagnosis strategies.

proach, which integrates classifier predictions with chain-of-thought (CoT) rationale prompting, consistently achieves the best results across all metrics—demonstrating a synergistic effect when both implicit (reasoning-driven) and explicit (discriminative) sufficiency signals are fused.

6 Conclusion

In this work, we introduced **Arg-LLaDA**, a novel large language diffusion framework for argument summarization that integrates sufficiency-guided remasking and iterative regeneration. Our method addresses key limitations of existing approaches by enabling controllable refinement of summaries through a flexible masking controller and sufficiency diagnosis module. Empirical results across two benchmark datasets demonstrate that Arg-LLaDA consistently outperforms state-of-theart baselines. These findings highlight the potential of diffusion-based self-refinement in enhancing the factuality and structure of argumentative summaries.

Limitations

Despite the promising results of **Arg-LLaDA**, several limitations warrant discussion. First, although we trained annotators with backgrounds in argument mining and provided clear evaluation guidelines, human judgments remain inherently subjective. Variations in interpretation or attention to detail may affect the consistency of annotation, especially for nuanced aspects like sufficiency and redundancy. Second, while our datasets cover a wide range of debate topics, some of these topics may contain controversial or sensitive content. But such content is not the focus of this work.

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A Dataset

B Instruction for Zero-shot Inference.

We provide the instruction we used to prompt baseline model to complete the summary task on both dataset:

You are a debate writing assistant. Based on the structured information provided below, generate a concise and persuasive debate speech in support of the motion: "[Insert Debate Topic]".

The speech should follow this structure:

- *Introduction*: Clearly state the affirmative stance and why the topic matters.
- **Body**: Present each supporting claim, explain its reasoning, and integrate the evidence in a natural, narrative style. You do not need to use all the evidence—just enough to make each point persuasive.
- Conclusion: Summarize the main points and restate why the position is valid and important.

Use the following input fields to guide the speech:

Guidelines:

- Select evidence selectively—strong, relevant examples are enough.
- Write in fluent, professional, and persuasive English.
- Output should be in paragraph format, suitable for public speaking.
- Avoid exaggeration; keep the reasoning grounded in the given claims and evidence.