

HopWeaver: Cross-Document Synthesis of High-Quality and Authentic Multi-Hop Questions

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Abstract

Multi-Hop Question Answering (MHQA) is crucial for evaluating the model’s capability to integrate information from diverse sources. However, creating extensive and high-quality MHQA datasets is challenging: (i) manual annotation is expensive, and (ii) current synthesis methods often produce simplistic questions or require extensive manual guidance. This paper introduces HopWeaver, the first cross-document framework synthesizing authentic multi-hop questions without human intervention. HopWeaver synthesizes bridge and comparison questions through an innovative pipeline that identifies complementary documents and constructs authentic reasoning paths to ensure true multi-hop reasoning. We further present a comprehensive system for evaluating the synthesized multi-hop questions. Empirical evaluations demonstrate that the synthesized questions achieve comparable or superior quality to human-annotated datasets at a lower cost. Our framework provides a valuable tool for the research community: it can automatically generate challenging benchmarks from any raw corpus, which opens new avenues for both evaluation and targeted training to improve the reasoning capabilities of advanced question answering models, especially in domains with scarce resources. The code for HopWeaver is publicly available¹.

1 Introduction

Integrating information from different sources shows the intelligence of Large Language Models (LLMs) and Retrieval-Augmented Generation (RAG) systems (Huang and Huang, 2024; Hu et al., 2024). Multi-Hop Question Answering (MHQA), as a critical benchmark for this ability, requires models to integrate information distributed across documents (Guo et al., 2024; Mavi et al., 2024).

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¹<https://github.com/Zh1yuShen/HopWeaver>

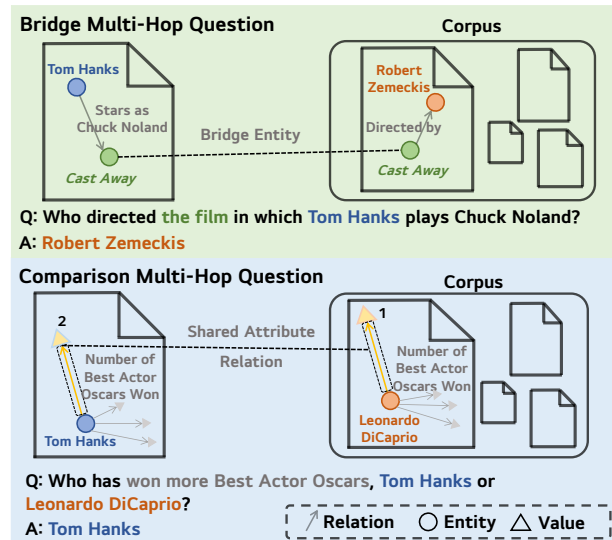


Figure 1: Examples of two multi-hop questions synthesized by HopWeaver: Bridge (top) and Comparison (bottom) question. These involve cross-document reasoning via a bridge entity or a shared attribute.

MHQA requires a model to connect intermediate entities or concepts across documents to infer answers. However, constructing extensive and high-quality MHQA datasets remains costly because manual annotation (Yang et al., 2018; Ho et al., 2020; Trivedi et al., 2022) struggles to cover diverse reasoning paths at scale and often introduces annotation bias (Klie et al., 2024; Wich et al., 2021). Furthermore, existing benchmarks, while valuable, may not fully expose the limitations of sophisticated RAG systems, which can sometimes overfit to the prevalent reasoning patterns within these datasets (Tang and Yang, 2024; Liu et al., 2025).

Recent studies have established synthesized data generation as a new paradigm for model training and evaluation (Lu et al., 2023; Guo and Chen, 2024). However, automatically synthesizing authentic multi-hop questions remains particularly challenging (Mavi et al., 2022; Guo et al., 2024). Existing approaches either require substan-

tial manual intervention or produce “pseudo multi-hop” questions answerable from single documents. They face two fundamental limitations: (i) inability to identify bridge entities across complementary contexts, and (ii) failure to retrieve documents that are truly complementary rather than redundant.

We introduce **HopWeaver**, the first cross-document framework that synthesizes multi-hop questions without any manual intervention. Building on established MHQA research (Yang et al., 2018; Ho et al., 2020; Trivedi et al., 2022), HopWeaver focuses on synthesizing two predominant question types: **bridge questions** (connecting facts across documents through intermediate entities) and **comparison questions** (contrasting attributes between entities). It employs an innovative retrieval mechanism that identifies authentic complementary documents and constructs reasoning paths that necessitate cross-document information integration (as shown in Figure 1).

We further develop a comprehensive evaluation system using (i) LLM-as-judge, (ii) answerability and difficulty, and (iii) evidence-accessibility. In summary, HopWeaver enables the cost-effective synthesis of high-quality MHQA data, making it especially valuable in specialized domains where it can generate multi-hop questions directly from raw corpora without relying on human intervention or structured knowledge bases. This work makes the following key contributions:

(1) We propose HopWeaver, the first cross-document framework that synthesizes multi-hop questions without any manual intervention.

(2) Through a novel, multi-dimensional evaluation system of our own design, we demonstrate that questions synthesized by HopWeaver meet or exceed the quality of human-annotated benchmarks.

(3) We demonstrate that HopWeaver unlocks new multi-hop reasoning patterns from raw corpora to create diverse datasets. These datasets expose limitations in advanced RAG systems, opening new possibilities for robust model evaluation and targeted training, especially in specialized domains lacking annotated data.

2 Related Works

2.1 MHQA Datasets and Evaluation

The field of multi-hop question answering has been driven by the development of challenging datasets that require reasoning across multiple sources. Yang et al. (2018) marked a significant

advancement by introducing HotpotQA with 113k Wikipedia-based QA pairs requiring reasoning over supporting documents, featuring both bridge and comparison question types with sentence-level supporting facts for explainability. Ho et al. (2020) enhanced this approach by constructing datasets using both structured and unstructured data, introducing evidence information as comprehensive reasoning paths and utilizing logical rules to ensure multi-hop requirements. Trivedi et al. (2022) took a systematic bottom-up approach by composing single-hop questions into multi-hop ones with MuSiQue. However, critical evaluation has revealed fundamental limitations in dataset construction. Min et al. (2019) demonstrated that many supposedly multi-hop questions in HotpotQA can be solved through single-hop reasoning due to weak distractor paragraphs and entity type matching, underscoring the difficulty of guaranteeing truly multi-hop questions.

2.2 Multi-Hop Question Synthesis

From rule-based to neural question generation.

Early work transformed declarative sentences into questions with hand-crafted rules or templates (e.g., Heilman and Smith, 2010; Wyse and Piwek, 2009). Neural sequence-to-sequence models later enabled data-driven question generation (Du et al., 2017; Zhou et al., 2017; Sun et al., 2018). However, these methods fundamentally rely on human-provided source documents (Fei et al., 2022; Xia et al., 2023)—they generate questions from given evidence rather than discovering related evidence pairs, making them unsuitable for automatic multi-hop question synthesis. Recent PLM-based work explores related ideas: Cheng et al. (2021) introduced step-by-step rewriting within single passages, and Hwang et al. (2024) extended this to 2-hop questions on pre-paired paragraphs. Both still require human-provided evidence, limiting automation.

Structured knowledge supervision. To address the reliance on manually provided evidence documents, several studies leverage external structured knowledge. Knowledge-graph-aware pipelines (KGAST; Vuth et al., 2024, LLM+KG; Chen et al., 2024) and template-driven systems such as MINTQA (He et al., 2024) assemble questions from manually curated triples or predefined templates. Others compose multi-hop questions from large pre-constructed pools of single-hop questions

(Chen et al., 2025). However, they inherit the limitations of structured resources: coverage gaps, fixed schemas, and considerable human curation effort, which severely constrain scalability.

Recent LLM-based attempts. Recent work leverages LLMs to reduce manual effort but lacks rigorous validation. Source2Synth (Lupidi et al., 2025) generates synthetic data grounded in real sources but requires pre-selected documents; Wu et al. (2024) extended the methodology to multi-modal question generation, yet still rely on human-curated image-text pairs; while Luo et al. (2024) proposed chain-of-exemplar approaches for educational distractor generation using carefully crafted prompts. Despite their advances, these methods still cannot automatically discover complementary document pairs from raw corpora.

In short, existing methods either depend on structured resources or fall back to single-hop settings, leaving the problem of fully automatic, corpus-only multi-hop question synthesis largely unsolved.

2.3 Dataset Quality Evaluation

Traditional evaluation methods face fundamental limitations in ensuring authentic multi-hop requirements. Min et al. (2019) demonstrated that many “multi-hop” questions in HotpotQA are solvable through single-hop reasoning, exposing critical gaps in existing evaluation approaches. Moreover, **human annotation exhibits significant reliability issues**—Klie et al. (2024) and Wich et al. (2021) revealed systematic annotation problems and biases, with inter-rater agreement often unacceptably low (Bavaresco et al., 2025).

Recent work explores LLM-based evaluation as a scalable alternative. Liu et al. (2023) introduced G-Eval for automated assessment, while Fu et al. (2024b) proposed multi-dimensional frameworks for question generation evaluation. However, **LLM judges require careful validation**—Lee et al. (2025) emphasized self-consistency over human alignment as a reliability criterion, and Zheng et al. (2023) developed systematic benchmarks for judge evaluation. These converging insights underscore the need for comprehensive evaluation frameworks that combine multiple assessment strategies, particularly for synthesized MHQA datasets where traditional human-only evaluation proves both costly and unreliable.

3 Methodology

We introduce a framework for synthesizing two types of multi-hop questions: bridge questions and comparison questions (as shown in Figure 2). The formal preliminaries are provided in Appendix A.

3.1 Bridge Question Synthesis

Step 1: Bridge Entity Identification. First, a source document d_s is randomly sampled from the corpus. An LLM then processes d_s . The primary goal is to identify a reasonable *bridge entity* (e_b) that links disparate information contexts. The LLM achieves this goal by selecting a text segment (s_p) from d_s that provides concentrated textual context and then identifying e_b within s_p . Finally, based on e_b and s_p , the LLM formulates an optimized query (q), enabling the targeted retrieval of complementary documents in the next phase.

Step 2: Two-Stage Coarse-to-Fine Retrieval. This step takes the query q and source document d_s (from Step 1) as input. Its objective is to output a ranked list of k complementary documents, $D_t = \{d_t^1, \dots, d_t^k\}$, which are identified through a two-stage retrieval strategy:

First, the **Coarse Retrieval** stage generates an initial candidate list. An initial set of documents is retrieved using q . Up to k candidates are greedily selected from this set using a modified Maximum Marginal Relevance (MMR) approach (Carbonell and Goldstein, 1998). As defined in Equation (1), this method balances query relevance ($\text{sim}(q, d_i)$) with dissimilarity to the source document d_s (via $-\text{sim}(d_i, d_s)$) and diversity among already selected documents in set S (via $-\max_{d_j \in S} \text{sim}(d_i, d_j)$), thereby promoting the selection of diverse and complementary contexts. The parameters $\lambda_1, \lambda_2, \lambda_3$ control this trade-off (as shown in Appendix H).

$$\text{Score}(d_i) = \lambda_1 \text{sim}(q, d_i) - \lambda_2 \text{sim}(d_i, d_s) - \lambda_3 \max_{d_j \in S} \text{sim}(d_i, d_j) \quad (1)$$

Next, the **Fine-grained Reranking** stage refines this candidate list. Candidate documents d_i are paired with q and re-scored by a fine-tuned reranker, yielding the final set D_t composed of the top k documents according to these new scores. The details of the reranker model and its fine-tuning methodology are provided in Section 3.3.

Step 3: Multi-Hop Question Construction. This step constructs a verifiable multi-hop question by integrating information from the source

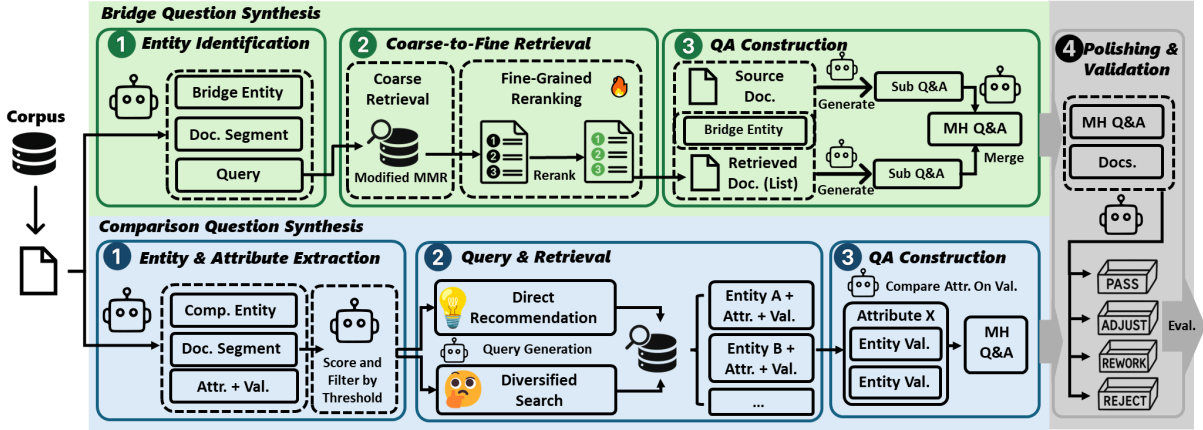


Figure 2: HopWeaver: Question Synthesis Framework

document d_s and a selected complementary document d_t (from D_t identified in Step 2), using the bridge entity e_b as the pivot. The process consists of the following steps:

- (a) **Sub-Question Generation:** To construct the final multi-hop question that requires grounding in both documents, two sequential sub-questions are generated: (i) Sub-Question 1 formulated from d_s with the bridge entity e_b as its answer; (ii) Sub-Question 2 generated from d_t with e_b in its question text, targeting information unique to d_t .
- (b) **Multi-Hop Question Synthesis:** The two sub-questions are fused into a single, coherent multi-hop question. This final question is crafted to implicitly guide reasoning from d_s through e_b to d_t , without explicitly revealing e_b while necessitating multi-hop reasoning.
- (c) **Validation and Iteration:** The synthesized question undergoes a validation process. If a valid multi-hop question is not successfully formed (e.g., due to flawed fusion, an invalid bridge connection, or entity ambiguity), or if the resulting question violates the Fact Distribution or No-Shortcut constraints (defined in Section A.2), the current complementary document d_t is rejected. The question construction process then attempts to use the next ranked document from the list D_t .

The module generates a QA pair, a reasoning path ($d_s \rightarrow e_b \rightarrow d_t$), and sub-questions to ensure the interpretability and verifiability of each question. See Appendix E for an example of a synthesized bridge question and its generation details.

Step 4: Question Polishing and Validation.

With the QA pair and its supporting segments generated in Step 3, we further enhance their quality by processing them through the Question Polishing and Validation module, detailed in Section 3.4.

3.2 Comparison Question Synthesis

Step 1: Entity and Attribute Identification. For each randomly sampled document d_a , the module:

- Identifies the primary subject entity e_a and its type (e.g., person, location, organization).
- Extracts 3-5 concise, factual attribute-value pairs (a, v_a) suitable for comparison (e.g., numeric, date, category).

Step 2: Filtering. To ensure concreteness and comparability, each entity and attribute is scored on a 1-5 scale (see Appendix G for detailed criteria), with only those meeting the threshold included in further steps.

Step 3: Query Generation and Retrieval.

Based on its understanding of the source entity e_a and the filtered attributes from Step 2, the LLM generates queries and retrieves documents. The strategy selection is governed by a set of instructions provided to the LLM. The model defaults to Diversified Search unless it can confidently identify a comparable entity for Direct Recommendation.

- **Direct Recommendation:** The LLM selects a representative attribute of e_a , recommends a comparable entity e_c , and generates a verification query to retrieve documents containing e_c with the same attribute.

- **Diversified Search:** The LLM generates three diverse retrieval queries to find other entities of the same type as e_a . These queries are used to retrieve documents from the corpus, and their top- k results are merged to discover documents containing comparable entities.

This step outputs a list of retrieved documents for the subsequent stage (Step 4).

Step 4: Question Construction. The system first identifies entity e_c within the retrieved document(s) and searches for a comparable attribute pair (a, v_a, v_b) where both entities have specific, factual values for the attribute a . The approach to finding this pair follows the strategy from Step 3:

- **Guided Comparison:** Following a Direct Recommendation, where a specific entity e_c and attribute a are specified, the system focuses on retrieving this exact pair.
- **Open Discovery:** Following a Diversified Search, the system iterates through the attributes of entity e_a to find the first valid comparable pair with any attribute of a discovered entity e_c .

When finding a comparable pair, the module generates a comparison QA pair (e.g., “Which has the higher a : e_a or e_c ?”, “ e_a ”), along with the two document segments containing information of v_a and v_b , and a corresponding reasoning path. See Appendix E for an illustrative example of a comparison question.

Step 5: Question Polishing and Validation. The generated QA pair and its supporting segments are processed by the Question Polishing and Validation module (in Section 3.4) to ensure quality.

3.3 Fine-Tuning Reranker via Simulated Feedback

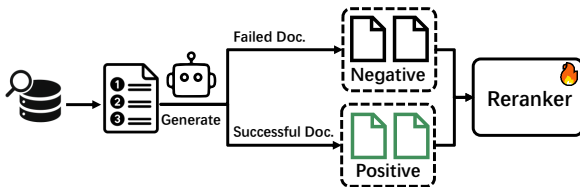


Figure 3: Fine-Tuning Reranker

To enhance the reranking stage (in Section 3.1, Step 2), we fine-tune the reranker using contrastive triples generated through simulating key steps of the bridge question synthesis process (Figure 3).

Generating Supervision Signals through Simulation. Our fine-tuning process begins with creating a labeled dataset directly from the bridge question synthesis process. We simulate this synthesis by retrieving a list of documents $\{d_i\}$ using our coarse retrieval methods. Each candidate d_i attempts to generate the connecting sub-questions required to link it with d_s through e_b . The success or failure of multi-hop question generation provides a supervision signal, with successful attempts yielding positive example (d^+) and failed attempts producing negative example (d^-).

Contrastive Learning Fine-Tuning of the Reranker. These positive and negative examples form the dataset for reranker fine-tuning. We construct contrastive training triples, typically (query = e_b, d^+, d^-), and train the reranker to distinguish complementary documents. This optimization is guided by a cross-entropy loss:

$$\mathcal{L} = -\frac{1}{N} \sum_{i=1}^N \log \left(\frac{\exp(f(e_b, d_i^+))}{\sum_{j=1}^k \exp(f(e_b, d_{ij}))} \right) \quad (2)$$

where $f(e_b, d)$ is the score produced by the reranker for a query-document pair, N is the batch size, d_i^+ is the positive document in the i -th group, and d_{ij} represents all documents (one positive and $k - 1$ negatives) in the j -th position within the i -th group for calculating the sum in the denominator.

This supervision signal, derived directly from the downstream task’s success, assists the reranker to learn what constitutes a truly complementary document. And an ablation study confirming the efficiency gains from our fine-tuned reranker is detailed in Section 5.5.1.

3.4 Question Polishing and Validation

The polisher module assesses and refines each multi-hop question (both Bridge and Comparison types) via structured prompts, generating one of four outcomes:

- (i) **PASS:** accepts the question.
- (ii) **ADJUST:** applies minor wording or fluency improvements; outputs revised question and reasoning path.
- (iii) **REWORKED:** performs substantial restructuring; outputs new question, reasoning path, and answer.
- (iv) **REJECTED:** discards questions with irreparable flaws.

This step guarantees that each question (i) involves cross-document reasoning, (ii) hides the

bridge entity (for Bridge questions), and (iii) maintains fluency without exposing intermediate steps. We conduct an ablation study to validate the effectiveness of the Polisher module, the results of which are presented in Section 5.5.2.

4 Data Quality Evaluation System

Evaluating the quality of multi-hop questions requires a comprehensive evaluation system that extends beyond traditional metrics. We introduce a three-dimensional evaluation system designed to capture the critical attributes of high-quality MHQA datasets.

4.1 LLM-as-Judge Evaluation

Our evaluation employs an LLM-as-judge approach with a Likert scale to evaluate each synthesized MHQA pair. Building on recent advances in question generation evaluation metrics and LLM-based assessment (Fu et al., 2024b; Liu et al., 2023), we establish a novel scoring framework tailored for multi-hop questions (detailed in Appendix F).

While LLM judges offer scalability, they require careful validation, as discussed in Section 2.3. We therefore prioritize self-consistency over human alignment as our primary reliability criterion, ensuring stable and reproducible evaluations (see Appendix F.2 for detailed rationale).

To identify suitable LLM judges, we evaluate multiple models based on output stability. Results show proprietary LLMs like GPT-4o demonstrate strong performance across metrics, while open-source models such as Gemma-3-27b offer stable, cost-effective evaluation with better reproducibility. See Appendix F.3 for complete metrics, model specifications, selection rationale, and results with visualizations. We adopt the average score across selected judges as our final evaluation standard. To validate this approach, a pairwise human study confirms a 94% agreement with our judges’ rankings (detailed in Appendix C.1).

4.2 Answerability and Difficulty Evaluation

To evaluate the **answerability** and **difficulty** of our synthesized questions and their reliance on contextual evidence, we use multiple LLM solvers under two distinct conditions:

- **Q-Only:** The solver sees only the question. This setting primarily gauges the baseline answerability using the solver’s internal knowledge and reasoning capabilities.

- **Q+Docs:** The solver receives all supporting documents for the question, simulating a golden retrieval scenario. This setting evaluates the question’s answerability when all necessary evidence is available.

The performance improvement from the Q-Only to the Q+Docs indicates that: (i) the question is challenging and requires contextual evidence rather than just pre-existing knowledge or superficial cues; and (ii) the LLM-annotated golden evidence effectively supports a correct answer, confirming the question is answerable. These features are key signs of well-constructed multi-hop questions that test evidence integration.

4.3 Evidence-Accessibility Evaluation

We examine whether annotated evidence for our synthesized question evidence is **accessible** in the corpus and evaluate the difficulty of its complete retrieval. Distinct retrieval methods are employed to fetch the top- k documents for each question and record retrieval metrics: (i) MAP (mean average precision), (ii) RECALL@K (proportion of golden evidence retrieved in top- k), (iii) NDCG@K (normalized discounted cumulative gain at k), and (iv) SUPPORT F1 (overlap between retrieved and golden evidence).

This comprehensive evaluation approach uses the recorded metrics to achieve two primary objectives: (i) to gauge the accessibility of individual evidence documents (using RECALL@K, e.g., @20), which is crucial for verifying corpus grounding and evaluating retrieval ranking quality (via MAP and NDCG@K); and (ii) to identify specific difficulties in multi-source evidence assembly, indicated by SUPPORT F1 (complete-set retrieval accuracy) relative to individual document recall (RECALL@K). This detailed analysis provides a vital retrieval baseline for our dataset, enabling a clearer interpretation of MHQA performance by clearly distinguishing retrieval challenges from reasoning demands.

5 Experiments

HopWeaver is evaluated using the most popular English Wikipedia corpus and four LLM generators with different scales and performances for synthesis. We compare the synthesized question with three human-annotated MHQA datasets, providing a comprehensive statistical comparison in Appendix B. See Appendix H for the complete ex-

perimental setup and Appendix D for cost analysis.

5.1 Main Quality Evaluation

Generation Source	Bridge Questions		Comparison Questions	
	Multi-Hop (%)	Avg. Score	Multi-Hop (%)	Avg. Score
HopWeaver (Ours)				
w/ Gemini-2.5-flash	96.4	4.27	98.6	4.45
w/ QwQ-32B	98.9	4.23	97.4	4.40
w/ Qwen3-14B	96.9	4.09	95.9	4.36
w/ GLM-4-9B-0414	89.8	3.87	93.9	4.26
Human Datasets (Baselines)				
HotpotQA	92.8	4.23	95.6	4.20
2WikiMultiHopQA	92.8	4.04	97.6	4.42
MuSiQue	91.2	3.78	N/A	N/A

Table 1: Quality evaluation of multi-hop questions (500 samples, 5 LLM judges). Multi-Hop (%) shows the proportion of questions authentically involving information from multiple documents. Avg. Score represents quality on a 1-5 scale (1=Very Poor, 5=Very Good) across multiple evaluation criteria (in Appendix F).

Our quality evaluation results in Table 1 contain the proportion of authentic multi-hop questions and their average scores. When employing the proprietary LLM Gemini-2.5-flash, HopWeaver achieves exceptional performance (98.6% multi-hop rate and 4.45 average score for Comparison questions; 96.4% and 4.27 for Bridge questions), surpassing all evaluated human-annotated datasets. This demonstrates HopWeaver’s capacity to produce data that advance MHQA research.

To evaluate HopWeaver’s performance with more accessible and reproducible setups, we also test three leading open-source LLMs of varying scales (QwQ-32B, Qwen3-14B, GLM-4-9B-0414). These models also enable HopWeaver to synthesize high-quality questions that rival or exceed human datasets; the authenticity of this multi-hop nature is substantiated by a manual evaluation showing that the vast majority of the reasoning paths are correct (Appendix C.2). For instance, QwQ-32B achieves a 98.9% multi-hop rate and a 4.23 average score for Bridge questions. Even the smaller GLM-4-9B-0414 yields a high percentage of valid multi-hop questions (89.8% for Bridge, 93.9% for Comparison), offering a cost-effective solution for large-scale synthesis.

Notably, Comparison questions consistently outperform Bridge questions, which reflects inherent task complexity. This pattern aligns with our RAG evaluation (Table 4), where Comparison questions yield higher F1.

A multi-dimensional analysis is conducted to compare the average scores across key quality dimensions for HopWeaver-synthesized questions

(using different LLMs) against human datasets. Figure 4 shows that the question synthesized by HopWeaver surpasses the benchmark of human datasets in most dimensions, especially in **logical sophistication** and **information integration**, although the top human dataset holds a marginal advantage in conciseness.

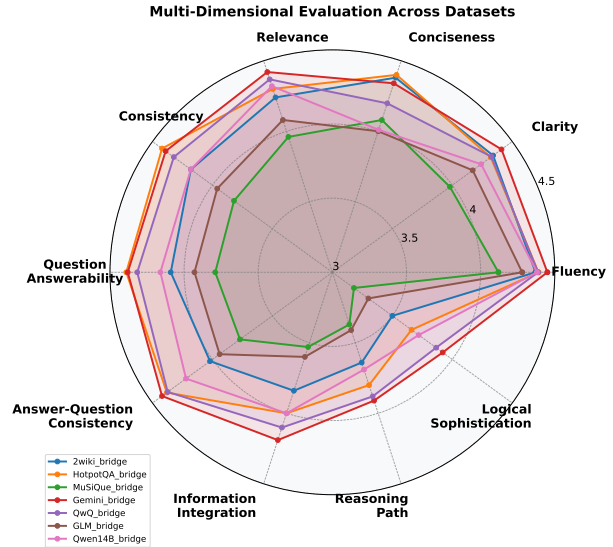


Figure 4: Multi-dimensional quality evaluation to compare HopWeaver-synthesized questions (by different LLMs) against baseline datasets across key criteria, with scale truncated to [3.0, 4.5] for visualization clarity (full scale: [1, 5]).

5.2 Answerability and Difficulty Evaluation

We evaluate various LLMs in both “Question-Only” (Q-Only) and “Question + Golden Documents” (Q+Docs) settings, as described in Section 4.2. The results, presented in Table 2, demonstrate a significant performance improvement across all models when the golden supporting documents are provided. For instance, GPT-4o’s Exact Match (EM) score rose from 29.0% to 51.0% on Bridge questions and jumped from 69.0% to 94.0% on Compare questions (Q-Only to Q+Docs).

This substantial gain confirms two critical aspects aligned with our evaluation goals: (i) the questions involve multi-hop reasoning and are difficult to answer based solely on the models’ internal knowledge; and (ii) the golden documents synthesized by HopWeaver are effective and contain the necessary information for models to deduce the correct answers, confirming the questions’ answerability given appropriate evidence. This performance gap between the Q+Docs setting and ground truth reflects the task’s inherent reasoning complexity, a conclusion supported by our detailed error analysis

(Appendix C.3), which shows that failures stem mostly from model reasoning limitations, not question quality flaws.

This pattern holds across model scales—even smaller models like Qwen3-8B show dramatic F1 improvements (22.3%→60.2%) with gold documents.

Model	Bridge				Compare			
	Q-Only (%)		Q+Docs (%)		Q-Only (%)		Q+Docs (%)	
	EM	F1	EM	F1	EM	F1	EM	F1
GPT-4o	29.0	40.5	51.0	65.0	69.0	70.5	94.0	94.2
Claude-3.7-Sonnet	23.0	33.0	50.0	62.0	47.0	50.2	91.0	93.4
Llama-3.3-70B	18.0	30.6	45.0	60.9	49.0	51.8	74.0	78.9
Qwen3-8B	10.0	22.3	47.0	60.2	50.0	55.4	62.0	66.0

Table 2: QA results of comparing model performance with Question Only (Q-Only) and Question + Golden Docs (Q+Docs) using 100 samples.

5.3 Evidence-Accessibility Evaluation

We evaluate the synthesized dataset (by Gemini-2.5-flash) using three retrievers. Our evaluation requires retrievers to identify the exact document sources used to synthesize each question.

The evidence-accessibility evaluation (Table 3) highlights several key findings regarding the dataset: (i) evidence documents are largely accessible by retriever within the corpus, as demonstrated by RECALL@K (e.g., BM25 RECALL@20 of 0.7050), affirming the questions’ strong corpus-grounding; and (ii) retrieving the complete set of necessary evidence documents simultaneously remains challenging (e.g., low Support F1: 0.17-0.22), despite individual document accessibility. This disparity underscores the genuine multi-hop nature of the questions, which necessitates integrating information from multiple, distinct sources; and (iii) the dataset effectively discriminates between retrieval strategies (e.g., BM25 > GTE > E5), demonstrating its utility as a benchmark for evaluating multi-hop retrieval systems.

Method	MAP	Recall@5	Recall@10	Recall@20	NDCG@5	NDCG@10	Support F1
BM25	0.5605	0.6150	0.6650	0.7050	0.6305	0.6510	0.2217
GTE	0.5092	0.5600	0.5900	0.6250	0.5828	0.5946	0.1967
E5	0.4107	0.4600	0.5150	0.5800	0.4720	0.4943	0.1717

Table 3: Evidence-Accessibility results on evaluating different retrievers using the HopWeaver synthesized dataset.

5.4 End-to-End Evaluation on RAG Systems

To further validate the complexity of our synthesized dataset, we conduct an end-to-end performance evaluation on several mainstream RAG

systems. For a fair and direct comparison, we benchmark five representative RAG methods on our dataset using the standardized pipeline from the FlashRAG toolkit (Jin et al., 2025a) and compare our results against its published scores on HotpotQA and 2WikiMultiHopQA.

The results, presented in Table 4, reveal several key findings. First, consistently low F1 scores, on par with established benchmarks, confirm our dataset presents a significant challenge to RAG systems. More importantly, advanced RAG methods often failed to outperform the standard RAG, sometimes showing significant performance drops on our dataset. This outcome suggests that while these sophisticated retrieval strategies are highly effective on established benchmarks, their performance may be contingent on the specific reasoning patterns prevalent in those datasets but not generalizable. Herein lies the value of HopWeaver: its ability to synthesize benchmarks with a broader diversity of question structures and contexts. The failure of advanced RAG methods on our dataset is direct evidence that such diversity is crucial for identifying their limitations and guiding the development of more robust, generalizable systems.

Method	HopWeaver Bri.	HopWeaver Comp.	HotpotQA	2Wiki.
Standard RAG	0.318	0.417	0.353	0.210
REPLUG	0.226 (↓29%)	0.483 (↑16%)	0.312 (↓12%)	0.211 (↑1%)
SuRe	0.328 (↑3%)	0.265 (↓36%)	0.334 (↓5%)	0.206 (↓2%)
FLARE	0.136 (↓57%)	0.303 (↓27%)	0.280 (↓21%)	0.339 (↑61%)
IRCoT	0.158 (↓50%)	0.279 (↓33%)	0.415 (↑18%)	0.324 (↑54%)
Average	0.233	0.349	0.339	0.258

Table 4: Performance of RAG Systems on HopWeaver-Synthesized and Human-Annotated Datasets (F1-Score).

5.5 Ablation Study

5.5.1 Reranker Efficiency

To evaluate our fine-tuned reranker’s efficiency (in Section 3.3), we compare retrieval strategies for Bridge question synthesis using two metrics: *Success Rate* (percentage of documents yielding valid questions) and *Average Attempts for Success* (attempts needed to find successful pairs).

Table 5 reveals progressively stronger results from standard dense retrieval (‘standard’) and MMR diversity (‘diverse’) to zero-shot reranking (‘diverse + rerank (ZS)’). The optimal performance comes from our fine-tuned reranker (‘diverse + rerank (FT)’), delivering both superior success rates and requiring fewer document retrieval attempts. This demonstrates that fine-tuning substantially improves question synthesis efficiency and

reduces computational costs.

Retrieval Strategy	Success Rate (%) \uparrow	Avg. Attempts \downarrow
Standard Dense Retrieval	70.1	1.59
Diverse (MMR)	70.9	1.62
Diverse + Rerank (ZS)	74.0	1.32
Diverse + Rerank (FT - Ours)	75.3	1.17

Table 5: Ablation study on the effectiveness of the fine-tuned reranker for Bridge question synthesis.

5.5.2 Polisher Module Effectiveness

We investigate the contribution of the Polisher module (Section 3.4) to the final question quality. We use LLM-as-judge to compare the quality assessment of questions between directly synthesized by LLMs (‘Original’) and the questions after being processed by the Polishing module (‘Polished’).

Table 6 shows that the Polisher module improves both the multi-hop validity rate and the average quality score for both Bridge and Comparison questions. This demonstrates the importance of the refinement and validation step in ensuring high-quality synthesized data. Notably, our analysis reveals a differentiated impact based on the capabilities of the generator LLMs. For stronger models like Gemini-2.5-flash, the Polisher’s improvements are modest, while smaller models such as GLM-4-9B exhibit more substantial gains (e.g., bridge question score rising from 3.71 to 3.87)

This highlights the Polisher module’s value in a resource-optimized pipeline, enabling smaller generator models to achieve high-quality outputs through targeted refinement rather than scaling up model parameters.

Generator	Version	Bridge Questions		Comparison Questions	
		Multi-Hop (%)	Avg. Score	Multi-Hop (%)	Avg. Score
Gemini	Original	95.2	4.26	98.0	4.42
	Polished	96.4	4.27	98.6	4.45
QwQ-32B	Original	97.6	4.20	97.2	4.36
	Polished	98.9	4.23	97.4	4.40
Qwen3-14B	Original	96.8	4.03	94.0	4.34
	Polished	96.9	4.09	95.9	4.36
GLM-4-9B	Original	84.5	3.71	92.8	4.13
	Polished	89.8	3.87	93.9	4.25

Table 6: Ablation study on the effectiveness of the Polisher module across different generator LLMs.

5.6 Pipeline Efficiency

To provide transparency regarding synthesis efficiency, we conduct a systematic audit by generating 100 successful samples for each question type using Gemini-2.5-flash, tracking rejections at key pipeline stages.

For Bridge questions, failures arise from the inability to formulate valid sub-questions from retrieved documents (Step 3a) or to merge them into a coherent multi-hop question (Step 3b). For Comparison questions, rejections stem from the quality gate filtering entities or attributes with low concreteness scores (Step 2) or from failing to find a valid comparable attribute pair in retrieved documents (Step 3). Both pipelines share a final Polisher filter that discards questions with irreparable flaws. The results are summarized in Table 7.

Type	Stage	Count	Rate
Bridge	Step 3a: Sub-Question Gen.	29	22.3%
Bridge	Step 3b: Question Synthesis	4	3.1%
Bridge	Polisher Module	4	3.1%
Comparison	Step 2: Attribute Filtering	7	6.6%
Comparison	Step 3: Question Construction	2	1.9%
Comparison	Polisher Module	2	1.9%

Table 7: Rejection statistics at each pipeline stage.

Most rejections occur early—Step 3a accounts for 78% of Bridge failures—efficiently filtering unsuitable candidates before expensive steps. The Polisher’s low rejection rate indicates upstream synthesis produces high-quality outputs. The 7.6 average API calls per question (Appendix D) already incorporates all retries.

6 Conclusion

We present HopWeaver, a fully automatic framework for synthesizing authentic multi-hop questions from raw corpora. Our experiments demonstrate that HopWeaver meets or exceeds human-level benchmarks across multiple evaluation dimensions, making it a practical solution for constructing complex MHQA datasets in domains where human annotation is limited. Our pipeline also extends to n -hop synthesis through recursive generation (Appendix C.4). Furthermore, our work provides a valuable tool for the research community; the synthesized questions serve as a challenging benchmark that reveals limitations in prevalent RAG systems, guiding future improvements.

Limitations

The performance of HopWeaver, like other generative frameworks, is inherently linked to the capabilities of its underlying LLM and the quality of the source corpus. While our approach demonstrates robustness across several models, the nuance and complexity of the synthesized questions are ultimately bounded by the reasoning and language

generation abilities of the backbone LLM. Similarly, the breadth of topics and the factual accuracy of the generated questions are dependent on the comprehensiveness and cleanliness of the text corpora from which they are derived. Furthermore, as the synthesis process is automated, it may inadvertently inherit and amplify subtle biases present in the source data.

Regarding experimental scope, our evaluation focuses on English Wikipedia to ensure fair comparison with established benchmarks (HotpotQA, 2WikiMultiHopQA, MuSiQue). We emphasize that this reflects resource constraints rather than architectural limitations: HopWeaver’s retrieve-then-synthesize pipeline is inherently domain- and language-agnostic, requiring only substitution of the source corpus and use of appropriate multilingual embeddings. Cross-domain and multilingual validation represents important future work.

Acknowledgement

This work was supported by the National Natural Science Foundation of China (62372483), a grant from the Research Grants Council of the Hong Kong Special Administrative Region, China (UGC/FDS16/E23/24), and Guangdong Philosophy and Social Sciences Planning Project (General Project Category) (Project Number: GD24CGL57). This work was also supported by the Key-Area Research and Development Program of Guangdong Province (2026B0101100004), National Natural Science Foundation of China (62276279), and Guangdong Basic and Applied Basic Research Foundation (2024B1515020032).

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A Preliminaries

While MHQA exhibits various patterns (e.g., bridge, comparison, intersection, commonsense), analysis of major benchmarks (Yang et al., 2018; Ho et al., 2020; Trivedi et al., 2022) indicates that two types are fundamental and challenging: **bridge questions** and **comparison questions**. Building on existing research in MHQA, we formalize the key concepts used throughout this paper as follows:

A.1 Core Notation

Let $E = \{e_1, e_2, \dots, e_n\}$ be the *entity set*, $R = \{r_1, r_2, \dots, r_m\}$ be the *relation set*, and $D = \{d_1, d_2, \dots, d_l\}$ be the *document set*. For each document $d_j \in D$, we define the function:

$$\text{Trips}(d_j) = \{t = (e_a, r_h, e_c) | t \text{ in } d_j\} \quad (3)$$

where each triplet $t = (e_a, r_h, e_c)$ represents a relational fact extracted from document d_j .

A.2 Bridge Question

Bridge questions link facts across documents through intermediate entities, necessitating cross-document reasoning. It aims to find a single sequential path P connecting a start entity e_s to a target entity e_t .

P is a sequence of k triplets (e_i, r_i, e_{i+1}) that form a path from e_1 to e_k :

$$P = \langle (e_1, r_1, e_2), \dots, (e_{k-1}, r_{k-1}, e_k) \rangle \quad (4)$$

This framework imposes two constraints:

Fact Distribution Constraint: Each triplet in the path must come from exactly one document.

$$\begin{aligned} \forall (e_i, r_i, e_{i+1}) \in P, \exists! d_j \in D : \\ (e_i, r_i, e_{i+1}) \in \text{Trips}(d_j) \end{aligned} \quad (5)$$

No-Shortcut Constraint: No single document can bridge non-adjacent entities in the path.

$$\begin{aligned} \forall i, j : |i - j| > 1, \forall d \in D, \forall r \in R : \\ (e_i, r, e_j) \notin \text{Trips}(d) \end{aligned} \quad (6)$$

A.3 Comparison Question

Comparison questions contrast two entities (similar entities of the same category) by identifying their values for a specific relation, shared attribute, denoted as $r_c \in R$. This involves establishing attribute triplets for each entity:

$$t_1 = (e_1, r_c, v_1) \quad \text{and} \quad t_2 = (e_2, r_c, v_2) \quad (7)$$

Each triplet can be represented by a logical reasoning path:

$$P = \langle (e_1, r_1, e_2), \dots, (e_{n-1}, r_{n-1}, e_n) \rangle \quad (8)$$

The paths may differ but must lead to attribute heads associated with r_c for effective comparison.

Distributed Source Constraint: A comparison requires multi-hop reasoning if no single document contains both facts t_1 and t_2 . Let $D(t)$ be the set of documents stating triplet t . This means the sets of supporting documents must be disjoint:

$$D(t_1) \cap D(t_2) = \emptyset \quad (9)$$

B Detailed Dataset Statistics

To provide a comprehensive context for our evaluation, this section presents a detailed statistical comparison between questions synthesized by HopWeaver and those from three widely-used human-annotated multi-hop QA benchmarks: HotpotQA, 2WikiMultiHopQA, and MuSiQue. The following table (Table 8) summarizes key characteristics, including dataset size, question type distribution, and linguistic properties. This comparison is intended to situate our work within the landscape of existing datasets and to clarify the rationale behind our experimental design for ensuring a fair comparison.

Dataset Interpretation and Evaluation Configuration. The statistics presented in Table 8 highlight several key aspects pertinent to the main evaluation in our paper. HopWeaver is a flexible framework capable of generating high-quality multi-hop questions at scale, offering a significant cost and time advantage over the manual annotation processes that produce static datasets.

For a fair and meaningful comparison in our main quality evaluation (Table 1), we did not compare datasets in their entirety but instead selected specific, comparable question types from each benchmark. This ensures that we evaluate genuinely similar reasoning patterns. The specific configuration was as follows:

- From **HotpotQA**, we used their designated *Bridge* and *Comparison* type questions, which directly align with the two question types synthesized by HopWeaver.
- From **2WikiMultiHopQA**, we selected their *Comparison* and *Compositional* questions.

Dataset	Total Size	Train/Dev/Test Split	Question Types	Avg. Question Length	Avg. Answer Length
HopWeaver	Scalable Synthesis ¹	N/A	Bridge, Comparison	20.16 words	2.80 words
HotpotQA	112,779	90,447 / 7,405 / 7,405	Bridge (42%), Comparison (27%) Intersection (15%), Other (16%)	14.68 words	2.27 words
2WikiMultiHopQA	192,606	167,454 / 12,576 / 12,576	Comparison (30.1%), Comp. (45.2%) Bridge-comp. (20.8%), Inf. (3.9%)	11.59 words	2.29 words
MuSiQue	24,814	19,938 / 2,417 / 2,459	2-hop (68%), 3-hop (24%), 4-hop (8%)	16.28 words	2.60 words

¹As a synthesis framework, HopWeaver can generate questions at any scale; for evaluation purposes, our analysis was conducted on a randomly sampled subset of the generated questions.

Table 8: A statistical comparison of the HopWeaver-synthesized dataset against major human-annotated MHQA benchmarks.

Their “Compositional” questions, which require chaining facts, serve as a strong analogue to our “Bridge” questions, particularly in their emphasis on avoiding reasoning shortcuts.

- From **MuSiQue**, which is structured by hop count rather than explicit reasoning type, we used their *2-hop questions* as a proxy for the “Bridge” type, as it is the most common form of bridge reasoning. MuSiQue does not offer a distinct set of comparison questions.

Hop Distribution. All questions evaluated in our study are 2-hop, with the exception of MuSiQue, which also includes a smaller number of 3-hop and 4-hop variants. Our focus on the prevalent 2-hop structure allows for a robust validation of our core synthesis methodology across established datasets.

C Additional Experimental Validation

This appendix provides supplementary experimental results that substantiate the claims made in the main paper. We provide a human-centric evaluation of our LLM-as-judge framework, a manual assessment of the synthesized reasoning paths, and a detailed error analysis of QA failures.

C.1 Human Validation of LLM-as-Judge

To substantiate the reliability of our LLM-as-judge framework, we conducted a pairwise human validation study to measure its alignment with human expert judgment. We selected 100 questions from our evaluation set and created 50 pairwise comparisons, ensuring that the LLM score difference between the paired questions was greater than 0.3 to make the comparison non-trivial.

Three Master’s students in Computer Science, serving as human evaluators, were asked to choose the better multi-hop question in each pair based on our established evaluation criteria. The final

agreement metrics from this study are detailed in Table 9.

Metric	Value
<i>Human-LLM Alignment</i>	
Majority Agreement (LLM vs. Human Majority)	94%
Complete Agreement (LLM vs. Human Unanimity)	62%
<i>Inter-Human Reliability</i>	
Fleiss’ Kappa (Among 3 Human Raters)	0.46

Table 9: Human validation metrics for the LLM-as-judge framework across 50 pairwise comparisons.

Using majority voting to determine the final human preference, we found a high level of agreement, with the LLM’s ranking aligning with the human consensus in 94% of cases. This robust alignment between our automated assessment and human expert judgment validates the reliability of our evaluation methodology for comparing multi-hop question quality.

C.2 Manual Evaluation of Reasoning Paths

To directly verify that our synthesized questions necessitate authentic multi-hop reasoning, we performed a manual evaluation of the reasoning path correctness. We randomly sampled 100 questions generated by QwQ-32B and manually inspected their reasoning paths, which connect the source documents via the bridge entity.

The analysis, detailed in Table 10, reveals that 92% of the generated reasoning paths are correct and logically sound. The primary source of minor errors was “Information Gap”, where the path was factually accurate but relied on information just outside the explicitly provided evidence segments. This manual verification confirms that HopWeaver’s synthesis process generates high-quality questions that are structurally sound and genuinely require multi-hop reasoning.

Error Type	Count	Percentage
Correct	92	92%
Information Gap Error	6	6%
Ambiguity Issue	1	1%
Factual Reasoning Error	1	1%

Table 10: Manual evaluation results of reasoning path correctness on 100 samples.

C.3 Error Analysis of QA Failures

To understand the nature of the task difficulty presented by our dataset, we conducted a detailed case-by-case analysis of QA failures. We examined all 49 cases where the GPT-4o model failed to produce an exact match (EM=0) for our generated bridge questions (from a set of 100, where the overall EM was 0.51 in table 2. Our comprehensive examination reveals three categories of failures:

- **Category 1: Correct Answers with Format Variations (18 cases, 36.7%).** In these instances, the model provided a factually correct answer that did not achieve a perfect string match due to minor variations in phrasing, punctuation, or completeness (e.g., providing the full name when only the last name was required).
- **Category 2: Logical Reasoning Errors (29 cases, 59.2%).** This was the largest category of failures, representing instances where the model’s logical reasoning was flawed. This highlights the complexity of the questions and the inherent challenges of multi-hop reasoning for current LLMs.
- **Category 3: Insufficient Evidence Segments (2 cases, 4.1%).** In these rare cases, the provided evidence snippets were not comprehensive enough to fully answer the questions, although the questions themselves were factually correct and answerable with complete context.

This analysis demonstrates that the vast majority of failures are attributable to either minor format variations or inherent model reasoning limitations, rather than flaws in the synthesized questions. Therefore, the observed 50% EM performance reflects the genuine challenge of the multi-hop reasoning task rather than indicating issues with question answerability or dataset quality.

C.4 Extension to 3-Hop Question Synthesis

To demonstrate that HopWeaver is not fundamentally limited to 2-hop reasoning, we applied recursive iteration to our pipeline. The bridge question synthesis process can be naturally chained: the Target Document (d_t) retrieved in one iteration serves as the Source Document (d_s) for the subsequent iteration, enabling the construction of longer reasoning chains.

Example 3-Hop Question. We present a synthesized question requiring integration across three documents:

- **Question:** “Which Montmartre nightclub, associated with the jazz quintet led by the musician honored posthumously by Didier Lockwood in 2000, hosted that band in 1937?”
- **Answer:** La Grosse Pomme

Reasoning Chain

1. **Hop 1** (Doc A \rightarrow Doc B): Didier Lockwood recorded a tribute album in 2000 for *Stéphane Grappelli*.
2. **Hop 2** (Doc B \rightarrow Doc C): Stéphane Grappelli co-founded the *Quintette du Hot Club de France* in 1934.
3. **Hop 3** (Doc C \rightarrow Answer): The Quintette du Hot Club de France was employed as a house band by *La Grosse Pomme* in 1937.

Verification. Each hop requires information from a distinct document:

- Sub-question 1: Who did Didier Lockwood honor with a tribute album in 2000? \rightarrow Stéphane Grappelli
- Sub-question 2: Which quintet did Stéphane Grappelli co-found? \rightarrow Quintette du Hot Club de France
- Sub-question 3: Which nightclub employed this quintet in 1937? \rightarrow La Grosse Pomme

This example confirms that HopWeaver’s core modules—bridge entity identification and complementary document retrieval—can be recursively composed to generate n -hop questions, provided the corpus contains the necessary connecting paths. Our focus on 2-hop questions in the main experiments aligns with established benchmarks, which predominantly feature 2-hop reasoning.

D Cost Analysis

The tests were conducted on gemini-2.5-flash (the most expensive model we have tested). The following Table 11 summarizes the token consumption for question generation and LLM-as-Judge evaluation (on GPT-4o).

Process	Avg. Requests/Calls	Input Tokens (Per. Req.)	Output Tokens (Per. Req.)
Question Synthesis	7.6	1529.97	231.32
LLM-as-Judge Evaluation	5	1885.53	83.00

Table 11: Token consumption analysis.

For closed-source models, API calls can be made via their respective platforms. For example, based on the consumption data in this table, synthesizing 1000 multi-hop questions (7600 times requests) using Gemini 2.5 Flash (assuming API pricing of \$0.15 per million input tokens and \$3.50 per million output tokens) would cost approximately \$7.90. Similarly, using GPT-4o (assuming API pricing of \$2.5 per million input tokens and \$10 per million output tokens) as a single evaluation model to evaluate 1000 synthesized questions would cost approximately \$27.72. For open-source models, we utilized a setup with 4x A100 (40GB VRAM) GPUs for deployment and inference with bf16 precision. For some open-source models, due to considerations of complex deployment engineering efforts, we used APIs via OpenRouter while still ensuring high reproducibility.

The result implies that the cost of synthesizing a dataset with thousands of entries is significantly lower than manual annotation; if small-scale open-source models are used, these generation costs can be almost negligible. Furthermore, if multiple LLMs are required for large-scale evaluation of dataset quality, the corresponding computational power or financial costs must also be taken into consideration.


E Examples of Synthesized Questions


E.1 Bridge Question Example


Figure 5 shows an example of a synthesized bridge question detailing the involved reasoning path and source information.


E.2 Comparison Question Example

An example of a comparison question is presented in Figure 6, highlighting the entities and attributes under comparison.


 Source Document (**Anatomy Snippet**):
 "...medial tendinous margins of the crura... meet ... to form an arch ... known as the **median arcuate ligament**..."
 (Context: Defines the anatomical structure)

 Retrieved Document (**Pathology Snippet**):
 "**Median arcuate ligament syndrome (MALS)**... is a condition characterized by... compression ... by the **median arcuate ligament**."
 (Context: Links the structure to the medical condition)

 Bridge Entity: **median arcuate ligament**

 Reasoning Path :

1. Identify Structure (from Source): The anatomical structure formed is the **median arcuate ligament**.
2. Link to Condition (from Target): Compression by the **median arcuate ligament** leads to **Median arcuate ligament syndrome**.

 Question:
 What medical condition is attributed to the compression caused by the anatomical structure formed by the meeting of the medial tendinous margins of the diaphragm's crura?


 Answer:
Median arcuate ligament syndrome (MALS)

Figure 5: An example of a bridge question synthesized by HopWeaver. The figure illustrates the source documents, the identified bridge entity, the reasoning steps, and the final generated question-answer pair.

F Evaluation Criteria for LLM-as-Judge

F.1 Pointwise Scoring Framework

To assign an absolute quality score to each synthesized question-answer pair and ensure a rigorous, multi-faceted evaluation, we employ a *pointwise* scoring approach. This method allows for the independent evaluation of each item against a predefined set of criteria by an LLM judge (Liu et al., 2023; Fu et al., 2024a). We opted for pointwise scoring over pairwise comparison (Liusie et al., 2024) because our synthesized questions are non-parallel and vary significantly in difficulty, making it challenging to establish fair comparative benchmarks necessary for pairwise approaches. The detailed criteria for our pointwise evaluation are organized into three main categories:

- **Multi-Hop QA Rule Dimension:** This is a binary (Yes/No) evaluation determining if the question authentically involves reasoning across multiple documents, where information from one document is necessary to understand or utilize information in another, and the answer cannot be derived from any single document. This dimension is paramount; a “No” indicates a fundamental failure.
- **Linguistic Dimensions:** These evaluate the

Source Document (Composer Biography Snippet):
 "Mihály Mosonyi (4 September 1815 in Boldogasszony, Austria-Hungary – 31 October 1870 in Budapest) was a Hungarian composer."
 (Context: The biographical information of Hungarian composer Mihály Mosonyi)

Retrieved Document (Composer Biography Snippet):
 "The future composer, only son of Adam Liszt and his wife Maria Anna, was born here on 22 October 1811."
 (Context: Details Liszt's birthplace and childhood)

Compared Attribute: **Date of Birth**

Reasoning Path:
 1. Identify Information (from Source): Mihály Mosonyi was born on September 4, 1815
 2. Identify Information (from Target): Franz Liszt was born on October 22, 1811
 3. Compare Dates: 1811 is earlier than 1815

Question:
 Which composer has an earlier Date of Birth: **Mihály Mosonyi** or **Franz Liszt**?

Answer:
Franz Liszt

Figure 6: An example of a comparison question synthesized by HopWeaver. This showcases the two entities being compared, the specific attribute, the source evidence snippets, and the resulting question.

quality of question presentation, ensuring understandability and precision. Criteria include:

- *Fluency*: Grammatical correctness and coherence.
- *Clarity*: Unambiguous and precise expression.
- *Conciseness*: Absence of redundant information.
- **Task-Oriented Dimensions**: These evaluate the functional and logical aspects of the question-answer pair within the provided document context. Criteria include:
 - *Relevance*: Appropriateness to the given passages and focus on key information.
 - *Consistency*: Strict adherence of the question's information to the source passages, free from contradictions or hallucinations, however subtle.
 - *Question Answerability*: Whether the question can be clearly and unambiguously answered solely from the provided passages.
 - *Answer-Question Consistency*: Accuracy

and completeness of the answer in addressing the question.

- *Information Integration Ability*: Coherent and logical integration of information from multiple documents, without forcing unnatural connections.
- *Reasoning Path Guidance*: Clear direction for a multi-step reasoning process.
- *Logical Sophistication*: Non-trivial and sound design requiring multi-step thinking, free from logical gaps or fallacies, presenting a genuinely challenging and sound multi-hop problem.

Particularly, dimensions such as *Consistency*, *Information Integration Ability*, and *Logical Sophistication* are critical. Flaws in these areas are heavily penalized, reflecting their significance in ensuring the quality of authentic multi-hop questions.

For scoring the Linguistic and Task-oriented dimensions, a Likert-like scale (Very Poor, Poor, Fair, Good, Very Good) is employed. However, the LLM judge is instructed to adopt a **skeptical default stance** and interpret these scale points with heightened strictness, as summarized below, to minimize subjective bias and ensure only high-quality items receive favorable scores (Liu et al., 2023):

- **Very Poor (Unacceptable)**: Fundamentally flawed (e.g., not truly multi-hop, severe contradictions, unanswerable).
- **Poor (Weak/Barely Usable)**: Obvious, major flaws requiring significant revision (e.g., weak/forced logic, inconsistencies).
- **Fair (Acceptable/Passable)**: Basic requirements met but with notable flaws or room for improvement; signifies minimum adequacy only, not a positive endorsement.
- **Good**: Well-designed, logically clear, fluent, and meets multi-hop criteria without obvious flaws.
- **Very Good (Excellent/Outstanding)**: Exemplary design with deep logic, precision, and rigor.

This stringent evaluation mechanism, with a directive to assign lower ratings ('Poor' or 'Very Poor')

when significant flaws are present (especially logical ones), effectively filters out low-quality or trivially multi-hop questions. A question with significant logical flaws cannot achieve a ‘Good’ or ‘Very Good’ rating overall, even if linguistically sound.

F.2 Beyond Human Alignment: The Case for LLM Self-Consistency

Human judgments, while valuable, exhibit limitations that challenge their role as the sole benchmark for aligning LLMs. First, inter-rater reliability in subjective tasks is often low; for example, human evaluations of dialogue quality show poor agreement (e.g., Krippendorff’s $\alpha = 0.33$ on PersonaChat, indicating fair agreement; $\alpha = 0.08$ on WMT 2020 Zh-En, indicating slight agreement; $\alpha = 0.49$ on QAGS, indicating moderate agreement, (Bavaresco et al., 2025)). Similarly, in MHQA tasks, which often span multiple domains and require complex reasoning, human judgments are likely to be inconsistent due to the subjective nature of criteria like question clarity, relevance, and logical sophistication. Second, human ratings are prone to systematic biases—such as fatigue, cultural preferences, or contextual misunderstandings—which introduce variability and undermine evaluation reliability. Indeed, research into human perceptions of LLM outputs reveals that factors unrelated to intrinsic quality, such as perceived LLM sentience or anthropomorphism, can influence human evaluations (Lee et al., 2025; Zheng et al., 2023; Chiang and Lee, 2023).

Furthermore, much of the current work on LLM-as-judge focuses on achieving high correlation with human preferences or ratings (Ye et al., 2025). While aligning with human intuition is a desirable goal, an overemphasis on mimicking human scores can inadvertently lead LLM judges to replicate the aforementioned human biases and inconsistencies. If human agreement itself is a noisy or unstable signal, then LLM judges optimized solely for human-LLM consistency may inherit these limitations rather than serving as a more objective or stable evaluation instrument. This is particularly problematic when the goal is to create a scalable and reliable evaluation framework (Lee et al., 2025; Zheng et al., 2023).

Given these constraints, we contend that while human feedback remains a crucial component in the broader LLM development lifecycle, pursuing perfect alignment between LLM judge scores and raw human judgments as the *primary* evaluation

metric for the judge itself is neither always feasible nor universally desirable for all evaluation tasks. Instead, we propose prioritizing the **self-consistency** of LLMs—defined as their ability to deliver stable, reproducible outputs for identical inputs under controlled conditions—as a foundational criterion for selecting qualified judge models. This shift towards emphasizing demonstrable reliability in the LLM judge’s own behavior ensures a more standardized and robust evaluation framework, mitigating the risk of amplifying the inherent shortcomings of human-based assessments when seeking fine-grained, repeatable quality scores.

F.3 LLM Reliability: Metrics and Evaluation Results

We posit that a trustworthy judge must produce stable outputs under identical conditions. Given each item, we sample $N = 5$ independent runs at temperature $T = 0$ to ensure output stability, as lower temperatures are suitable for evaluation tasks.

Metrics To provide a comprehensive evaluation of LLM judge reliability from multiple perspectives, we employ three complementary metrics: Avg. Intra-item SD measures the direct stability of scores, while Krippendorff’s Alpha and Fleiss’ Kappa evaluate the statistical significance of inter-run agreement corrected for chance.

(i) **Avg. Intra-item SD** measures score volatility for each item across N repeated runs:

$$SD_i = \text{std}(\{s_i^{(1)}, \dots, s_i^{(N)}\}) \quad (10)$$

$$\text{AvgSD} = \frac{1}{M} \sum_{i=1}^M SD_i \quad (11)$$

where $s_i^{(j)}$ is the score for item i in run j , and M is the total number of items.

(ii) **Krippendorff’s α** (Krippendorff, 2018) treats the N runs as raters and measures agreement beyond chance for various data types:

$$\alpha = 1 - \frac{D_o}{D_e} \quad (12)$$

where D_o is the observed disagreement and D_e is the expected disagreement by chance.

(iii) **Fleiss’ Kappa (κ)** (Fleiss, 1971) measures inter-rater agreement for categorical ratings, evaluating reliability among multiple raters (our N runs):

$$\kappa = \frac{\bar{P} - \bar{P}_e}{1 - \bar{P}_e} \quad (13)$$

where \bar{P} is the mean proportion of observed agreement among raters, and \bar{P}_e is the mean proportion of agreement expected by chance.

Based on these reliability metrics, we evaluate several open-source and proprietary LLMs on a held-out subset ($M = 100$). The model with higher agreement metrics (α, κ) and lower AvgSD values is selected as the LLM judge. To avoid self-enhancement bias (Ferrara, 2023), the chosen judge never scores its own generations or those from close variants.

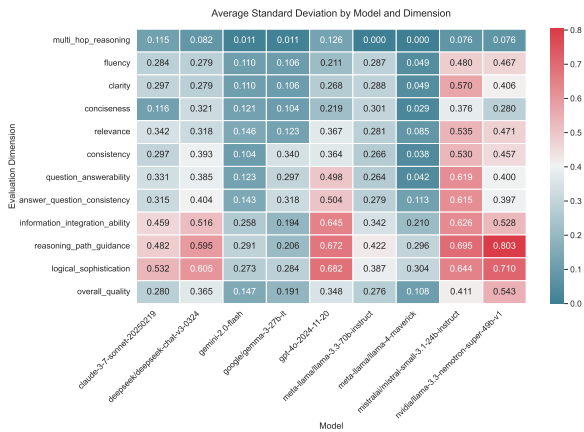


Figure 7: Heatmap visualizing AvgSD scores across different LLMs and evaluation dimensions.

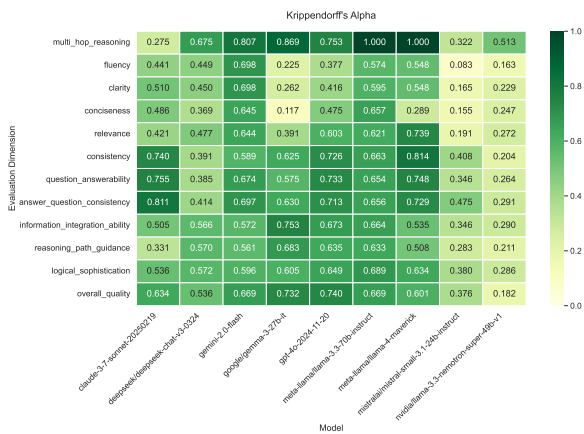


Figure 8: Heatmap visualizing Krippendorff's Alpha scores across different LLMs and evaluation dimensions.

Final LLM Judge Ensemble Considering a balance of evaluation performance (as indicated by the reliability metrics defined earlier in this appendix and further detailed in Table 12 presented below) and operational costs, we selected an ensemble of LLMs to serve as our final judges:

- claude-3-7-sonnet-20250219

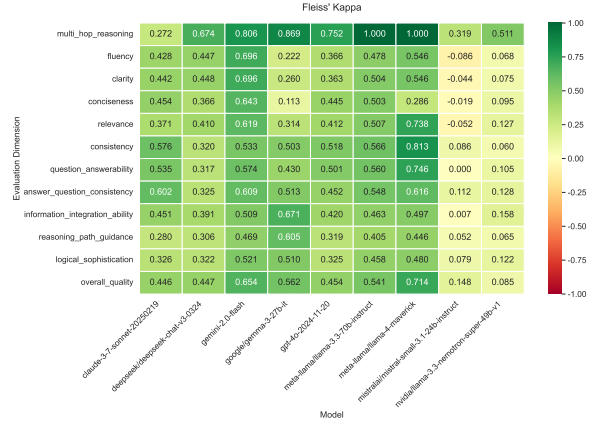


Figure 9: Heatmap visualizing Fleiss' Kappa scores across different LLMs and evaluation dimensions.

- gpt-4o-2024-11-20
- gemini-2.0-flash
- google/gemma-3-27b-it
- meta-llama/llama-3.3-70b-instruct

The use of this diverse set of models, including both proprietary and open-source options, aims to provide a robust and comprehensive evaluation, while also considering the reproducibility and accessibility of the evaluation process. The average scores from this ensemble are used for the final quality evaluation of the synthesized multi-hop questions.

Model	AvgSD ↓	Krippendorff's Alpha ↑	Fleiss' Kappa ↑
Claude-3.7	0.280	0.634	0.446
Gemini-2.0-flash	0.147	0.669	0.654
Gemma-3-27b	0.191	0.732	0.562
GPT-4o	0.348	0.740	0.454
Llama-3.3-70b-instruct	0.276	0.669	0.541
DeepSeek-V3-0324	0.365	0.536	0.447
Llama-4-maverick	0.108	0.601	0.541
Mistral-small-3.1	0.411	0.376	0.148
Llama-3.3-nemotron-49b	0.543	0.182	0.085

Table 12: LLM reliability evaluation results. Performance of candidate LLMs on reliability metrics (AvgSD ↓, Krippendorff's Alpha ↑, Fleiss' Kappa ↑) used to inform judge selection.

G Entity and Attribute Filtering Mechanism

To ensure the quality and suitability of entities and attributes for synthesizing comparison multi-hop questions, we employ a filtering mechanism based on evaluating the concreteness of subject entities and the comparability of their attribute values. This process assigns numerical scores on a 1-5 scale, facilitating downstream filtering of less ideal candidates. The detailed criteria, as defined in

our COMPARE_ENTITY_FILTER_PROMPT, are summarized below:

G.1 Subject Entity Concreteness evaluation

The concreteness_score evaluates how specific, tangible, and suitable an entity is for direct attribute comparison. The scale is defined as:

- **5 (Highly Concrete):** Specific person, place, organization, tangible object, work, or clearly defined historical event (e.g., “Paris”, “IBM”). Excellent candidate.
- **4 (Concrete):** Specific but less common entity types, like a specific named award or law (e.g., “Nobel Prize in Physics”). Good candidate.
- **3 (Borderline/Slightly Abstract):** Broader but well-defined categories or specific complex relationships (e.g., “Mammal”, “World War II”). Use with caution.
- **2 (Abstract):** General relationships, abstract concepts, fields of study (e.g., “US-China relations”, “Democracy”). Poor candidate.
- **1 (Highly Abstract):** Vague concepts, general feelings, ambiguous terms (e.g., “Happiness”). Unsuitable candidate.

G.2 Attribute Comparability Evaluation

The comparability_score evaluates each attribute value based on its suitability for direct and unambiguous comparison. The scale is defined as:

- **5 (Excellent):** Precise Dates (YYYY-MM-DD), specific Years, specific Numbers, exact Locations, specific Names, well-defined unambiguous Categories (e.g., Nationality).
- **4 (Good):** Specific but slightly less precise numbers (e.g., “1.2 million”), specific office/rank titles.
- **3 (Fair):** Broader categories, precise year ranges, specific event names. Potential candidate but less ideal.
- **2 (Poor):** Imprecise time (e.g., “Before 1960s”), descriptive reasons, lists. Unlikely suitable.
- **1 (Very Poor):** Vague statements, subjective opinions, long text. Unsuitable.

The filtering module processes each entity and its attributes based on these scoring criteria. Entities and attributes that do not meet a predefined threshold (default setting: a minimum score of 5 for subject entities and 4 for attributes) are filtered out before proceeding to the comparison query generation step (see Section 3.2 for their position in the pipeline). This specific 5/4 threshold was adopted based on the evaluation standards of a particular open-source model (Gemma-3-27B-it, as detailed in Appendix H), making it a reasonable choice for our study. Researchers can adjust it to fit different models or specific task requirements. This ensures that only entities with a sufficient level of concreteness and attributes with high comparability are used for synthesizing comparison questions, thereby enhancing the quality and relevance of the synthesized questions. The output format for these scores is a delimited string, with the first part being the entity’s concreteness score and subsequent parts detailing each attribute’s name, value, and comparability score.

H Experimental Settings

Corpus. We use the widely-adopted English Wikipedia dump from December 20, 2018. This date was chosen to align closely with the Wikipedia snapshots used in the baseline datasets (HotpotQA (Yang et al., 2018), 2WikiMultiHopQA (Ho et al., 2020), and MusiQue (Trivedi et al., 2022)), ensuring a fair comparison of synthesized question quality under consistent data conditions. We preprocess the corpus by removing articles with more than 4096 words and store the remaining articles in JSONL format.

Generator LLMs. We employ four LLMs with varying capabilities and parameter sizes for question synthesis pipeline: Gemini-2.5-flash-preview-04-17, QwQ-32B, Qwen3-14B, and GLM-4-9B-0414. Preliminary experiments showed that older or smaller models often lacked the capability to perform the complex generation steps. To prevent potential **self-enhancement bias** (Ferrara, 2023), these generator LLMs are deliberately kept distinct from those LLMs that constitute our LLM-as-judge evaluation system.

We also note that the outputs of closed-source models can fluctuate over time, potentially impacting reproducibility, an effect we observed with the Gemini model during our experimental period.

LLM-as-judge Models. The details are shown in Appendix F.3.

Embedding and Reranker Models. For initial retrieval (coarse retrieval and MMR calculation) during the synthesis pipeline, we uniformly use the gte-multilingual-base embedding model. For the reranking stage (Step 2 in Section 3.1), we use BAAI/bge-reranker-v2-m3. For the retrieval-based dataset Evaluation (Section 4.3), we evaluate using gte-multilingual-base, E5-base-4k, and BM25. Our retrieval implementation is based on the FlashRAG (Jin et al., 2025b).

Parameters for Coarse Retrieval In the coarse retrieval stage for bridge question synthesis (Section 3.1, Step 2), the MMR-like scoring function utilizes three trade-off parameters. We empirically set these parameters as follows: $\lambda_1 = 0.87$ (emphasizing query relevance), $\lambda_2 = 0.03$ (penalizing similarity to the source document), and $\lambda_3 = 0.1$ (promoting diversity among selected documents). These values are determined through preliminary experiments to balance the objectives of relevance, novelty, and diversity in the retrieved complementary documents.

Comparison Datasets. We compare the quality of HopWeaver-synthesized questions against three established human-annotated multi-hop QA datasets: HotpotQA (Yang et al., 2018), 2WikiMultiHopQA (Ho et al., 2020), and MusiQue (Trivedi et al., 2022)

Evaluation LLM. For the QA-based dataset Evaluation (Section 4.2), we use GPT-4o, Claude-3.7-Sonnet, Llama-3.3-70B, Qwen3-8B to obtain answers from LLMs with different performance levels.

Polisher LLM. For the Polisher module experiments (Section 3.4), we use DeepSeek-R1 to get an effective supervision signal.

Filter LLM. For the Filter module experiments (Step 2 in Section 3.2), we use Gemma-3-27B-it to get a stable rating threshold, which avoids fluctuations in question quality caused by different LLMs' standards when picking up entities and attributes.

Default Generation Parameters. For all LLMs in our experiments, we use deterministic generation settings (temperature=0, do_sample=False) with top_p=0.9 and max_tokens=8192 to ensure

reproducibility while accommodating complex reasoning chains required for multi-hop question synthesis.

RAG System Settings. For the end-to-end RAG system evaluation (Section 5.4), we adopt a unified configuration to ensure a fair comparison. The generator component utilizes the LLAMA3-8B-Instruct model with a maximum input length of 2048 tokens. The retriever employs the e5-base-v2 embedding model, configured to retrieve the top 5 documents for each query. To maintain consistency, all experiments use a default prompt that aligns with the standard practices of the FlashRAG benchmark.

I Prompt Settings

Considering that this work involves a substantial number of prompts, each with a relatively lengthy original format, we have made appropriate simplifications while retaining the essential information from the original prompts. Readers interested in the complete original prompts could refer to the provided code file.

Bridge Entity Extraction Prompt (ENTITY_EXTRACTION_PROMPT)

Goal

Given a text document, select a single segment with high potential to contain a bridge entity for multi-hop question generation, identify one bridge entity from that segment, extract relevant text segments, and generate an expanded query statement for this bridge entity to retrieve related documents from a vector database.

Instructions

- 1. Select a Segment and Identify a Bridge Entity** - Select a text segment with high potential for containing a bridge entity, then identify one bridge entity. - **Principles:** - **High Connectivity:** The entity has multiple associations with other entities. - **Uniqueness and Clarity:** The entity is clearly defined within the segment. - **Attribute Richness:** The entity has multiple queryable attributes. - **Cross-Document Distribution:** Information likely spread across documents. - **Distinct from Title:** The bridge entity must not be identical to the document title. - Format: ("bridge_entity" <|> "entity_name" <|> "entity_type")
- 2. Extract Relevant Text Segments** - Extract a single part of the document that directly mentions or describes the entity. - Provide a brief introductory sentence followed by the extracted segment. - Format: ("relevant_segments" <|> "entity_name" <|> "entity_introduction + extracted_part")
- 3. Generate an Expanded Query Statement** - Generate a query to find COMPLEMENTARY information about the entity. - Use semantic direction shifting phrases like "instead of," "beyond," etc. - Format: ("query" <|> "entity_name" <|> "entity_query")
- 4. Return Output** - Return a single list with the bridge entity, relevant segments, and expanded query.
- 5. When Finished** - Output <|COMPLETE|>

Sub-Question Generation Prompt (SUB_QUESTION_GENERATION_PROMPT)

Goal

Analyze two documents connected by a bridge entity and generate two sequential sub-questions that form a multi-hop reasoning chain.

Instructions

Analyze how the bridge entity connects both documents by:

- Identifying key information about the bridge entity in Document A that is unique to Document A.
- Finding related information in Document B that connects via this bridge entity.
- Determining a clear reasoning path from Document A to Document B.
- If no valid bridge connection exists, return INVALID_BRIDGE_CONNECTION with explanation.

Generate two sequential sub-questions:

- **Sub-question 1:** A question about Document A where the answer is the bridge entity.
- **Sub-question 2:** A question that explicitly uses the bridge entity to find related information in Document B.

Each sub-question must:

- Be answerable from only one document.
- Have a definitive answer contained in its document.
- Be phrased as a standalone question without document references.
- Be specific with clear references to information in its document.
- Provide a clear, concise answer.
- Together form a logical reasoning chain.

Output Format

If no valid bridge connection exists:

INVALID_BRIDGE_CONNECTION
Reason: [Brief explanation]

If valid bridge connection exists:

ANALYSIS:

Bridge connection: [How the bridge entity connects the documents]

Document A segments: [Copy of the original Document A segments]

Document B segments: [Relevant excerpts from Document B]

Reasoning path: [Logical path from Document A to Document B]

SUB-QUESTIONS:

Sub-question 1: [Question about Document A]

Answer 1: [Answer from Document A - about the bridge entity]

Sub-question 2: [Question using bridge entity to find answer in Document B]

Answer 2: [Answer from Document B]

Multi-Hop Question Synthesis Prompt (MULTI_HOP_QUESTION_SYNTHESIS_PROMPT)

Goal

Synthesize a concise, natural multi-hop question that requires reasoning across two documents, connecting two sub-questions into a single logical inquiry.

Instructions

- FIRST, check if the bridge entity (Answer 1 from the first sub-question) is included in the text of the second sub-question. If not, return NONE.
- Review the analysis and sub-questions to trace the full reasoning chain.
- Create a single multi-hop question that:
 - Is ONE cohesive question, not multiple questions combined
 - Requires distinct information from both Document A and B
 - Reads naturally as a coherent, conversational question
 - Cannot be fully answered using only one document
 - Follows the reasoning path of the sub-questions, using the bridge entity (Answer 1) to link to information in Document B
 - Is clear, concise, and free of ambiguity
 - Doesn't explicitly mention the bridge entity or reasoning steps
 - If the sub-questions cannot be combined into a valid multi-hop question, return NONE with explanation.
- Ensure the final answer matches Answer 2 (the answer from Document B) from the sub-questions.

Output Format

If sub-questions cannot be combined:

NONE

Reason: [Brief explanation]

If a valid multi-hop question can be created:

MULTI-HOP QUESTION: [Your synthesized question]

ANSWER:

[The final answer, matching Answer 2 from Document B]

REASONING PATH:

[Step-by-step explanation showing:

1. How to find the bridge entity (Answer 1) in Document A
2. How this bridge entity leads to the final answer in Document B]

SOURCES:

[Document A and Document B, specifying their roles]

Bridge Polisher Prompt (POLISHER_PROMPT)

Goal

Validate and refine multi-hop questions to ensure they genuinely require cross-document reasoning and follow a proper reasoning chain where information from one document is essential to answer a question about content in another document.

Instructions

You are a Polisher module responsible for validating and refining multi-hop questions. Given a multi-hop question, its suggested answer, reasoning path, and source document segments, you will evaluate the question's quality and make one of four decisions:

1. **PASS:** The question is valid, well-formed, and genuinely requires both documents.
2. **ADJUST:** The question needs surface wording improvements only.
3. **REWORKED:** The question needs substantial structural changes.
4. **REJECTED:** The question has unfixable flaws.

Review and modify the question based on these key dimensions:

1. **True Multi-hop Necessity:** CRITICAL

- Information must flow from Document A to Document B in a logical sequence
- The answer must be impossible to determine using either document in isolation
- The reasoning path must demonstrate how Document A provides necessary context
- The question should require discovering connections not explicitly stated

2. **Hidden Bridge Structure:**

- The question should NOT directly mention the connecting entity or concept
- The bridge entity should remain implicit in the question wording
- The question should require identifying the relevant bridge entity
- Reframe questions that explicitly name the bridge entity

3. **Reasoning and Answer Quality:**

- Verify the reasoning follows a logical progression between documents
- Ensure the answer is factually accurate according to both documents
- Check that the answer requires synthesizing information across documents
- Improve question wording for clarity, fluency, and natural tone

Output Formats

1. *If the question passes all criteria without changes:*

[PASS]

2. *If the question needs minor adjustments:*

[ADJUST]

REFINED_REASONING_PATH: [Updated reasoning path]

REFINED_QUESTION: [Adjusted question]

REFINED_ANSWER: [Updated answer if needed]

3. *If the question needs significant refinement:*

[REWORKED]

REFINED_REASONING_PATH: [Revised reasoning path]

REFINED_QUESTION: [Substantially revised question]

REFINED_ANSWER: [Updated answer]

4. *If the question is fundamentally flawed:*

[REJECTED]

Goal

Conduct a **rigorous and critical** evaluation of multi-hop questions and their answers across multiple quality dimensions. Focus on ensuring questions require genuine cross-document reasoning **and are free from logical flaws**. A high-quality multi-hop question necessitates reasoning that flows between documents, where information from one document provides context for another, and the answer must be impossible to determine using any single document in isolation.

Instructions

You are a **strict and discerning** Multi-Hop Question Answering (MHQA) dataset quality assessment expert. Evaluate the given multi-hop question and its answer across key dimensions in three categories. **Apply rigorous scrutiny and do not hesitate to assign lower ratings if flaws are present, especially logical ones.**

1. **Multi-Hop QA Rule Dimension - Multi-Hop Reasoning Requirement:** Does the question genuinely require reasoning across multiple documents? (Yes/No)

2. **Linguistic Dimensions** (Rate as: Very Poor, Poor, Fair, Good, Very Good) - **Fluency:** Is the question grammatically correct, coherent, and easy to understand? - **Clarity:** Is the question clearly and precisely expressed without ambiguity? - **Conciseness:** Is the question concise without redundant information?

3. **Task-Oriented Dimensions** (Rate as: Very Poor, Poor, Fair, Good, Very Good) - **Relevance:** Is the question relevant to the given passages and asking for key information? - **Consistency:** Is the information in the question **completely and strictly** consistent with the provided passages? - **Question Answerability:** Can the question be **unambiguously** answered based **solely** on the given passages? - **Answer-Question Consistency:** Does the provided answer completely and accurately address the question? - **Information Integration Ability:** Does the question coherently integrate information from multiple documents **without forcing unnatural connections**? - **Reasoning Path Guidance:** Does the question guide the answerer through a multi-step reasoning process? - **Logical Sophistication:** Does the question demonstrate non-trivial and sound design that requires multi-step thinking and is **free from logical gaps or fallacies**?

Critical Scoring Guidance: - **Penalize Logical Flaws Heavily:** Pay close attention to Consistency, Logical Sophistication, and Information Integration Ability. - **Multi-Hop Requirement is Paramount:** If this requirement is "No," the question fundamentally fails. - **Clarification on 'Fair':** A 'Fair' rating signifies only basic adequacy and is not a positive endorsement.

Rating Scale Interpretation: - **Very Poor:** Unacceptable quality with serious functional/logical errors - **Poor:** Weak/Barely Usable quality with obvious, major flaws - **Fair:** Acceptable/Passable quality meeting basic requirements with clear flaws - **Good:** Standard good quality, well-designed without obvious flaws - **Very Good:** Excellent/Outstanding quality with clever, rigorous design

Output Format:

- Multi-Hop Reasoning Requirement: {yes/no}
 - Fluency: {rating}
 - Clarity: {rating}
 - Conciseness: {rating}
 - Relevance: {rating}
 - Consistency: {rating}
 - Question Answerability: {rating}
 - Answer-Question Consistency: {rating}
 - Information Integration Ability: {rating}
 - Reasoning Path Guidance: {rating}
 - Logical Sophistication: {rating}
- <|COMPLETE|>

Compare Entity Extraction Prompt (COMPARE_ENTITY_EXTRACTION_PROMPT)

Goal

Given a text document, identify its primary subject entity and extract multiple key attributes associated with this entity, along with their corresponding values. For each extracted attribute, generate an expanded query statement designed to retrieve documents about *other* similar entities that also possess this attribute, facilitating subsequent comparison.

Instructions

1. Identify the Primary Subject Entity

- Determine the main person, place, organization, event, concept, or work that the document is primarily about.
- Determine the **subject_entity_name** (capitalized) and its general **subject_entity_type**.

2. Extract Comparable Attributes, Values, and Generate Queries

- Identify **multiple (aim for 3-5 if possible)** distinct attributes associated with the primary subject entity.
- **Focus strictly on attributes whose VALUES are suitable for comparison.** Prioritize attributes that meet these criteria:
 - **Concise & Factual Value:** Short value (e.g., name, number, date, category, location).
 - **Common Data Types:** Prefer Numbers, Dates, Locations, Specific Names, Defined Categories.
 - **Likely Commonality:** Prefer attributes likely to exist for other similar entities.
- **For each identified comparable attribute:**
 - Determine the **attribute_name** (e.g., "Population", "Date of Birth").
 - Extract the **attribute_value** (e.g., "1.2 million", "1990-05-15").
 - Generate an **entity_b_query**: A concise query to find *other* entities with the same attribute.

3. Output Format Specification

- **Subject Entity Part:** ("subject_entity"<|>"subject_entity_name"<|>"subject_entity_type")
- **Attribute Parts:** ("attribute"<|>"attribute_name"<|>"attribute_value"<|>"entity_b_query")
- Use ## as delimiter between parts.
- Append <|COMPLETE|> at the end.

Compare Entity Filter Prompt (COMPARE_ENTITY_FILTER_PROMPT)

Goal

Assess the concreteness of a pre-identified subject entity and the comparability of its extracted attribute values. Assign numerical scores reflecting these assessments on a 1-5 scale to facilitate downstream filtering.

Instructions

- 1. Assess Subject Entity Concreteness:** - Evaluate the provided `subject_entity_name` and `subject_entity_type`. - Assign a **concreteness_score** on a scale of 1 to 5:
 - **5 (Highly Concrete):** Specific person, place, organization, tangible object, work, or defined event. (e.g., "Mihály Mosonyi", "Paris", "IBM")
 - **4 (Concrete):** Specific but less common entity types. (e.g., "Nobel Prize in Physics", "Treaty of Versailles")
 - **3 (Borderline/Slightly Abstract):** Broader well-defined categories. (e.g., "Mammal", "Impressionism")
 - **2 (Abstract):** General relationships, abstract concepts, fields of study. (e.g., "US-China relations", "Democracy")
 - **1 (Highly Abstract):** Very vague concepts, feelings, ambiguous terms. (e.g., "Happiness", "The problem with X")
- 2. Assess Attribute Comparability:** - Evaluate **each** provided `attribute_value`. - Assign a **comparability_score** (scale 1-5):
 - **5 (Excellent):** Precise Dates, Years, Numbers, exact Locations, specific Names, well-defined Categories.
 - **4 (Good):** Specific but slightly less precise numbers, specific titles.
 - **3 (Fair):** Broader categories, year ranges if precise, specific event names.
 - **2 (Poor):** Imprecise time, descriptive reasons, lists.
 - **1 (Very Poor):** Vague statements, subjective opinions, long text.
- 3. Format Output:** Generate the output string according to the specification.

Output Format Specification

Strictly adhere to the following output format:

- 1. Structure:** The entire output must be a single string containing multiple parts delimited by `##`.
- 2. First Part (Entity Score):** The *first* part MUST represent the entity's concreteness score. Format: (`"entity_score"<|>5`) (example shows score of 5).
- 3. Subsequent Parts (Attribute Scores):** For *each* attribute provided in the input, include a corresponding scoring part. Format: (`"attribute_score"<|>"Birth Date"<|>"4 September 1815"<|>5`) (example shows score of 5 for a date attribute).
- 4. Delimiter:** Use `##` strictly as the delimiter *between* parts. Do not use it at the beginning or end.
- 5. Completion Signal:** Append `<|COMPLETE|>` to the very end of the entire generated string.

Comparison Polisher Prompt (COMPARISON_POLISHER_PROMPT)

Goal

Validate and optimize **comparison-type** questions to ensure correct comparison logic, clear and natural phrasing, and sufficient background information to enhance question quality and comprehensibility.

Instructions

You are a Polisher module responsible for optimizing comparison questions. Based on the input of two entities (A and B), the attribute being compared, supporting facts, the original question-answer pair, and relevant document contexts, evaluate the quality of the question and make one of the following four decisions:

1. **PASS**: The question is valid, well-phrased, has correct comparison logic, and appropriate background information.
2. **ADJUST**: The question is basically valid but needs fine-tuning in wording, fluency, or background information.
3. **REWORKED**: The question has obvious flaws and needs structural rewriting.
4. **REJECTED**: The question has fundamental errors that cannot be fixed.

Review and modify the question based on the following key dimensions:

1. **Comparison Correctness (CRITICAL)**: - **Attribute Comparability**: Confirm that the attributes of entities A and B are indeed comparable. - **Logical Accuracy**: Verify that the comparison logic is consistent with the values provided. - **Answer Consistency**: Ensure the original answer accurately answers the question. - **Factual Support**: Check that the facts are key information extracted from the documents.
2. **Background Information Integration (IMPORTANT)**: - **Natural Integration**: Extract key background information and integrate it naturally. - **Provide Context Without Revealing Answers**: Background should provide context without revealing attribute values. - **Context Relevance**: Added background information should be relevant to the entities and attributes.
3. **Question Wording Optimization**: - **Clarity and Naturalness**: Improve wording to make it clear, fluid, and conversational. - **Direct Comparison Format**: Ensure the question explicitly asks for the result of the comparison. - **Hide Answer-Revealing Details**: Never include specific attribute values that would reveal the answer. - **Unified Question Format**: Create a single, unified question with smooth background incorporation.

Output Format

1. *If the question needs no modification:*

[PASS]

2. *If the question needs fine-tuning:*

[ADJUST]

REFINED_QUESTION: [Unified question with background]

REFINED_ANSWER: [Adjusted answer if needed]

3. *If the question needs substantial rewriting:*

[REWORKED]

REFINED_QUESTION: [Completely rewritten question]

REFINED_ANSWER: [New answer]

REFINED_FACT_A: [Corrected fact for entity A if needed]

REFINED_FACT_B: [Corrected fact for entity B if needed]

4. *If the question cannot be fixed:*

[REJECTED]

REASON: [Brief explanation of rejection reason]

Compare Question Builder Prompt (COMPARE_QUESTION_BUILDER_PROMPT)

Goal

Imagine you are comparing two documents, Document A (about Entity A) and Document B (a candidate potentially containing a related Entity B). Your task is to:

1. Identify the main subject entity within Document B (potential Entity B) and see if it's relevant to Entity A.
2. Find if there is **at least one specific, comparable attribute pair** between Entity A and the potential Entity B.
3. If a suitable comparison pair is found, **directly generate** a natural language **direct comparison question**, its **comparative answer**, and supporting **full sentence(s)**.
4. If no suitable entity or comparable attribute pair is found, indicate failure.

Instructions

1. **Analyze Inputs:** You are given:

- Primary Entity A: {**subject_entity_name**} (Type: {**subject_entity_type**})
- Document A Text: {**document_a_text**}
- Entity A's Attributes List: {**attributes_list_str_a**}
- Candidate Document B Text: {**document_b_text**}

2. **Identify Entity B and Find ONE Comparable Attribute Pair:**

- Identify the primary subject entity within Document B (Entity B).
- Check if Entity B's type is compatible for comparison with Entity A's type.
- Search for a comparable attribute pair between Entity A and Entity B.
- If found, proceed to step 3. Otherwise, proceed to step 4 (Failure).

3. **Generate DIRECT Comparison Question, COMPARATIVE Answer, and Facts:**

- Compare values to determine their precise relationship.
- Generate a **direct comparison question** that explicitly asks for the result of comparison.
- Provide a **concise comparative answer** (not just restating both values).
- Extract supporting sentences from both documents.
- Extract relevant paragraphs (50-150 words) from both documents.

4. **Indicate Failure** if no comparable pair or valid Entity B found.

Output Format Specification

1. *Success Output (If a comparable pair was found):*

PASS

entity_a: Name of Entity A (from input)

entity_b: Identified Entity B Name (from step 2)

attribute_compared: Matched Attribute Name

multi_hop_question: Generated DIRECT Comparison Question

answer: Concise COMPARATIVE Answer Text

fact_entity_a: Extracted Full Sentence(s) for Fact A

fact_entity_b: Extracted Full Sentence(s) for Fact B

relevant_paragraph_a: Complete substantive paragraph from Document A

relevant_paragraph_b: Complete substantive paragraph from Document B

2. *Failure Output:*

FAIL

Compare Query Generator Prompt (COMPARE_QUERY_GENERATOR_PROMPT)

Goal

Imagine you are an assistant helping to create interesting comparison questions that might require looking up information in different places (multi-hop). Your task is to analyze a primary entity (Entity A) and its known details. Based on this, decide the best *first step* to find another entity (Entity B) for comparison: either confidently suggest a specific Entity B and verify a *known attribute* of Entity A for it, OR generate 3 diverse search queries to explore potential candidates.

Instructions

1. **Analyze Input Context:** You are working with:

- Primary Entity A: {subject_entity_name} (Type: {subject_entity_type})
- Context about Entity A: {document_a_text}
- Known Attributes of Entity A: {attributes_list_str_a}

2. **Consider Two Paths (Choose ONE):**

Path 1: Direct Entity Recall & Focused Verification Query:

- **Think:** Based on Entity A's profile, can you confidently recall a *specific* entity (Entity B) that's relevant?
- Identify **one specific attribute** (Attribute X) *from the provided list* that would be an interesting point of comparison.
- **Condition:** Choose this path ONLY if you can confidently recall Entity B *and* select a suitable Attribute X.
- **Generate Verification Query:** Create a query to retrieve the value of that chosen attribute for Entity B.
- **Output:** Format as ("recall_focused_verify"<|>[Entity B Name]<|>[Attribute X Name]<|>[Verification Query]).

Path 2: Heuristic Search Query Generation:

- **Think:** If Path 1 isn't suitable, generate search queries to explore potential entities.
- **Generate Exactly 3 Queries:** Propose diverse search queries based on Entity A's overall profile.
- Ensure queries are concise, suitable for retrieval, and explore different angles.
- **Condition:** Choose this path if Path 1 is not suitable.
- **Output:** Format as ("search_queries"<|>Query 1<|>Query 2<|>Query 3).

3. **Output:** Return the chosen path's output string. You must choose exactly one path.

Output Format Specification

1. *Structure:* A single string containing the chosen path information.

2. *Output Parts (Choose ONE format):*

Path 1: ("recall_focused_verify"<|>Suggested Entity B Name<|>Chosen Attribute X Name<|>Verification Query)

Path 2: ("search_queries"<|>Query 1<|>Query 2<|>Query 3)

3. *Completion Signal:* Append <|COMPLETE|> at the end.

Compare QA Quality Assessment Prompt (COMPARE_QA_QUALITY_ASSESSMENT_PROMPT)

Goal

Conduct a **rigorous and critical** evaluation of multi-hop comparison questions across multiple quality dimensions. Focus on ensuring questions require genuine cross-document reasoning **and are free from logical flaws**. A high-quality multi-hop question necessitates reasoning that flows between documents, where information from one document provides necessary context for another, making it impossible to answer using any single document in isolation.

Instructions

You are a **strict and discerning** Multi-Hop Question Answering (MHQA) expert evaluating the given question and answer across key dimensions in three categories:

1. Multi-Hop QA Rule Dimension

- **Multi-Hop Reasoning Requirement:** For comparison-type questions, determine if:

- 1) Answering requires factual information from at least two different documents
 - 2) No single document contains all necessary information about both entities being compared
- Rate "Yes" only if BOTH conditions are met, otherwise "No"

2. Linguistic Dimensions (Rate as: Very Poor, Poor, Fair, Good, Very Good)

- **Fluency:** Is the question grammatically correct, coherent, and easy to understand?

- **Clarity:** Is the question clearly and precisely expressed without ambiguity?

- **Conciseness:** Is the question concise without redundant information?

3. Task-Oriented Dimensions (Rate as: Very Poor, Poor, Fair, Good, Very Good)

- **Relevance:** Is the question relevant to the passages and asking for key information?

- **Consistency:** Is the question **completely and strictly** consistent with the passages?

- **Question Answerability:** Can the question be **unambiguously** answered based **solely** on the passages?

- **Answer-Question Consistency:** Does the answer completely and accurately address the question?

- **Information Integration:** Does the question logically integrate information from multiple documents?

- **Reasoning Path Guidance:** Does the question guide the answerer through a multi-step reasoning process?

- **Logical Sophistication:** Is the question free from logical gaps and requires multi-step thinking?

Critical Scoring Guidance:

- **Penalize Logical Flaws Heavily:** Pay close attention to Consistency, Logical Sophistication, and Information Integration.

- **Multi-Hop Requirement is Paramount:** If "No," the question fundamentally fails its purpose.

- Rating Scale Interpretation:

- **Very Poor:** Unacceptable quality with serious functional/logical errors

- **Poor:** Weak quality with obvious, major flaws requiring significant revision

- **Fair:** Acceptable quality meeting basic requirements with clear flaws (minimum adequacy only)

- **Good:** Standard good quality, well-designed without obvious flaws

- **Very Good:** Excellent quality with clever, rigorous design and deep logic

Output Format:

- Multi-Hop Reasoning Requirement: {yes/no}

- Fluency: {rating}

- Clarity: {rating}

. . .

- Reasoning Path Guidance: {rating}

- Logical Sophistication: {rating}

<|COMPLETE|>