

Zero-shot Multimodal Document Retrieval via Cross-modal Question Generation

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Abstract

Rapid advances in Multimodal Large Language Models (MLLMs) have extended information retrieval beyond text, enabling access to complex real-world documents that combine both textual and visual content. However, most documents are private, either owned by individuals or confined within corporate silos, and current retrievers struggle when faced with unseen domains or languages. To address this gap, we introduce PREMIR, a simple yet effective framework that leverages the broad knowledge of an MLLM to generate cross-modal pre-questions (preQs) before retrieval. Unlike earlier multimodal retrievers that embed entire documents as a single vector, PREMIR leverages preQs, decomposed from documents into finer token-level representations across modalities, enabling richer contextual understanding. Experiments show that PREMIR achieves state-of-the-art performance on out-of-distribution benchmarks, including closed-domain and multilingual settings, outperforming strong baselines across all metrics. We confirm the contribution of each component through in-depth ablation studies, and qualitative analyses of the generated preQs further highlight the framework’s robustness in real-world settings¹.

1 Introduction

Advances in language models (Reimers and Gurevych, 2019) have enabled the creation of powerful retrievers that perform semantic search across documents, returning results closely aligned with user query (Karpukhin et al., 2020; Khattab and Zaharia, 2020). These retrievers are now widely deployed in real-world Retrieval-Augmented Generation (RAG) systems (Lewis et al., 2020), where they assist Multimodal Large Language Models (MLLMs) (Xu et al., 2025; Liu et al., 2023) by reducing hallucinations (Ayala and Bechard, 2024)

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¹ Code: [yejinc00/PREMIR](https://github.com/yejinchoi/PREMIR)

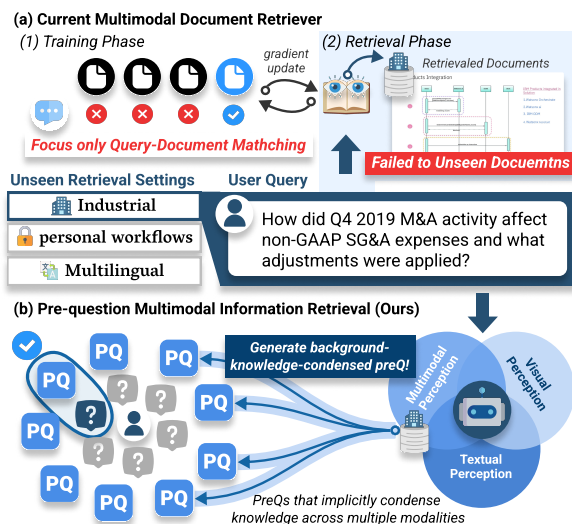


Figure 1: In unseen documents retrieval settings, (a) conventional latent-level contrastive learning approaches in multimodal retrievers struggle to generalize. In contrast, (b) PREMIR leverages token-level cross-modal complementary preQs to effectively handle such cases.

and by supplying relevant context for evidence-guided answer generation (Jeong et al., 2024).

In conventional RAG systems, chunk-based text retriever is widely adopted (Liu et al., 2024b). However, this approach often overlooks crucial information such as images, tables, and document layout. Recent multimodal retrievers aim to address this limitation by extending retrieval capabilities to the visual domain, either by embedding both textual and visual elements using joint text-image encoders (Cao et al., 2019), or by leveraging MLLMs to compute page-level embeddings directly (Faysse et al., 2024; Yu et al., 2024). Despite these advancements, current multimodal retrieval systems still encounter challenges in real-world scenarios, such as in personal workflows or corporate settings.

Multimodal retrievers exhibit significant performance degradation in *out-of-distribution* settings, where documents contain content outside the scope of the training data. Existing multimodal models

rely on directly comparing query embeddings with page image embeddings, typically encoding the entire images into vectors. This training objective allows distinguishment of relevant from irrelevant images through maximizing the similarity with positives and minimizing with negatives (Mnih and Kavukcuoglu, 2013; Khattab and Zaharia, 2020). However, this training paradigm, focused on query-image alignment, often fails to learn a domain-transferable latent space, resulting in poor generalization to *out-of-distribution* documents.

In addition, most existing methods treat MLLMs as static feature extractors, relying on fixed representations that overlook fine-grained cross-modal nuances. While some approaches (Nogueira et al., 2019a,b; Gospodinov et al., 2023) enrich document representations through query generation, they are limited to unimodal settings and remain highly dependent on the training distribution, further constraining their applicability in real-world scenarios.

To address these challenges, we propose the Pre-question Multimodal Information Retrieval (**PREMIR**) framework, which generates cross-modal complementary pre-questions (preQs) from documents by leveraging the broad knowledge embedded in MLLMs, as shown in prior work to generalize across diverse domains (Yuan et al., 2023; Alayrac et al., 2022; Gruver et al., 2023). These cross-modal preQs inherently capture comprehensive background knowledge and diverse contextual information, ensuring robust and effective performance even in challenging *out-of-distribution* scenarios, including multilingual and specialized closed-domain tasks. Furthermore, instead of embedding entire documents, the retriever compares queries, decomposed from documents into finer token-level representations across modalities, enabling richer contextual understanding.

Experimental results show that PREMIR outperforms strong baselines on multimodal document retrieval in both closed-domain and multilingual settings, achieving state-of-the-art performance. Comprehensive ablation studies on each core module quantitatively confirm their individual contributions, and qualitative analyses offer intuitive insights into how our cross-modal preQs operate within the embedding space.

In summary, our contributions are three-fold:

1. We propose PREMIR, a multimodal retrieval framework that mitigates domain shift without training by generating cross-modal preQs.

2. PREMIR achieves state-of-the-art performance on both multilingual and closed-domain benchmarks, showing strong real-world applicability.
3. Comprehensive ablation studies and analysis demonstrate how cross-modal preQs improve retrieval quality, offering insights into the mechanisms underlying PREMIR’s effectiveness.

2 Method

PREMIR framework aims to generate cross-modal preQs that comprehensively cover the documents’ explicit and implicit knowledge from multimodal components, and retrieve the most appropriate semantically relevant preQs in response to a user query. In this section, we first outline the task definition in Section 2.1, and then describe the cross-modal preQs generation and retrieval process of the PREMIR framework in Section 2.2.

2.1 Task Definition

Problem Setting. In multimodal RAG scenarios, several key design choices must be made. First is the choice of input modalities in the system - text, images, or both. Second is the level of granularity used for retrieval such as entire documents, individual pages, chunks, or specific image regions. Since real-world data is inherently multimodal and often distributed across heterogeneous sources, we adopt a practical *out-of-distribution* configuration tailored for dynamic environments such as enterprise or personal workflows. In such settings, the corpus is typically domain-specific or multilingual, and the retrieval system must identify the most relevant passages (i.e., pages) from the entire document collection given an input text query.

Preliminary notations. We denote the text query as q , and the retriever searches for relevant passages $p_{i,j}$, where $p_{i,j}$ is the j -th passage (page) from the i -th document in the corpus $\mathcal{C} = \{\dots, p_{i,j}, \dots\}$. Each passage may contain text and multimodal components such as tables, figures, or charts. The retriever operates over a passage pool \mathcal{P} , which typically corresponds to the entire corpus \mathcal{C} .

2.2 PREMIR Framework

Unlike approaches that treat a page as a single image (Faysse et al., 2024; Yu et al., 2024), our framework captures the page along with fine-grained multimodal components, such as figures and OCR text regions within the page layout, to extract richer

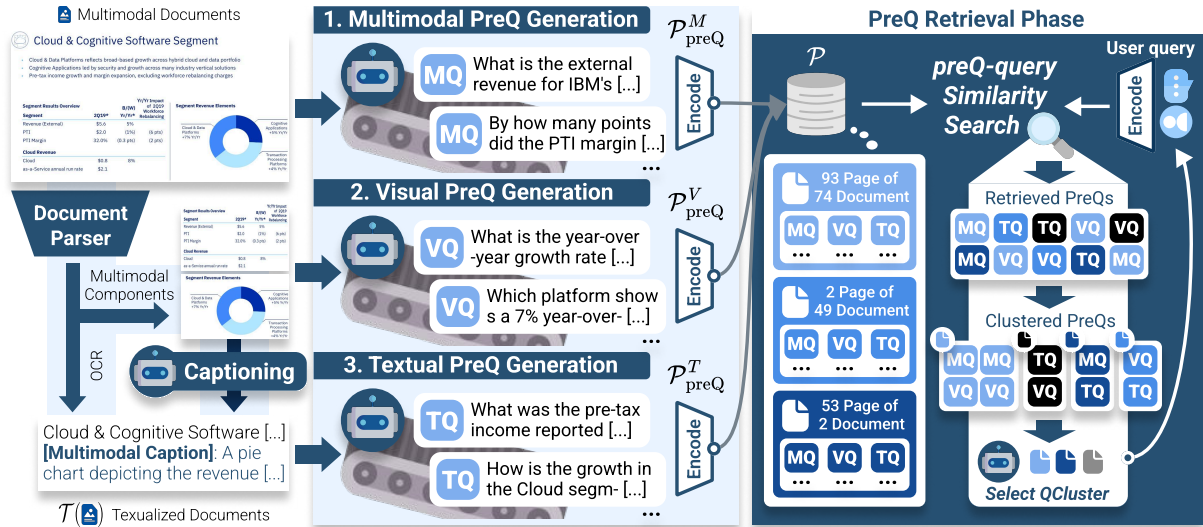


Figure 2: Overview of the PREMIR framework. PREMIR first parses multimodal content in a modality-aware manner and generates multimodal, visual and textual preQs, which are stored in a shared embedding space. During retrieval, the preQs most similar to the user query are retrieved. In here, Q-Cluster module then clusters these preQs by their source passages and returns the clusters whose passages are contextually aligned with the user query.

cross-modal features. As illustrated in Figure 2, we first parse every document to extract both visual and textual components, and then generate cross-modal preQs from this enriched representation to ensure diversity and contextual relevance. We employ a powerful MLLM, GPT-4o (Hurst et al., 2024), and prompts are provided in Appendix C.

Multimodal Document Parsing. We employ a layout-aware document parser (Wang et al., 2024a) that fuses raw OCR output with grounded multimodal elements. For each page $p_{i,j}$, the parser returns the set of k detected multimodal components (tables, figures, charts, and so on) denoted by $p_{i,j}^{\text{mc}} = \{mc_1, \dots, mc_k\}$, and the OCR text $p_{i,j}^{\text{ocr}}$.

Next, every component in $p_{i,j}^{\text{mc}}$ is captioned with MLLM, and these captions are merged with $p_{i,j}^{\text{ocr}}$ while preserving the original layout order. The result is a layout-aware textual surrogate $p_{i,j}^{\text{text}}$ that faithfully reflects the multimodal content of the page. Finally, the triplet $\langle p_{i,j}, p_{i,j}^{\text{mc}}, p_{i,j}^{\text{text}} \rangle$, comprising the raw page image, its component images, and the textual surrogate, is passed downstream for cross-modal preQs generation.

Cross-modal PreQ Generation. Given a triplet $\langle p_{i,j}, p_{i,j}^{\text{mc}}, p_{i,j}^{\text{text}} \rangle$ for each page (i, j) in the corpus \mathcal{C} , we construct three complementary preQ sets:

- (i) *Multimodal preQs*, $\mathcal{P}_{\text{preQ}}^M$, generated directly from the raw page image $p_{i,j}$ to preserve the original layout and cross-modal context;
- (ii) *Visual preQs*, $\mathcal{P}_{\text{preQ}}^V$, created from individual

- visual components $p_{i,j}^{\text{mc}}$, such as figures, tables, and charts, to expose modality-specific cues;
- (iii) *Textual preQs*, $\mathcal{P}_{\text{preQ}}^T$, derived from the layout-aware textual surrogate $p_{i,j}^{\text{text}}$.

In conventional settings, the passage pool \mathcal{P} from which the retriever selects candidate passages corresponds to the corpus \mathcal{C} . In contrast, we define the retrieval pool as the union of the three complementary preQ sets:

$$\mathcal{P} = \mathcal{P}_{\text{preQ}}^M \cup \mathcal{P}_{\text{preQ}}^V \cup \mathcal{P}_{\text{preQ}}^T. \quad (1)$$

Each set $\mathcal{P}_{\text{preQ}}^*$ is generated by an MLLM (Hurst et al., 2024), which produces up to n questions per passage in the corpus, with n fixed at 50 in our experiments to balance performance and cost. These questions are designed to address not only information explicitly stated in the passage but also knowledge implicitly conveyed, as they are generated based on the broad knowledge of an MLLM.

Q-Cluster Retrieval. After constructing the retrieval pool \mathcal{P} , we embed each preQ using the retriever’s embedding. Given a user query q , the retriever encodes it and retrieves the top- k preQs from the retrieval pool \mathcal{P} based on the highest cosine similarity of their embeddings.

A single preQ, however, may not fully capture the user’s intent, and enumerating every possible query would require an impractically large and diverse set. To address this, we cluster preQs that were derived from the same source passage, thereby

		VDoSeek				REAL-MM-RAG			
Model		Recall@1	Recall@3	Recall@5	MRR@5	Recall@1	Recall@3	Recall@5	MRR@5
Text	E5	0.488	0.715	0.802	0.611	0.176	0.280	0.328	0.228
	GTE	0.415	0.617	0.715	0.528	0.175	0.276	0.320	0.229
	BGE-M3	0.473	0.712	0.790	0.596	0.168	0.267	0.317	0.226
	ColBERT	0.556	0.744	0.819	0.656	0.171	0.261	0.305	0.220
Image	VisRAG-Ret	0.638	0.843	0.911	0.746	0.282	0.438	0.502	0.365
	ColPali	0.670	0.852	0.907	0.764	0.398	0.571	0.639	0.490
	ColQwen2.0	<u>0.743</u>	<u>0.912</u>	<u>0.944</u>	<u>0.827</u>	<u>0.452</u>	<u>0.622</u>	<u>0.688</u>	<u>0.543</u>
PREMIR (open)		0.690	0.861	0.900	0.777	0.437	0.598	0.643	0.520
PREMIR (closed)		0.797	0.918	0.952	0.861	0.500	0.673	0.724	0.589

Table 1: Experimental results for the zero-shot closed-domain, multimodal document retrieval task on VidoSeek (Wang et al., 2025) and REAL-MM-RAG (Wasserman et al., 2025). The best results are **boldfaced**, and the second-best results are underlined.

increasing the likelihood of retrieving a passage that directly answers the user’s query.

We first cluster the top- k preQs originating from the same passage into a group \mathcal{G} . If the retrieval pool \mathcal{P} contains more than $100k$ entries, we set $k = 100$; otherwise, we set $k = 150$. Collecting all such groups yields $\mathcal{S} = \{\mathcal{G}_1, \dots, \mathcal{G}_m\}$. The LLM (Hurst et al., 2024) then evaluates each cluster in \mathcal{S} according to how well its associated passage answers the query and selects the most relevant candidates. By leveraging these preQ clusters, we alleviate the need to generate preQs that exhaustively cover all possible variations of user intent.

3 Experiments

To evaluate the robustness and adaptability of PREMIR across different model scales, we conduct experiments with both closed-source and open-source models. For the open-source version, we include models of comparable size such as ColPaLI and ColQwen2.0, using Qwen3-Embedding-0.6B (Zhang et al., 2025) for embedding and Qwen3-4B (Qwen Team, 2025) for Q-clustering.

We evaluate PREMIR under realistic multimodal retrieval conditions encompassing (i) multimodal inputs, (ii) multi-document collections, and (iii) closed-domain or multilingual scenarios, settings commonly encountered in both personal and industrial applications. We first describe the experimental setup in section 3.1. We then assess PREMIR in closed-domain and multilingual environments, presented in section 3.2 and section 3.3, respectively. Additional details on the experimental setup and generated preQs are provided in Appendix A.3.

3.1 Evaluation Settings

Baselines. Within the multimodal retrieval task defined in section 2.1, we compare two categories of retrievers based on their input modality:

(1) *Text-based.* These models process passages only in textual form. To ensure a fair comparison, we provide the same parsed pages and VLM-generated captions introduced in Section 2.2. The embedding-based retrievers included in our evaluation are E5 (Wang et al., 2022), GTE (Li et al., 2023), BGE-M3 (Chen et al., 2024), and the late-interaction model ColBERT (Khattab and Zaharia, 2020), which compute query and document token embeddings independently and match them.

(2) *Image-based.* In contrast to text-based, these models embed each document page as an image. VisRAG-Ret (Yu et al., 2024) leverages a MiniCPM-V 2.0 (Yao et al., 2024) + SigLIP (Zhai et al., 2023) MLLM backbone, whereas ColPaLI and ColQwen2 (Faysse et al., 2024) adopt PaLI-3B (Chen et al., 2022) and Qwen2-VL-2B (Wang et al., 2024c) backbones, respectively; both use the ColBERT scheme to match query–document pairs.

Metrics. We evaluate retrieval performance with two complementary metrics. Recall@ k measures coverage, the fraction of relevant passages that appear among the top- k results; we report values for $k \in \{1, 3, 5\}$. MRR@ k captures how early the first relevant passage is retrieved, using $k = 5$. Together, Recall@ k and MRR@5 reflect both breadth and ranking precision.

3.2 Closed-domain Experiments

Setup. We evaluate two closed-domain benchmarks characterized by multimodal inputs and

Model	CT ² C-QA (Chinese)				Allganize (Korean)			
	Recall@1	Recall@3	Recall@5	MRR@5	Recall@1	Recall@3	Recall@5	MRR@5
ColBERT	0.048	0.097	0.132	0.077	0.056	0.107	0.125	0.082
ColQwen2.0	0.126	0.228	0.295	0.185	0.565	0.748	0.813	0.659
PREMIR (open)	<u>0.255</u>	0.405	0.477	0.337	<u>0.737</u>	<u>0.863</u>	<u>0.903</u>	<u>0.805</u>
PREMIR (closed)	0.258	<u>0.399</u>	<u>0.475</u>	0.337	0.760	0.880	0.910	0.818

Table 2: Experimental results on the zero-shot multilingual, multimodal document-retrieval task for the Chinese benchmark CT²C-QA and the Korean benchmark Allganize RAG. Owing to its looser structure, CT²C-QA is markedly more challenging for baseline models than Allganize RAG.

multi-document collections: (i) ViDoSeek (Wang et al., 2025) spans 12 topics, including economics, technology, literature, and geography, and contains 292 document decks with 5,385 passages and 1,142 queries, for which PREMIR generates 328k preQs. (ii) REAL-MM-RAG (Wasserman et al., 2025) targets industrial scenarios, providing 162 documents, a mixture of financial reports and technical manuals, yielding 8,604 passages, and 4,553 queries, for which PREMIR produces 528k preQs.

Results. Table 1 demonstrates that in closed-domain multimodal retrieval, the closed-PREMIR outperforms all baselines on every benchmark without any additional multimodal retrieval training. The open-PREMIR, while achieving relatively lower performance than the closed-setups, still surpasses ColPaLI. Text-based models often struggle to capture the distinctive features of multimodal inputs, leading to suboptimal performance. In contrast, image-based models generally perform better by overcoming some of these limitations; however, they still face challenges when handling unseen data in out-of-distribution documents scenarios. In our case, we leverage cross-modal preQs that implicitly condense knowledge across multiple modalities, enabling PREMIR to generalize effectively to previously unseen data and achieve strong performance. These results demonstrate that PREMIR generalizes robustly across both diverse personal topics and industrial corpora.

3.3 Multilingual Experiments

Setup. Following the closed-domain experiments reported in section 3.2, we use as baselines ColBERT and ColQwen 2.0, the highest-performing models for each input modality. We evaluate them on two public benchmarks: (i) CT²C-QA (Zhao et al., 2024) is a Chinese question-answering dataset compiled from the National Bureau of Statistics of China. Only a sampled subset is pub-

licly available, consisting of 400 single-page passages and 20,480 queries. PREMIR generates 58k preQs for this benchmark. (ii) Allganize RAG² is a Korean benchmark designed to evaluate RAG performance across domains such as finance, the public sector, healthcare, legal, and commerce. The publicly available dataset consists of 62 documents, resulting in 1289 passages and 278 queries. PREMIR produces 56k preQs for this dataset.

Results. Table 2 shows that PREMIR consistently outperforms all baselines across every dataset and metric in the multilingual setting. On the Chinese benchmark, the documents are loosely curated, creating a more realistic retrieval scenario in which both text- and image-based models struggle. Even under these conditions, PREMIR surpasses the strong baseline ColQwen2.0 by more than a factor of two in Recall@1. For the Korean benchmark, whose passages are comparatively well organized, ColQwen2.0 attains higher scores than it does on the Chinese; however, its performance still drops in the closed, multilingual context, whereas PREMIR maintains a clear lead. These findings imply that PREMIR generalizes robustly in multilingual closed-domain retrieval, reinforcing its suitability for real-world applications.

4 Analysis of PREMIR

4.1 Ablation Study

To investigate the effectiveness of PREMIR’s core modules and to justify our design choices, we conduct ablation experiments in this section.

Retrieval Ablation. To analyze whether our approach of generating and retrieving preQs performs better than conventional page-level retrieval, we fix the embedding model and conduct both approaches.

²<https://huggingface.co/datasets/allganize/RAG-Evaluation-Dataset-KO>

Retrieval Type	Recall@1	Recall@3	MRR@5
preQs (PREMIR)	0.678	0.916	0.77
Texts (Conventional)	0.630	0.845	0.739

Table 3: Ablation results on VideoSeek without preQ clustering, comparing preQ-based retrieval with conventional text-based retrieval.

$\mathcal{P}_{\text{preQ}}^M$	$\mathcal{P}_{\text{preQ}}^V$	$\mathcal{P}_{\text{preQ}}^T$	Recall@1	Recall@5	MRR@5
✓	✓	✓	0.678	0.916	0.770
✓	✓		0.672	0.919	0.770
✓		✓	0.672	0.909	0.764
	✓	✓	0.590	0.869	0.701
✓			0.652	0.913	0.755
	✓		0.397	0.588	0.471
		✓	0.568	0.858	0.680

Table 4: Ablation study results of multimodal preQs $\mathcal{P}_{\text{preQ}}^M$, visual preQs $\mathcal{P}_{\text{preQ}}^V$, and textual preQs $\mathcal{P}_{\text{preQ}}^T$ on the VidoSeek without preQ clustering.

As shown in Table 3, our approach consistently outperforms across all metrics, demonstrating that the improvement stems not merely from using a stronger embedding model but from the effectiveness of our approach itself.

Cross-modal PreQ Ablation. The results in Table 4 show that combining all three PreQ types achieves the best performance across all metrics. In particular, using the full set, yields the highest Recall@1 and MRR@5 scores, indicating that the three types complement each other. When used individually, $\mathcal{P}_{\text{preQ}}^M$ substantially outperforms both $\mathcal{P}_{\text{preQ}}^V$ and $\mathcal{P}_{\text{preQ}}^T$, underscoring the importance of preserving the original layout and cross-modal context in document understanding tasks.

Q-Cluster Ablation. Table 5 highlights the substantial performance gains obtained by introducing our Q-Cluster mechanism. Specifically, Q-Cluster improves Recall@1 by 0.119, Recall@5 by 0.036, and MRR@5 by 0.091. This lightweight module helps the system prioritize passages that better address the query, confirming its value in retrieval.

To assess its practicality, we replace Q-Cluster’s backbone LLM with alternatives and report results in Table 6. PREMIR delivers consistent performance across all language models. While GPT-4o (Hurst et al., 2024) achieves the best scores, open-weight models such as DeepSeek-V3 (Liu et al., 2024a), Qwen2.5-72B (Bai et al., 2025), Llama3.3-72B (Grattafiori et al., 2024), and even the compact Qwen2.5-7B suffer only minor degra-

Model	Recall@1	Recall@5	MRR@5
PREMIR	0.797	0.952	0.861
- Qcluster	0.678	0.916	0.770

Table 5: Ablation study results for the process of clustering the retrieved preQs and selecting the cluster that best satisfies the query over the VidoSeek.

Model	Recall@1	Recall@5	MRR@5
GPT-4o	0.797	0.952	0.861
DeepSeek-V3	0.758	0.943	0.837
Qwen2.5 _{72B}	0.762	0.933	0.834
Llama-3.3 _{72B}	0.751	0.941	0.828
Qwen2.5 _{7B}	0.736	0.928	0.813

Table 6: Impact of different LLMs in the Q-Cluster module on retrieval performance over the VidoSeek.

Model	Recall@1	Recall@5	MRR@5
text-embedding-3-large	0.678	0.916	0.770
bge-large-en-v1.5	0.603	0.886	0.713
gte-Qwen2-7B-instruct	0.576	0.878	0.691

Table 7: Comparison of retrieval performance using different embedding backbones on VideoSeek without PreQ clustering.

ation. These findings indicate that PREMIR effectively leverages open-weight models to achieve state-of-the-art multimodal document retrieval.

Embedding Model Ablation. Table 7 shows the results obtained with two open-weight embedding models, BGE (Chen et al., 2024) and the Qwen2-based GTE (Li et al., 2023). PREMIR delivers competitive retrieval quality even with these fully open embeddings, eliminating the need for proprietary solutions. Although the closed-weight baseline attains the highest overall score, the open-weight BGE and GTE variants remain close, especially in Recall@5, where they reach 0.886 and 0.878, respectively, versus 0.916. This narrow gap demonstrates that PREMIR maintains robust retrieval capability with widely accessible embeddings, making it practical for diverse deployment scenarios.

4.2 Cross-modal PreQ Analysis

Impact of the Number of PreQs. Figure 3 shows that retrieval performance varies only marginally with different numbers of preQs (n), indicating limited gains from simply increasing n . Yet benchmark recall alone may underestimate practical utility, as it only partially reflects real-world query diversity. To address this, we analyze

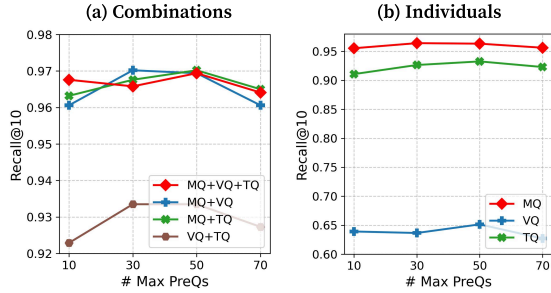


Figure 3: Ablation study on varying the number of generated preQs in ViDoSeek. (a) The left side shows results using combined multimodal, visual, and textual PreQs, while the (b) right side shows results using each modality individually.

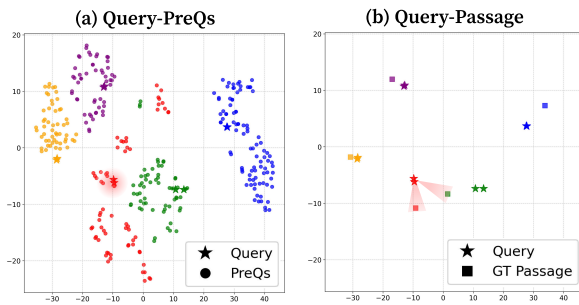


Figure 4: Comparison of query to preQ retrieval and query to passage retrieval. Objects of the same color represent the ground truth retrieval targets.

semantic cluster formation as n grows, as shown in Table 8. Specifically, we embed the preQs using Qwen3-Embedding (Qwen Team, 2025) and apply DBSCAN clustering (Ester et al., 1996), which automatically determines the number of clusters. We find that recall quickly plateaus, whereas cluster diversity continues to increase until convergence. This suggests that although a small n (e.g., 10) suffices for benchmarks, adaptively selecting n based on semantic coverage offers a more principled strategy for real-world scenarios.

Quality Analysis of PreQs. To assess the quality of generated PreQs, we analyze both redundancy and specificity. Table 9 reports redundancy using cosine similarity on ViDoSeek. With our redundancy-reducing prompt design, only 0.6% of PreQs from the same page exceeded a similarity of 0.9, and across documents only 0.21% exceeded 0.6, confirming that redundancy is effectively minimized. For specificity, we conduct an LLM-based annotation (1–5 Likert scale (Zheng et al., 2023)) on a 10% sample of ViDoSeek (in Table 10). Only about 13% of PreQs were rated as generic (scores 1–2), indicating that most were

# of PreQs	Avg. # of generated clusters	
	ViDoSeek	REAL-MM-RAG
10	16.02	14.48
30	26.53	21.36
50	29.79	22.47
70	31.19	23.77

Table 8: Analysis of how the number of preQs influences the formation of semantic clusters on benchmarks. While Recall plateaus quickly (Figure 3), but clusters keep increasing, indicating broader coverage.

Similarity Threshold	% of similar pairs within same source	% of similar pairs across all PreQs
≥ 0.5	57.96	1.92
≥ 0.6	35.73	0.21
≥ 0.7	17.47	0.02
≥ 0.8	5.36	0.00
≥ 0.9	0.67	0.00

Table 9: Analysis of cosine similarity between preQ pairs generated within the same document and across all preQs, showing minimal redundancy.

Likert scale	% across all generated PreQs	% among retrieved PreQs
1	10.10	6.80
2	3.35	1.98
3	37.84	27.69
4	29.51	31.03
5	19.19	32.51

Table 10: Analysis of PreQ specificity using a 1–5 Likert scale where 1 indicates generic and 5 indicates specific, showing that most PreQs are highly domain-specific.

highly domain-specific. Moreover, such generic PreQs were retrieved only 8%, showing that our pipeline remains robust to generic questions.

Improved Passage Discrimination. Figure 4 compares conventional query–passage retrieval with the PREMIR by examining the embedding-space distances between a user query and candidate passages. In conventional retrieval, embeddings of incorrect passages often lie close to the query as well as to the correct target passage, making misretrievals more likely, an especially critical issue when the pool of relevant passages is small. By contrast, PREMIR alleviates this problem, its use of cross-modal preQs generates intermediate representations that carve out clearer semantic boundaries between passage clusters. As a result, embeddings of correct targets are more cleanly separated from those of confusable passages, leading to more reli-

Table 2-1 FlashSystem 9100

Feature	FlashSystem 9100
Fibre Channel HBA	3x Quad 16 Gb
Ethernet I/O	3x Dual 25Gb iWARP for iSCSI or iSER 3x Dual 25Gb RoCE for iSCSI or iSER
Built in ports	4x 10 Gb for iSCSI
SAS expansion ports	1x Quad 12 Gb SAS (2 ports active)

Note: FlashSystem 9100 node canisters have 3 PCIe slots which you can combine the cards as needed. If expansions will be used, one of the slots must have the SAS expansion card. Then 2 ports will be left for fiber channel HBA cards, iWARP or RoCE ethernet cards. For more information see [IBM Knowledge Center](#).

and ports identification

The IBM FlashSystem 9100 can have up to three quad Fibre Channel (FC) HBA cards (12 FC ports) per node canister. Figure 2-9 shows the port location in the rear view of the FlashSystem 9100 node canister.



Figure 2-9 Port location in FlashSystem 9100 rear view

PreQs	\mathcal{P}_{preQ}^M	What are the benefits of keeping the port count equal on each fabric as mentioned in the guidelines? What is the configuration of Ethernet I/O in the IBM FlashSystem 9100 as shown in Table 2-1?
	\mathcal{P}_{preQ}^V	What do the numbers labeled in red on the hardware represent? How many slots are visible in the hardware's front panel?
	\mathcal{P}_{preQ}^T	What is the total maximum count of Ethernet I/O connections available in the FlashSystem 9100? What are the benefits of keeping the port count equal on each fabric as mentioned in the guidelines?

Figure 5: Qualitative examples of multimodal, visual, and textual preQs generated from the passage above. The multimodal preQs capture the overall context of the document, while the visual and textual preQ focus on specific visual and linguistic details, respectively.

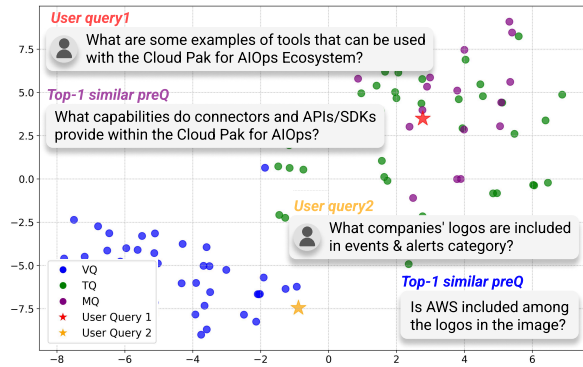


Figure 6: User query and cross-modal preQs in the embedding space visualized with t-SNE (van der Maaten and Hinton, 2008). The top-1 multimodal and visual PreQs are well aligned with the user's intent.

able discrimination during retrieval.

Synergy of Cross-modal PreQs. As illustrated in Figures 5 and 6, multimodal, visual, and textual preQs form a complementary triad that broadens document coverage and embedding-space reach.

At the document level, multimodal preQs (\mathcal{P}_{preQ}^M) analyze the document holistically, integrating content, tables, and visual elements to generate questions focused on overall narrative flow and high-level semantics. Visual preQs (\mathcal{P}_{preQ}^V) specifically process image inputs, generating targeted questions tailored to visual content without encompassing the document's broader context. Textual preQs (\mathcal{P}_{preQ}^T) delve deeply into fine-grained linguistic aspects, such as entity mentions and definitions, providing detailed linguistic context.

In the embedding space, these complementary

Model	Offline (page/s)			Online (query/s)	
	Parse	Q-Gen	Index	Retrieve	Cluster
ColBERT	5.10	-	0.01	0.01	-
ColQwen2.0	-	-	1.30	0.34	-
PREMIR	5.10	16.42	33.94	0.56	0.82
↳ Optimized	0.51	0.90	0.08	0.22	0.02

Table 11: Latency analysis of offline (page/s) and online (query/s) phases across models.

modalities enhance retrieval accuracy across diverse query types by occupying distinct regions. For instance, as demonstrated with user query2, which emphasizes specific visual elements, visual PreQs (\mathcal{P}_{preQ}^V) effectively address such queries by leveraging modality-specific features embedded within figures, and other visual components. This strategy ensures comprehensive document understanding and consistently improves retrieval performance across diverse queries.

4.3 Applicability of PREMIR

To evaluate the applicability of PREMIR, we conduct both latency and cost analyses. Table 11 reports offline and online latency for the standard and optimized versions, with detailed settings provided in the Appendix D.1. Under optimized settings, PREMIR achieves 0.1 seconds lower online latency than ColQwen2.0. Although slower than ColBERT, it substantially outperforms ColBERT in retrieval performance. We also estimate computational cost and show in the Appendix D.2 that PREMIR is more cost-efficient than competing models.

5 Related Work

5.1 Multimodal Document Retrieval

Recent efforts to bridge the semantic gap between queries and documents have explored diverse approaches. Early dense retrievers such as DPR (Karpukhin et al., 2020) and ColBERT (Khattab and Zaharia, 2020) improved text matching, while multimodal models like LayoutLM (Xu et al., 2020), DocFormer (Appalaraju et al., 2021), and UDOP (Tang et al., 2023) advanced the joint use of textual, visual, and layout features. More recent systems, including ColPaLI (Faysse et al., 2024), ColQwen2, and VisRAG-Ret (Yu et al., 2024), leverage multimodal large language models (MLLMs) such as MiniCPM-V 2.0 (Yao et al., 2024) and Qwen2-VL (Wang et al., 2024b) to encode documents as images and compare them with query embeddings. However, these contrastive learning-based approaches remain vulnerable to unseen queries and out-of-distribution (OOD) documents. To address this limitation, PREMIR leverages the prior knowledge of MLLMs to generate multimodal preQs that naturally incorporate OOD information, enabling token-level matching. This approach achieves stronger performance on OOD benchmarks without additional training.

5.2 Applications of Query Expansion

Query expansion techniques have been applied to address challenges across various domains. In dialogue systems, expanding conversational queries with contextual information (Ni et al., 2023) enhances coherence and response quality. For domain-specific search, query expansion has bridged terminology gaps in medicine (Peikos et al., 2024) and law (Nguyen et al., 2024). To address vocabulary mismatch in information retrieval, Doc2query (Nogueira et al., 2019b) pioneered predicting potential queries, later refined by DocT5query with T5’s pre-trained knowledge, while InPars (Bonifacio et al., 2022) leveraged LLMs for synthetic query generation. However, these methods remain limited to text and fail to capture cross-modal interactions critical for multimodal document retrieval, whereas PREMIR overcomes these limitations by leveraging multimodal preQs, enabling comprehensive cross-modal understanding and robust retrieval performance.

6 Conclusion

We introduced PREMIR, a powerful multimodal retrieval framework utilizing the broad knowledge of a MLLM to generate cross-modal preQs prior to retrieval. Unlike traditional multimodal retrieval methods limited by distribution-dependent training, our proposed cross-modal preQs implicitly condense information across modalities, enabling strong out-of-distribution retrieval performance. Remarkably, PREMIR achieves state-of-the-art results across all metrics under challenging out-of-distribution scenarios, including closed-domain and multilingual settings, without requiring additional training. Comprehensive ablation studies and analysis further demonstrate the effectiveness of cross-modal preQs in significantly enhancing retrieval quality, providing insights into the underlying mechanisms and highlighting the strong potential of PREMIR for real-world applications.

7 Limitations

PREMIR shows a limitation in consistently generating specific cross-modal PreQs using an MLLM. Despite explicit instructions, the model occasionally produces generic questions due to the subjective nature of ‘specificity’. Fortunately, these generic PreQs have minimal impact on retrieval performance, as they are less likely to match user queries and rank low. Future work should focus on enhancing specificity, either by suppressing generic questions during generation or applying filtering mechanisms. Additionally, adaptive PreQ generation based on document complexity may improve efficiency by reducing computational costs.

8 Acknowledgement

This was supported by Digital Appliances (DA) Business, Samsung Electronics Co.,Ltd and National Research Foundation of Korea (NRF) grants funded by the Korean government (MSIT) (Nos. RS-2024-00354218 and RS-2024-00353125) and Institute of Information & communications Technology Planning & Evaluation (IITP) grant funded by the Korea government (MSIT) (No. RS-2021-II211343, Artificial Intelligence Graduate School Program (Seoul National University)).

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A Implementation details

A.1 Benchmark Details

Since the CT²C-QA dataset was not officially available, we utilized only 400 samples. For the Allganzize dataset, we constructed our dataset by selecting only the documents that are practically available. The distribution of multimodal, visual, and textual pre-questions across the datasets used in this study is summarized in Table 12.

A.2 PREMIR details

For retrieval, we used OpenAI’s text embedding model *text-embedding-3-large* for query embedding. The LLM used in Qcluster is *gpt-4o*. MQ and VQ generation was done using *gpt-4o*, while TQ generation was done using *gpt-4o-mini*. For captioning the parsed components, we used *gpt-4o-mini*.

A.3 Experimental Details

All experiments were run with three random seeds, and the standard deviations across runs were below 0.01. Experiments for VisRAG-Ret, ColQwen2.0, and ColPali were conducted on an NVIDIA RTX 3090 GPU.

B Limitations details

MLLM occasionally generates generic questions alongside specific ones. While these generic PreQs could potentially lead to incorrect retrieval, Figure 7 demonstrates that they rarely appear in top-K results when users submit specific queries. The retrieval process naturally filters out generic PreQs as they lack the distinctive characteristics to match well with specific user information needs. Therefore, despite the challenge of generating consistently specific PreQs, generic questions have minimal impact on overall system performance.

C Prompt

This section presents the prompts used throughout the image parsing and question generation pipeline. For image captioning, we refer to the prompt in Figure 8. For pre-question generation, we show the prompts used for multimodal pre-questions, visual pre-questions (Figure 10), and textual pre-questions (Figure 9). Additionally, the prompt used for Q-Cluster is also provided in Figure 11.

Dataset	MQ	VQ	TQ	Total
VidoSeek	49,523	46,659	232,003	328,185
REAL-MM-RAG	107,137	90,433	384,352	581,922
CT ² C-QA	8,976	31,523	17,418	57,917
Allganzize	8,979	7,625	39,177	55,781

Table 12: Statistics of question types in each dataset: MQ (multimodal preQs), VQ (visual preQs), and TQ (textual preQs).

Generic PreQs	Retrieved Top-K PreQs
<ul style="list-style-type: none">• What does this financial data show?• How did IBM perform financially in 2014?• What was IBM's gross profit in 2014?• What were IBM's earnings during this period?	<ul style="list-style-type: none">• What was IBM's provision for income tax in the second quarter of 2014?• What is the provision for income tax reported by IBM for the first quarter of 2014?• How does IBM account for income taxes according to financial report for 2014?

Figure 7: Limitation example of generated PreQs.

D Details of Applicability Analysis

D.1 Optimized Setting Details of PREMIR

For the standard setting, ColBERT and ColQwen2.0 were run on an AMD EPYC 9354 32-core CPU with an RTX 4090 GPU, while PREMIR was executed on an AMD EPYC 7413 CPU at 1.71GHz. For the optimized setting:

- Query & PreQ Embedding: AMD EPYC 7413 CPU @ 1.71GHz, asynchronous multi-threading with 60 threads, batch size = 200.
- PreQ Retrieval: AMD EPYC 7413 CPU @ 1.71GHz, asynchronous multi-processing with 96 processes, batch size = total_queries / worker_count.
- Q-Clustering: AMD EPYC 7413 CPU @ 1.71GHz, asynchronous multi-threading with 60 threads.

D.2 Cost Analysis of PreQ Generation

We evaluated the computational cost of PreQ generation on the ViDoSeek benchmark (5,385 pages). Using the open-source Qwen2.5VL-72B model on 8 × RTX 3090 GPUs, generation required over 1,400 GPU hours, corresponding to approximately \$5,481 on AWS g4dn.12xlarge instances. A smaller 7B model under the same setting reduced the cost to about \$217.

In contrast, a proprietary API was substantially more efficient, completing generation in 24.6 hours at a total cost of \$40.9, which could be further reduced to 1.3 hours and \$20.5 with multiprocessing and batching. Restricting generation to MQ alone reduced the cost even further, to roughly \$9, with little impact on performance. These results highlight that efficient configurations make large-scale PreQ generation practical and scalable.

E Icon Attribution

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You are given an image that represents part of a document, such as a figure, table, chart, or diagram.

Your task is to generate a clear, informative, and self-contained caption that describes:

1. What kind of image this is (e.g., chart, table, photograph, infographic) — provide a high-level description.
2. The detailed content within the image, including specific values, trends, comparisons, categories, or key insights, if applicable.

If the image contains a data visualization (e.g., a chart or table), describe the type of data, major trends, significant differences, or any notable patterns.

Avoid referring to the image as "this image" or using phrases like "shown here." Just write the caption as if it were placed directly below the image.

Figure 8: A prompt for generating captioned images during document parsing. The inputs of the prompts are **boldfaced** and image.

You are a helpful assistant for generating pre-questions based on a document.

Your task is to create "pre-questions" that a user might naturally ask **before** reading the document.

Each pre-question must satisfy the following conditions:

1. The question must be **specific and clearly formulated**, since it is asked *before* reading the document.
 - Do **not** use vague expressions like "this model", "in this document", or "According to the table".
 - Instead, **explicitly mention** the target of the question.
 - For example: "What is the performance of model A on dataset B?"
2. The question must have a **clear and verifiable answer within the document itself**.
 - Do not generate questions that cannot be answered using the document's content.
3. Generate up to **{cfg.max_new_questions}** questions.
 - All questions must be **diverse and non-redundant**.
 - Avoid repeating the same type of question or asking the same thing in different ways.

Output format:

- Return the questions as a JSON array of objects.
- Each object must follow this format:

```
{{  
  "question": "string"  
}}
```

_ _

Document:

```
{document_text}
```

_ _

Output:

Figure 9: A prompt designed to create both visual and multimodal pre-questions. The inputs of the prompts are **boldfaced**.

You are a helpful assistant for generating pre-questions based on an image-based document.

Your task is to create "pre-questions" that a user might naturally ask **before** reading this image-based document.

Each pre-question must satisfy the following conditions:

1. The question must be **specific and clearly formulated**, since it is asked *before* reading the document.
 - Do **not** use vague expressions like "this model", "in this document", or "According to the table".
 - Instead, **explicitly mention** the target of the question.
 - For example: "What is the performance of model A on dataset B?"
2. The question must have a **clear and verifiable answer within the document itself**.
 - The answer should be grounded in the document's content, including **multimodal elements** such as:
 - Figures (e.g., line graphs, bar charts)
 - Tables with numerical or categorical data
 - Diagrams, labeled illustrations, or structured visual layouts
 - Do not generate questions that cannot be answered using these visual or textual components.
3. Generate up to **{cfg.max_new_questions}** questions.
 - All questions must be **diverse and non-redundant**.
 - Avoid repeating the same type of question or asking the same thing in different ways.

Output format:

- Return the questions as a JSON array of objects.
- If the document contains no visual elements, return an empty list: []
- Otherwise, format your output as a JSON array, where each object has the following structure:

```
[
  {
    "question": "string"
  }
]
```

Output:

Output:

Figure 10: A prompt designed to create both visual and multimodal preQs. The inputs of the prompts are **boldfaced** and image.

User query: **{query}**

Retrieved questions (grouped by source):

{questions_text}

Each question belongs to a source group (e.g., same document or generator). Some questions may be semantically similar because they come from the same source.

Please rank the TOP 5 source groups by how relevant and helpful their associated questions are for answering the user's query. Within each group, consider the best representative question to assess relevance.

Your goal is to select and rank the top 5 most useful groups such that the most useful ones are listed first, based on semantic similarity to the user's query.

IMPORTANT: Only include the 5 MOST RELEVANT group numbers in your ranking. If there are fewer than 5 groups total, include all of them.

Output only the group numbers in ranked order, separated by commas.

Example output: 2,1,4,3,5

Figure 11: A prompt used for Q-Cluster. The inputs of the prompts are **boldfaced**.