



# A Comprehensive Survey on Multimodal Retrieval-Augmented Generation

Mohammad Mahdi Abootorabi<sup>†</sup>, Amirhosein Zobeiri<sup>◦</sup>, Mahdi Dehghani<sup>¶</sup>, Mohammadali Mohammadkhani<sup>§</sup>, Bardia Mohammadi<sup>§</sup>, Omid Ghahroodi<sup>†</sup>, Mahdieh Soleymani Baghshah<sup>§, \*</sup>, Ehsaneddin Asgari<sup>†, \*</sup>

<sup>§</sup>Computer Engineering Department, Sharif University of Technology, Tehran, Iran,

<sup>◦</sup>College of Interdisciplinary Science and Technology, University of Tehran, Tehran, Iran,

<sup>¶</sup>Computer Engineering Department, K.N. Toosi University of Technology, Tehran, Iran,

<sup>†</sup>Qatar Computing Research Institute, Doha, Qatar

**Correspondence:** [soleymani@sharif.edu](mailto:soleymani@sharif.edu) and [easgari@hbku.edu.qa](mailto:easgari@hbku.edu.qa)

## Abstract

Large Language Models (LLMs) suffer from hallucinations and outdated knowledge due to their reliance on static training data. Retrieval-Augmented Generation (RAG) mitigates these issues by integrating external dynamic information for improved factual grounding. With advances in multimodal learning, Multimodal RAG extends this approach by incorporating multiple modalities such as text, images, audio, and video to enhance the generated outputs. However, cross-modal alignment and reasoning introduce unique challenges beyond those in unimodal RAG. This survey offers a structured and comprehensive analysis of Multimodal RAG systems, covering datasets, benchmarks, metrics, evaluation, methodologies, and innovations in retrieval, fusion, augmentation, and generation. We review training strategies, robustness enhancements, loss functions, and agent-based approaches, while also exploring the diverse Multimodal RAG scenarios. In addition, we outline open challenges and future directions to guide research in this evolving field. This survey lays the foundation for developing more capable and reliable AI systems that effectively leverage multimodal dynamic external knowledge bases. All resources are publicly available <sup>1</sup>.

## 1 Introduction & Background

Recent advancements in transformer architectures (Vaswani et al., 2017), coupled with increased computational resources and the availability of large-scale training datasets (Naveed et al., 2024), have significantly accelerated progress in the development of language models. The emergence of foundational Large Language Models (LLMs) (Ouyang et al., 2022; Grattafiori et al., 2024; Touvron et al., 2023; Qwen et al., 2025; Anil et al., 2023), has revolutionized natural language processing (NLP), excelling in

tasks such as instruction following (Qin et al., 2024), reasoning (Wei et al., 2024b), in-context learning (Brown et al., 2020), and multilingual translation (Zhu et al., 2024a). Despite these achievements, LLMs face challenges such as hallucinations, outdated knowledge, and a lack of verifiable reasoning (Huang et al., 2024; Xu et al., 2024b). Their reliance on parametric memory limits access to up-to-date information, reducing their effectiveness in knowledge-intensive tasks.

**Retrieval-Augmented Generation (RAG)** RAG (Lewis et al., 2020) addresses these limitations by enabling LLMs to retrieve and incorporate external knowledge, improving factual accuracy and reducing hallucinations (Shuster et al., 2021; Ding et al., 2024a). By dynamically accessing external knowledge sources, RAG enhances knowledge-intensive tasks while grounding responses in verifiable sources (Gao et al., 2023). In practice, RAG systems follow a retriever-generator pipeline: the retriever uses embedding models (Chen et al., 2024a; Rau et al., 2024) to identify relevant passages from external knowledge bases and may apply re-ranking techniques to improve precision (Dong et al., 2024a). The retrieved passages are then provided to the generator, which leverages this contextual information to produce more informed and coherent responses. Recent advancements in RAG frameworks, such as planning-guided retrieval (Lee et al., 2024), agentic RAG (An et al., 2024), and feedback-driven iterative refinement (Liu et al., 2024c; Asai et al., 2023), have further improved both the retrieval and generation components of these systems.

**Multimodal Learning** In parallel with advances in language modeling, multimodal learning has emerged as a transformative area in artificial intelligence, enabling systems to integrate and reason over heterogeneous data sources for more comprehensive representations. A pivotal breakthrough was the introduction of CLIP model (Radford et al., 2021),

<sup>1</sup><https://github.com/llm-lab-org/Multimodal-RAG-Survey>

\*These authors contributed equally.

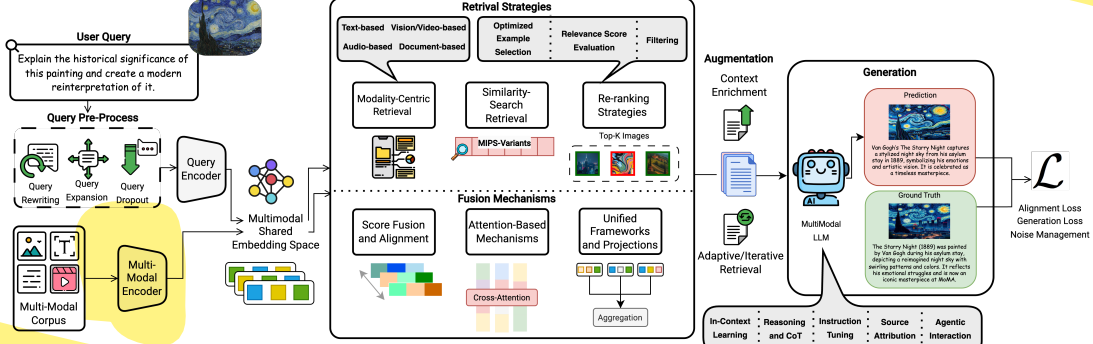


Figure 1: Overview of the multimodal RAG pipeline, illustrating key techniques and recent advancements.

which aligned visual and textual modalities through contrastive learning and inspired a wave of subsequent models (Alayrac et al., 2024; Wang et al., 2023a; Pramanick et al., 2023). These developments have catalyzed progress across diverse domains, including sentiment analysis (Das and Singh, 2023) and biomedical applications (Hemker et al., 2024), highlighting the effectiveness of multimodal approaches. By facilitating the joint processing of text, images, audio, and video, multimodal learning is increasingly recognized as a critical enabler of progress toward artificial general intelligence (AGI) (Song et al., 2025).

**Multimodal RAG** The extension of large language models to multimodal LLMs (MLLMs) has significantly broadened their capabilities, enabling reasoning and generation across multiple data modalities (Liu et al., 2023a; Team et al., 2024; Li et al., 2023b). Notably, GPT-4 (OpenAI et al., 2024) demonstrates human-level performance by jointly processing text and images, marking a milestone in multimodal understanding. Building on this progress, multimodal RAG incorporates diverse sources, such as images, audio, and structured data, to enrich contextual grounding and enhance generation quality (Hu et al., 2023; Chen et al., 2022a). This approach improves reasoning by leveraging cross-modal cues, but also introduces challenges, including modality selection, effective fusion, and managing cross-modal relevance (Zhao et al., 2023a). Figure 1 illustrates the general pipeline of these systems.

**Multimodal RAG Formulation** We present a mathematical formulation of multimodal RAG. These systems aim to generate a multimodal response  $r$  given a multimodal query  $q$ . Let  $D = \{d_1, d_2, \dots, d_n\}$  denote a multimodal corpus. For clarity, we assume each document  $d_i \in D$  is associated with a single modality  $M_{d_i}$ . In practice, however, documents often span multiple modalities—for example, a sci-

entific article containing both text and images. Such cases are typically addressed by either decomposing the document into modality-specific sub-documents or employing universal encoders capable of jointly processing multiple modalities.

Each document  $d_i$  is encoded using its corresponding modality-specific encoder, yielding  $z_i = \text{Enc}_{M_{d_i}}(d_i)$ . The collection of all encoded representations is denoted as  $Z = \{z_1, z_2, \dots, z_n\}$ . These modality-specific encoders project diverse input modalities into a shared semantic space, enabling cross-modal alignment.

A retrieval model  $R$  computes a relevance score  $s(e_q, z_i)$  between the encoded query representation  $e_q$  (obtained by encoding  $q$  using the appropriate encoders) and each document representation  $z_i$ . The retrieval-augmented multimodal context  $X$  is constructed by selecting documents whose relevance scores exceed a modality-specific threshold:

$$X = \{d_i \in D \mid s(e_q, z_i) \geq \tau_{M_{d_i}}\},$$

where  $\tau_{M_{d_i}}$  is the relevance threshold for the modality  $M_{d_i}$ , and  $s$  is the scoring function that measures semantic relevance. Finally, the generative model  $G$  produces the response conditioned on the original query  $q$  and the retrieved context  $X$ , formally defined as  $r = G(q, X)$ .

**Related Works** Multimodal RAG is a rapidly emerging field, yet a comprehensive survey dedicated to its recent advancements remains lacking. While over ten surveys discuss RAG-related topics such as Agentic RAG (Singh et al., 2025), none specifically focus on the multimodal setting. To our knowledge, the only relevant work (Zhao et al., 2023a) categorizes multimodal RAGs by application and modality. In contrast, our survey adopts a more innovation-driven perspective, offering a detailed taxonomy and addressing recent trends and open challenges. We review over 100 recent papers, primarily from the ACL Anthology, reflecting the

growing interest and progress in this domain.

**Contributions** In this work, **(i)** we present a comprehensive review of multimodal RAG, covering task formulation, datasets, benchmarks, applications, and key innovations across retrieval, fusion, augmentation, generation, training strategies, loss functions, and agent frameworks. **(ii)** We propose a structured taxonomy (Figure 2) that categorizes state-of-the-art models by their core contributions, highlighting methodological advances and emerging trends. **(iii)** We provide open-access resources, including datasets, benchmarks, and implementation details, to facilitate future research. **(iv)** Finally, we identify research gaps and offer insights to guide future directions in this rapidly evolving field.

## 2 Datasets, Evaluation, and Applications

We review diverse datasets and benchmarks supporting tasks such as multimodal summarization, visual QA, video understanding, and more. For full details, see Appendix (§B) and Tables 1 and 2. Multimodal RAG has been applied across various domains, including healthcare, software engineering, fashion, entertainment, and emerging fields. An overview of tasks and applications are detailed in Appendix (§E) and Figure 3. Evaluating these systems requires multiple metrics, covering retrieval performance, generation quality, and modality alignment. The complete evaluation methods, metrics, and their definitions and formulations are in Appendix (§C).

## 3 Key Innovations and Methodologies

### 3.1 Retrieval Strategy

**Efficient Search and Similarity Retrieval** Modern multimodal RAG systems encode diverse input modalities into a unified embedding space to enable direct cross-modal retrieval. Early CLIP-based (Radford et al., 2021) methods often struggled to balance retrieval precision and computational cost. BLIP-inspired (Li et al., 2022) approaches addressed some of these trade-offs by integrating cross-modal attention during training, yielding richer alignments between visual and textual features. To reconcile high accuracy with efficiency, contrastive retrieval frameworks such as MARVEL (Zhou et al., 2024c) and Uni-IR (Wei et al., 2024a) improved inter-modal discrimination through hard-negative mining and balanced sampling strategies (Zhang et al., 2024i; Lan et al., 2025). Despite these representational gains, direct search over millions of embeddings demands fast similarity computation. Maximum inner product

search (MIPS) variants offer sublinear lookup by approximating top- $k$  inner products (Tiwari et al., 2024; Wang et al., 2024c; Zhao et al., 2023b). However, coarse quantization can degrade recall. To mitigate this, adaptive quantization methods (Zhang et al., 2023a; Li et al., 2024a) dynamically allocate bits where the embedding distribution is dense, resulting in recall improvements over static schemes. Hybrid sparse–dense retrieval (Nguyen et al., 2024; Zhang et al., 2024a) further complements dense embeddings with sparse lexical signals. Systems such as MuRAG (Chen et al., 2022a) and RA-CM3 (Yasunaga et al., 2023) employ approximate MIPS for efficient top- $k$  candidate retrieval from large collections of image–text embeddings. Large-scale implementations leverage distributed MIPS techniques, such as TPU-KNN (Chern et al., 2022), for high-speed retrieval. Other efficient similarity computation methods include ScaNN (Scalable Nearest Neighbors) (Guo et al., 2020), MAXSIM score (Chan and Ng, 2008; Cho et al., 2024), and approximate KNN methods (Caffagni et al., 2024). Emerging approaches explore learned index structures (Zhai et al., 2023; Basnet et al., 2024), which embed the search tree itself in neural parameters, aiming to adapt retrieval paths to the data distribution and reduce both latency and storage overhead.

**Modality-Based Retrieval** Modality-aware retrieval techniques optimize efficiency by leveraging the unique characteristics of each modality. **(i)** *Text-centric retrieval* remains foundational in multimodal RAG systems, with both traditional methods like BM25 (Robertson and Zaragoza, 2009) and dense retrievers such as MiniLM (Wang et al., 2020a) and BGE-M3 (Chen et al., 2024b) dominating text-based evidence retrieval (Chen et al., 2022b; Suri et al., 2024; Nan et al., 2024b). Novel approaches also address the need for fine-grained semantic matching and domain specificity: For instance, ColBERT (Khattab and Zaharia, 2020) and PreFLMR (Lin et al., 2024b) employ token-level interaction mechanisms that preserve nuanced textual details to improve precision for multimodal queries, while RAFT (Zhang et al., 2024h) and CRAG (Yan et al., 2024) enhance retrieval by ensuring accurate citation of text spans. **(ii)** *Vision-centric retrieval* leverages image representations for knowledge extraction (Kumar and Marttinen, 2024; Yuan et al., 2023). Systems such as EchoSight (Yan and Xie, 2024) and ImgRet (Shohan et al., 2024) retrieve visually similar content by using reference images as queries. In addition, composed image

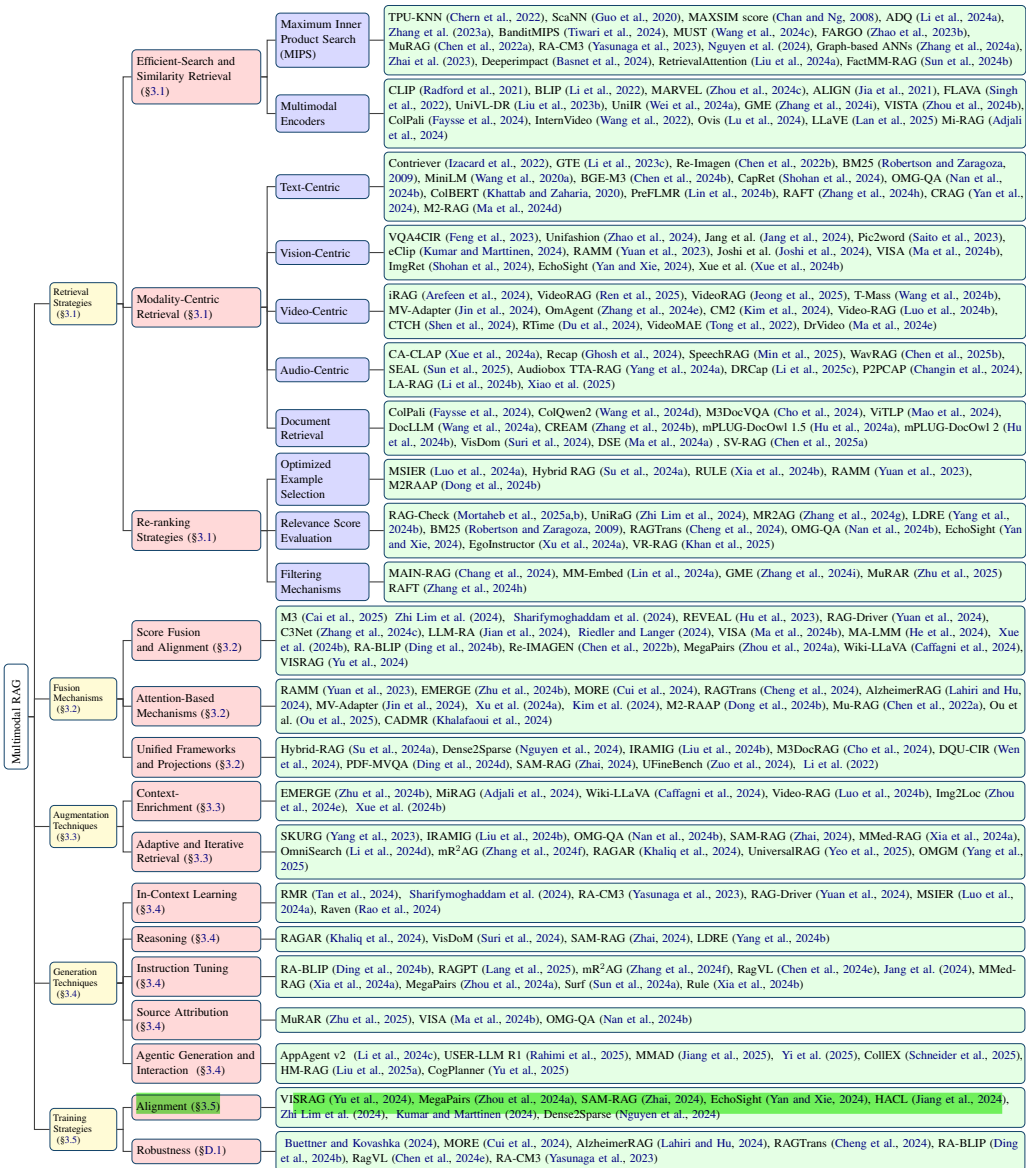


Figure 2: Taxonomy of recent advances in Multimodal RAG. Refer to Appendix (§A) for further details.

retrieval methods (Feng et al., 2023; Zhao et al., 2024; Jang et al., 2024; Saito et al., 2023) integrate multiple image features into unified query representations, enabling zero-shot image retrieval. **(iii) Video-centric retrieval** extends vision-based techniques by incorporating temporal dynamics and large video-language models. For instance, iRAG (Arefeen et al., 2024) enables incremental retrieval for sequential video understanding, addressing the need for temporal coherence, while T-Mass (Wang et al., 2024b) uses stochastic text embeddings to improve robustness in text-video alignment. Tackling long-context processing, Video-RAG (Luo et al., 2024b) avoids reliance on proprietary models by using auxiliary OCR/ASR texts, whereas VideoRAG (Ren et al., 2025) employs dual-channel architectures and graph-based knowledge grounding for

extreme-length videos. To capture temporal reasoning, CTCH (Shen et al., 2024) applies contrastive transformer hashing for long-term dependencies, which RTime (Du et al., 2024) further refines by introducing reversed-video hard negatives for more robust causality benchmarking. Finally, OmAgent (Zhang et al., 2024e) addresses the challenge of complex video understanding with a divide-and-conquer framework, while DRVideo (Ma et al., 2024e) takes a complementary document-centric approach to enhance narrative preservation. **(iv) Audio-centric retrieval** aims to bypass traditional ASR pipelines while improving contextual alignment and real-time processing (Xue et al., 2024a; Ghosh et al., 2024; Min et al., 2025). Pioneering frameworks like WavRAG (Chen et al., 2025b) and SEAL (Sun et al., 2025) introduce unified embed-

ding architectures, directly mapping raw audio into a shared latent space to enable retrieval from hybrid knowledge bases. Audiobox TTA-RAG (Yang et al., 2024a) conditions text-to-audio synthesis on retrieved acoustic samples, thereby enhancing zero-shot performance by enriching prompts with unlabeled audio context. For audio captioning, DRCap (Li et al., 2025c) bridges the audio-text latent space of CLAP (Wu et al., 2023) via text-only training for domain-adaptable descriptions without paired data. In parallel, P2PCAP (Changin et al., 2024) improves retrieval precision by regenerating captions as dynamic queries. Further innovations address error correction and efficiency. LA-RAG (Li et al., 2024b) utilizes fine-grained speech-to-speech retrieval and forced alignment to enhance ASR accuracy through LLM in-context learning. Meanwhile, hybrid systems, such as Xiao et al. (2025), integrate LLMs to correct errors in noisy environments using retrieved text/audio context.

**Document Retrieval and Layout Understanding**  
Recent research has moved beyond traditional unimodal retrieval, developing models that process entire documents by integrating textual, visual, and layout information. ColPali (Faysse et al., 2024) pioneers end-to-end document image retrieval by embedding page patches with a vision-language backbone, bypassing OCR entirely. Models like ColQwen2 (Wang et al., 2024d; Faysse et al., 2024) and M3DocVQA (Cho et al., 2024) extend this paradigm with dynamic resolution handling and holistic multi-page reasoning. Newer frameworks refine efficiency and layout understanding: ViTLP (Mao et al., 2024) and DocLLM (Wang et al., 2024a) pre-train generative models to align spatial layouts with text, while CREAM (Zhang et al., 2024b) employs coarse-to-fine retrieval with multimodal efficient tuning to balance accuracy and computational costs. Finally, mPLUG-DocOwl 1.5 (Hu et al., 2024a) and 2 (Hu et al., 2024b) unify structure learning across formats (e.g., invoices, forms) without OCR dependencies, while SV-RAG (Chen et al., 2025a) leverages MLLMs’ intrinsic retrieval capabilities via dual LoRA adapters: one for evidence page retrieval and the other for question answering.

**Re-ranking and Selection Strategies** Effective retrieval in multimodal RAG systems requires not only identifying relevant information but also prioritizing retrieved candidates. Re-ranking and selection strategies improve retrieval quality through optimized example selection, refined relevance scoring, and fil-

tering mechanisms. (i) **Optimized example selection** techniques often employ multi-step retrieval, integrating both supervised and unsupervised selection approaches (Luo et al., 2024a; Yuan et al., 2023). Supervised methods like Su et al. (2024a) enhance multimodal inputs using probabilistic control keywords, whereas RULE (Xia et al., 2024b) calibrates retrieved context via statistical methods like the Bonferroni correction (Haynes, 2013) to mitigate factuality risks. Clustering-based key-frame selection ensures diversity in video-based retrieval (Dong et al., 2024b). Advanced (ii) **scoring mechanisms** are employed by several methods to improve retrieval relevance (Mortaheb et al., 2025b,a; Zhi Lim et al., 2024). Multimodal similarity measures, including structural similarity index measure (SSIM) (Wang et al., 2020b), normalized cross-correlation (NCC), and BERTScore (Zhang et al., 2020), aid in re-ranking documents. Some frameworks combine similarity scores derived from various modalities for more robust re-ranking. For example, VR-RAG (Khan et al., 2025) proposes a visual re-ranking framework that combines cross-modal text-image similarity with intra-modal visual similarity using DINOv2 (Oquab et al., 2023), demonstrating significant improvements in open-vocabulary recognition tasks. Hierarchical post-processing integrates passage-level and answer confidence scores for improved ranking (Zhang et al., 2024g; Yan and Xie, 2024; Xu et al., 2024a). LDRE (Yang et al., 2024b) employs semantic ensemble methods to adaptively weigh multiple caption features, while RAGTrans (Cheng et al., 2024) and OMG-QA (Nan et al., 2024b) incorporate traditional ranking functions like BM25 (Robertson and Zaragoza, 2009). (iii) **Filtering methods** ensure high-quality retrieval by eliminating irrelevant data. Hard negative mining, as used in GME (Zhang et al., 2024i) and MM-Embed (Lin et al., 2024a), mitigates modality bias through modality-aware sampling and synthesized negatives. Similarly, consensus-based filtering, seen in MuRAR (Zhu et al., 2025) and ColPali (Faysse et al., 2024), employs source attribution and multi-vector mapping to filter out low-similarity candidates. Dynamic modality filtering methods, such as RAFT (Zhang et al., 2024h) and MAIN-RAG (Chang et al., 2024), train retrievers to disregard confusing data, improving multimodal retrieval robustness.

## 3.2 Fusion Mechanisms

**Score Fusion and Alignment** Models in this category utilize distinct strategies to align multimodal

representations. [Zhi Lim et al. \(2024\)](#) convert text, tables, and images into a single textual format using a cross-encoder trained for relevance scoring. [Shari-fymoghaddam et al. \(2024\)](#) introduce interleaved image–text pairs that vertically merge multiple few-shot images (as in LLaVA ([Liu et al., 2023a](#))), while aligning modalities via CLIP score fusion ([Hessel et al., 2021](#)) and BLIP feature fusion ([Li et al., 2022](#)). Wiki-LLaVA ([Caffagni et al., 2024](#)), C3Net ([Zhang et al., 2024c](#)), Riedler and Langer ([2024](#)), and MegaPairs ([Zhou et al., 2024a](#)) embed images and queries into a shared CLIP space. In particular, MegaPairs ([Zhou et al., 2024a](#)) scales this approach by integrating both CLIP-based and MLLM-based retrieval, fusing their scores to leverage complementary strengths, but at the cost of increased inference complexity. VISA ([Ma et al., 2024b](#)) employs the Document Screenshot Embedding (DSE) model to align textual queries with visual document representations by encoding both into a shared embedding space. REVEAL ([Hu et al., 2023](#)) injects retrieval scores into attention layers to minimize L2-norm differences between query and knowledge embeddings, and MA-LMM ([He et al., 2024](#)) aligns video-text embeddings via a BLIP-inspired Query Transformer ([Li et al., 2022](#)). LLM-RA ([Jian et al., 2024](#)) concatenates text and visual embeddings into joint queries to reduce retrieval noise, while RA-BLIP ([Ding et al., 2024b](#)) employs a 3-layer BERT-based adaptive fusion module to unify visual–textual semantics. [Xue et al. \(2024b\)](#) use a prototype-based embedding network ([Zheng et al., 2023](#)) to map object-predicate pairs into a shared semantic space, aligning visual features with textual prototypes. Re-IMAGEN ([Chen et al., 2022b](#)) balances creativity and entity fidelity in text-to-image synthesis via interleaved classifier-free guidance during diffusion sampling. To improve multimodal alignment, VIS-RAG ([Yu et al., 2024](#)) applies position-weighted mean pooling over VLM hidden states, giving higher relevance to later tokens. In contrast, RAG-Driver ([Yuan et al., 2024](#)) aligns visual and language embeddings through visual instruction tuning and an MLP projector.

**Attention-Based Mechanisms** Attention-based methods dynamically modulate cross-modal interactions to enable fine-tuned reasoning across tasks, balancing specificity and interpretability. Cross-attention is frequently used to integrate heterogeneous modalities, as in EMERGE ([Zhu et al., 2024b](#)), MORE ([Cui et al., 2024](#)), and Alzheimer-RAG ([Lahiri and Hu, 2024](#)), though often requiring

task-specific attention heads. RAMM ([Yuan et al., 2023](#)) employs a dual-stream co-attention transformer, combining self-attention and cross-attention to fuse retrieved biomedical images/texts with input data. RAGTrans ([Cheng et al., 2024](#)) applies user-aware attention to social media features. MV-Adapter ([Jin et al., 2024](#)) introduces Cross-Modality Tying to align video-text embeddings by sharing latent factors, improving robustness but reducing granularity of modality-specific features. M2-RAAP ([Dong et al., 2024b](#)) enhances fusion through an auxiliary caption-guided strategy that re-weights frames and text captions based on intra-modal similarity, then uses a mutual-guided alignment head to filter misaligned features via dot-product similarity and frame-to-token attention; however, this method is computationally intensive. [Xu et al. \(2024a\)](#) condition text generation on visual features using gated cross-attention, optimizing controllability but requiring aligned supervision, and Mu-RAG ([Chen et al., 2022a](#)) employs intermediate cross-attention for open-domain QA. [Kim et al. \(2024\)](#) leverage cross-modal memory retrieval with pre-trained CLIP ViT-L/14 to map video-text pairs into a shared space, enabling dense captioning through the attention-based fusion of retrieved memories.

**Unified Frameworks and Projections** Unified frameworks and projection methods consolidate multimodal inputs into coherent representations. [Su et al. \(2024a\)](#) employ hierarchical cross-chains and late fusion for healthcare data, while IRAMIG ([Liu et al., 2024b](#)) iteratively integrates multimodal results into unified knowledge representations, enhancing consistency but requiring multiple reasoning passes. M3DocRAG ([Cho et al., 2024](#)) flattens multi-page documents into a single embedding tensor, and PDF-MVQA ([Ding et al., 2024d](#)) proposes a joint-grained retriever that fuses coarse-grained semantic entity representations with their fine-grained token-level textual content, creating a richer, unified representation. DQU-CIR ([Wen et al., 2024](#)) unifies raw data by converting images into text captions for complex queries and overlaying text onto images for simple ones, then fusing embeddings via MLP-learned weights. SAM-RAG ([Zhai, 2024](#)) aligns image-text modalities by generating captions for images, converting the multimodal input to unimodal text for subsequent processing. UFineBench ([Zuo et al., 2024](#)) uses a shared granularity decoder for ultra-fine text–person retrieval. [Nguyen et al. \(2024\)](#) introduce Dense2Sparse projection, converting dense embeddings from models like BLIP/ALBEF ([Li](#)

et al., 2022) into sparse lexical vectors using layer normalization and probabilistic expansion control to optimize storage and interpretability.

### 3.3 Augmentation Techniques

Basic RAG systems typically retrieve content in a single step, directly passing it to generation, often leading to inefficiencies and suboptimal outputs. Augmentation techniques refine retrieved data beforehand, improving multimodal interpretation, structuring, and integration (Gao et al., 2023).

**Context Enrichment** This focuses on enhancing the relevance of retrieved knowledge by refining or expanding retrieved data. General approaches incorporate additional contextual elements (e.g., text chunks, image tokens, structured data) to provide a richer grounding for generation (Caffagni et al., 2024; Xue et al., 2024b). EMERGE (Zhu et al., 2024b) enriches context by integrating entity relationships and semantic descriptions. MiRAG (Adjali et al., 2024) expands initial queries through entity retrieval and reformulation, enhancing subsequent stages for the visual question-answering. Video-RAG (Luo et al., 2024b) enhances long-video understanding through Query Decoupling, which reformulates user queries into structured retrieval requests to extract auxiliary multimodal context. Img2Loc (Zhou et al., 2024e) boosts accuracy by including both similar and dissimilar points in prompts, helping rule out implausible locations.

**Adaptive and Iterative Retrieval** For more complex queries, dynamic retrieval mechanisms have proven effective. Adaptive retrieval approaches optimize relevance by adjusting retrieval dynamically. For instance, UniversalRAG (Yeo et al., 2025) introduces a framework that adapts retrieval by dynamically routing queries to the most suitable corpus based on both the required modality and granularity (e.g., paragraph vs. document, clip vs. full video), thereby addressing the specific knowledge type and scope demanded by the query. SKURG (Yang et al., 2023) determines the number of retrieval hops based on query complexity. SAM-RAG (Zhai, 2024) and mR<sup>2</sup>AG (Zhang et al., 2024f) dynamically assess the need for external knowledge and filter irrelevant content using MLLMs to retain only task-critical information. MMed-RAG (Xia et al., 2024a) further improves retrieval precision by discarding low-relevance results, while OmniSearch (Li et al., 2024d) decomposes multimodal queries into structured sub-questions, planning retrieval actions in real time. Iterative approaches refine results over

multiple steps by incorporating feedback from prior iterations. For example, OMGM (Yang et al., 2025) orchestrates a multi-step, coarse-to-fine retrieval process for knowledge-based visual question answering, starting with a broad entity search and progressively refining the selection through multimodal reranking and fine-grained textual filtering to pinpoint the most relevant knowledge, achieving superior retrieval performance in comparison to prior methods. IRAMIG (Liu et al., 2024b) improves multimodal retrieval by dynamically updating queries based on retrieved content. OMG-QA (Nan et al., 2024b) integrates episodic memory to refine retrieval across multiple rounds, ensuring continuity in reasoning. RAGAR (Khaliq et al., 2024) further enhances contextual consistency by iteratively adjusting retrieval based on prior responses and multimodal analysis.

### 3.4 Generation Techniques

**In-Context Learning (ICL)** ICL with retrieval augmentation enhances reasoning in multimodal RAGs by leveraging retrieved content as few-shot examples without requiring retraining. Models such as RMR (Tan et al., 2024), Sharifmoghaddam et al. (2024), and RA-CM3 (Yasunaga et al., 2023), extend this paradigm to multimodal RAG settings. RAG-Driver (Yuan et al., 2024) refines ICL by retrieving relevant driving experiences from a memory database. MSIER (Luo et al., 2024a) improves example selection with a multimodal supervised in-context examples retrieval framework, using an MLLM scorer to assess textual and visual relevance. Raven (Rao et al., 2024) introduces Fusion-in-Context Learning, integrating diverse in-context examples for superior performance over standard ICL.

**Reasoning** Reasoning methods, like chain of thought (CoT), decompose complex reasoning into sequential steps, improving coherence and robustness in multimodal RAG. RAGAR (Khaliq et al., 2024) refines fact-checking queries and explores branching reasoning paths by introducing Chain of RAG and Tree of RAG, while VisDoM (Suri et al., 2024) and SAM-RAG (Zhai, 2024) integrate CoT with evidence curation and multi-stage verification to enhance accuracy and support. Notably, VisDoM performs well in scenarios where key information is distributed across modalities. LDRE (Yang et al., 2024b) applies LLMs for divergent compositional reasoning by refining captions using dense descriptions and textual modifications, achieving superior zero-shot composed image retrieval results.

**Instruction Tuning** Several works have fine-tuned or instruct-tuned generation components for specific applications. RA-BLIP (Ding et al., 2024b) leverages the Q-Former architecture from Instruct-BLIP (Dai et al., 2023) to extract visual features based on question instructions, while RAGPT (Lang et al., 2025) employs a context-aware prompter to generate dynamic prompts from relevant instances. MR<sup>2</sup>AG (Zhang et al., 2024f) and RagVL (Chen et al., 2024e) train MLLMs to invoke retrieval adaptively, identify relevant evidence, and enhance ranking capabilities for improved response accuracy. Jang et al. (2024) focus on distinguishing image differences to generate descriptive textual responses. MMed-RAG (Xia et al., 2024a) applies preference fine-tuning to help models balance retrieved knowledge with internal reasoning. To improve generation quality, MegaPairs (Zhou et al., 2024a) and Surf (Sun et al., 2024a) construct multimodal instruction-tuning datasets from prior LLM errors, while Rule (Xia et al., 2024b) refines a medical large vision language model through direct preference optimization to mitigate overreliance on retrieved contexts.

**Source Attribution and Evidence Transparency** Ensuring source attribution in multimodal RAG systems is a significant research focus. OMG-QA (Nan et al., 2024b) prompts LLMs for explicit evidence citation in generated responses. MuRAR (Zhu et al., 2025) refines an LLM’s initial response by integrating multimodal information from a source-based retriever to improve informativeness. However, its recall is constrained, as the retriever may miss evidence spanning different sections or web documents. Similarly, VISA (Ma et al., 2024b) employs vision-language models to generate answers with visual source attribution by highlighting evidence in retrieved screenshots. Nevertheless, its attribution accuracy degrades when evidence spans multiple sections or requires cross-modal integration.

**Agentic Generation and Interaction** Agent-driven multimodal RAG uses versatile autonomous/semi-autonomous systems across diverse interaction paradigms and specialized domains, often generating complex outputs. For user interaction, AppAgent v2 (Li et al., 2024c) enables mobile GUI navigation while USER-LLM R1 (Rahimi et al., 2025) creates personalized conversational agents via dynamic profiling, particularly for elderly users. In specialized applications, MMAD (Jiang et al., 2025) addresses industrial anomaly detection with training-free enhancement strategies, Yi et al. (2025) improve clinical report generation while reducing hallucina-

tion, and Collex (Schneider et al., 2025) facilitates scientific collection exploration for researchers and learners. For complex reasoning, HM-RAG (Liu et al., 2025a) coordinates hierarchical multi-agent collaboration across multimodal data streams, while CogPlanner (Yu et al., 2025) introduces a cognitively inspired planning framework that iteratively refines queries and selects retrieval strategies adaptively.

### 3.5 Training Strategies

Training multimodal RAG models follows a multi-stage process to effectively capture cross-modal interactions (Chen et al., 2022a). Pretraining on large paired datasets establishes cross-modal relationships, while fine-tuning adapts models to task-specific objectives by aligning outputs with task requirements (Ye et al., 2019). For example, REVEAL (Hu et al., 2023) integrates multiple training objectives. Its pretraining phase optimizes Prefix Language Modeling Loss ( $L_{\text{PrefixLM}}$ ), where text is predicted from a given prefix and an associated image. Supporting losses include Contrastive Loss ( $L_{\text{contra}}$ ) which aligns queries with pseudo-ground-truth knowledge, Disentangled Regularization Loss ( $L_{\text{decor}}$ ) to enhance embedding expressiveness, and Alignment Regularization Loss ( $L_{\text{align}}$ ) to refine query-knowledge alignment. Fine-tuning employs a cross-entropy objective for downstream tasks like visual question answering or image captioning. Details on robustness advancements and loss formulations are in Appendix (§D).

**Alignment** Contrastive learning improves representation quality by pulling positive pairs closer and pushing negative pairs apart in the embedding space. The InfoNCE loss (van den Oord et al., 2019) is widely employed in multimodal RAG models, including VISRAG (Yu et al., 2024), MegaPairs (Zhou et al., 2024a), and SAM-RAG (Zhai, 2024), to improve retrieval-augmented generation. Several models introduce refinements to contrastive training. EchoSight (Yan and Xie, 2024) enhances retrieval accuracy by selecting visually similar yet semantically distinct negatives, while HACL (Jiang et al., 2024) mitigates hallucinations by incorporating adversarial captions as distractors. Similarly, UniRaG (Zhi Lim et al., 2024) improves retrieval robustness by leveraging hard negative documents to help the model discriminate between relevant and irrelevant contexts. The eCLIP loss (Kumar and Marttinen, 2024) extends contrastive learning by integrating expert-annotated data and an auxiliary MSE loss to refine embedding quality. Mixup

strategies further improve generalization by generating synthetic positive pairs (Kumar and Martinen, 2024). Dense2Sparse (Nguyen et al., 2024) employs image-to-caption  $\ell(I \rightarrow C)$  and caption-to-image  $\ell(C \rightarrow I)$  losses, while enforcing sparsity through  $\ell_1$  regularization, optimizing retrieval precision by balancing dense and sparse representations.

## 4 Open Problems and Future Directions

Additional challenges and future directions about long-context processing, scalability, efficiency, and personalization are discussed in Appendix (§F).

**Generalization, Explainability, and Robustness**  
Multimodal RAG systems often struggle with domain adaptation and exhibit modality biases, frequently over-relying on text for both retrieval and generation (Winterbottom et al., 2020). Explainability remains a major challenge, as these systems often attribute responses to broad sources, citing entire documents or large visual regions instead of pinpointing exact contributing elements across modalities (Ma et al., 2024b; Hu et al., 2023). Moreover, the interplay between modalities affects the outcome quality; for example, answers derived solely from text sources may differ in quality compared to those requiring a combination of text and image inputs (Baltrusaitis et al., 2019). They are also vulnerable to adversarial perturbations, such as misleading images influencing textual outputs, and their performance degrades when relying on low-quality or outdated sources (Chen et al., 2022b). MM-PoisonRAG (Ha et al., 2025) and Poisoned-MRAG (Liu et al., 2025b) demonstrate that even a few adversarial knowledge injections can hijack cross-modal retrieval and derail generation, underscoring the imperative for robust defense mechanisms against knowledge poisoning in multimodal RAG systems. While the trustworthiness of unimodal RAGs has been studied (Zhou et al., 2024d), ensuring robustness in multimodal RAGs remains an open challenge and a crucial research direction.

**Reasoning, Alignment, and Retrieval Enhancement**  
Multimodal RAGs struggle with compositional reasoning, requiring logical integration of information across modalities for coherent, context-rich outputs. While cross-modal techniques like Multimodal-CoT (Zhang et al., 2023b) have emerged, further advancements are needed to enhance coherence and contextual relevance. Improving modality alignment and entity-aware retrieval is crucial. Moreover, despite the potential of knowledge graphs to enrich cross-modal reasoning, they

remain underexplored in multimodal RAGs compared to text-based RAGs (Zhang et al., 2024f; Procko and Ochoa, 2024). Retrieval biases such as position sensitivity (Hu et al., 2024c), redundancy (Nan et al., 2024b), and biases from training data or retrieved content (Zhai, 2024), pose significant challenges. A promising direction is a unified embedding space for all modalities, enabling direct multimodal search without intermediary models (e.g., ASRs). Despite progress, mapping multimodal knowledge into a unified space remains an open challenge with substantial potential.

**Agent-Based and Self-Guided Systems**  
Recent trends indicate a shift towards agent-based multimodal RAGs that integrate retrieval, reasoning, and generation across diverse domains. Unlike static RAGs, future systems should incorporate interactive feedback and self-guided decision-making to iteratively refine outputs. Existing feedback mechanisms often fail to determine whether errors stem from retrieval, generation, or other stages (Dong et al., 2024b). The incorporation of reinforcement learning and end-to-end human-aligned feedback remains largely overlooked but holds significant potential for assessing whether retrieval is necessary, evaluating the relevance of retrieved content, and dynamically determining the most suitable modalities for response generation. Robust support for any-to-any modality is crucial for open-ended tasks (Wu et al., 2024b). Future multimodal RAGs should incorporate data from diverse real-world sources, such as environmental sensors, alongside traditional modalities to enhance situational awareness. This progression aligns with the trend toward embodied AI, where models integrate knowledge with physical interaction, enabling applications in robotics, navigation, and physics-informed reasoning. Bridging retrieval-based reasoning with real-world agency brings these systems closer to AGI.

## 5 Conclusion

This study provides a comprehensive review of multimodal RAG, categorizing key advancements in retrieval, multimodal fusion, augmentation, generation, training strategies, and agents. We also examine task-specific applications, datasets, benchmarks, and evaluation methods while highlighting open challenges and promising future directions. We hope this work inspires future research, particularly in enhancing cross-modal reasoning and retrieval, developing agent-based interactive systems, and advancing unified multimodal embedding spaces.

## 6 Limitations

This study offers a comprehensive examination of multimodal RAG systems. Extended discussions, details of datasets and benchmarks, and additional relevant work are available in the Appendices. While we have made our maximum effort; however, some limits may persist. First, due to space constraints, our descriptions of individual methodologies are necessarily concise. Second, although we curate studies from major venues (e.g., ACL, EMNLP, NeurIPS, CVPR, ICLR, ICML, ACM Multimedia) and arXiv, our selection may inadvertently overlook emerging or domain-specific research, with a primary focus on recent advancements. Additionally, this work does not include a comparative performance evaluation of the various models, as task definitions, evaluation metrics, and implementation details vary significantly across studies, and executing these models requires substantial computational resources.

Furthermore, multimodal RAG is a rapidly evolving field with many open questions, such as optimizing fusion strategies for diverse modalities and addressing scalability challenges. As new paradigms emerge, our taxonomy and conclusions will inevitably evolve. To address these gaps, we plan to continuously monitor developments and update this survey and the corresponding repository to incorporate overlooked contributions and refine our perspectives.

## 7 Ethical Statement

This survey provides a comprehensive review of research on multimodal RAG systems, offering insights that we believe will be valuable to researchers in this evolving field. All the studies, datasets, and benchmarks analyzed in this work are publicly available, with only a very small number of papers requiring institutional access. Additionally, this survey does not involve personal data or user interactions, and we adhere to ethical guidelines throughout.

Since this work is purely a survey of existing literature and does not introduce new models, datasets, or experimental methodologies, it presents no potential risks. However, we acknowledge that multimodal RAG systems inherently raise ethical concerns, including bias, misinformation, privacy, and intellectual property issues. Bias can emerge from both retrieval and generation processes, potentially leading to skewed or unfair outputs. Additionally, these models may hallucinate or propagate misinforma-

tion, particularly when retrieval mechanisms fail or rely on unreliable sources. The handling of sensitive multimodal data also poses privacy risks, while content generation raises concerns about proper attribution and copyright compliance. Addressing these challenges requires careful dataset curation, bias mitigation strategies, and transparent evaluation of retrieval and generation mechanisms.

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## A Taxonomy

In this section, we provide more details regarding the taxonomy of multimodal RAG systems, previously mentioned in [Figure 2](#). Additionally, we present a classification of multimodal RAG application domains in [Figure 3](#).

[Figure 2](#) provides an overview of recent advances in multimodal RAG systems. The taxonomy is organized into several key categories.

- **Retrieval strategies** cover efficient search and similarity retrieval methods (including maximum inner product search (MIPS) variants and different multimodal encoders) and modality-centric techniques that distinguish between text-, vision-, audio-, and video-centric as well as document retrieval models. Re-ranking strategies further refine these methods via optimized example selection, relevance scoring, and filtering.
- **Fusion mechanisms** cover score fusion and alignment techniques, including CLIP score fusion and prototype-based embeddings that unify multimodal representations, attention-based methods such as cross-attention and co-attention transformers that dynamically weight cross-modal interactions, and unified frameworks and projections like hierarchical fusion and dense-to-sparse projections that consolidate multimodal inputs.
- **Augmentation techniques** address context enrichment as well as adaptive and iterative retrieval.
- **Generation methods** include in-context learning, reasoning, instruction tuning, source attribution, and agentic frameworks.
- **training strategies** are characterized by approaches to alignment and robustness.

Detailed discussions of these categories are provided in the corresponding sections.

[Figure 3](#) presents the taxonomy of application domains for multimodal RAG systems. The identified domains include *healthcare and medicine*, *software engineering*, *fashion and e-commerce*, *entertainment and social computing*, and *emerging applications*. This classification offers a concise overview of the diverse applications and serves as a framework for the more detailed analyses that follow.

## B Dataset and Benchmark

Multimodal RAG research employs diverse datasets and benchmarks to evaluate retrieval, integration, and generation across heterogeneous sources. Image–text tasks, including captioning and retrieval, commonly use MS-COCO (Lin et al., 2014), Flickr30K (Young et al., 2014), and LAION-400M (Schuhmann et al., 2021), while visual question answering (QA) with external knowledge is supported by OK-VQA (Marino et al., 2019) and WebQA (Chang et al., 2022). For complex multimodal reasoning, MultimodalQA (Talmor et al., 2021) integrates text, images, and tables, whereas video-text tasks leverage ActivityNet (Caba Heilbron et al., 2015) and YouCook2 (Zhou et al., 2018). In the medical domain, MIMIC-CXR (Johnson et al., 2019) and CheXpert (Irvin et al., 2019) facilitate tasks such as medical report generation. It should be noted that a number of these datasets are unimodal (e.g., solely text-based or image-based). Unimodal datasets are frequently employed to represent a specific modality and are subsequently integrated with complementary datasets from other modalities. This modular approach allows each dataset to contribute its domain-specific strengths, thereby enhancing the overall performance of the multimodal retrieval and generation processes.

Benchmarks assess multimodal RAG systems on visual reasoning, external knowledge integration, and dynamic retrieval. The  $M^2RAG$  (Ma et al., 2024d) benchmark provides a unified evaluation framework that combines fine-grained text-modal and multimodal metrics to jointly assess both the quality of generated language and the effective integration of visual elements. In addition, (Liu et al., 2025d) introduce another specialized benchmark for multimodal RAG that evaluates performance across image captioning, multi-modal question answering, fact verification, and image reranking in an open-domain retrieval setting. Vision-focused evaluations, including MRAG-Bench (Hu et al., 2024c), VQAv2 (Goyal et al., 2017a) and VisDoMBench (Suri et al., 2024), test models on complex visual tasks. Dyn-VQA (Li et al., 2024d), MMBench (Liu et al., 2025c), and ScienceQA (Lu et al., 2022) evaluate dynamic retrieval and multi-hop reasoning across textual, visual, and diagrammatic inputs. Knowledge-intensive benchmarks, such as TriviaQA (Joshi et al., 2017) and Natural Questions (Kwiatkowski et al., 2019), together with document-oriented evaluations such as OmniDocBench (Ouyang et al., 2024), measure

integration of unstructured and structured data. Advanced retrieval benchmarks such as RAG-Check (Mortahab et al., 2025a) evaluate retrieval relevance and system reliability, while specialized assessments like Counterfactual VQA (Niu et al., 2021) test robustness against adversarial inputs. Additionally, OCR impact studies such as OHRBench (Zhang et al., 2024d) examine the cascading effects of errors on RAG systems.

The choice of dataset significantly influences the evaluation focus, ranging from foundational pre-training on large-scale image-text corpora like LAION-5B (Schuhmann et al., 2022) (5.85 billion pairs) or MINT-1T (Awadalla et al., 2024) (3.4 billion images with 1 trillion text tokens), to more specialized tasks such as video understanding with HowTo100M (Miech et al., 2019) (136 million video clips) or medical report generation using MIMIC-CXR (Johnson et al., 2019) (125,417 image-report pairs).

Datasets are often tailored for specific downstream tasks. For visual question answering, VQA (Antol et al., 2015) and A-OKVQA (Schwenk et al., 2022) specifically require external knowledge, making them suitable for evaluating RAG systems’ ability to retrieve and reason over such knowledge. For document understanding, datasets such as DocVQA (Mathew et al., 2021) and M3DocVQA (Cho et al., 2024) are essential. As discussed in the benchmarks overview above, unified evaluation frameworks like  $M^2RAG$  (Ma et al., 2024d) provide a comprehensive assessment across multiple tasks, including image captioning, visual question answering, and fact verification.

Evaluating complex reasoning capabilities in multimodal RAG systems has become increasingly important. Datasets such as MultimodalQA (Talmor et al., 2021), WebQA (Chang et al., 2022), and ScienceQA (Lu et al., 2022) are specifically designed to benchmark multi-hop reasoning abilities crucial for advanced RAG systems, with Dyn-VQA (Li et al., 2024d) additionally focusing on robustness to changing information.

**Comparative Analysis of Datasets** Understanding the strategic trade-offs in dataset design is crucial for multimodal RAG development, as different dataset characteristics serve distinct purposes across the model development pipeline.

**(i) Scale and Diversity vs. Curation:** Large-scale datasets such as LAION-5B (Schuhmann et al., 2022) and Conceptual Captions (Sharma et al., 2018)

provide substantial scale essential for pre-training, enabling models to learn generalizable representations across diverse domains. However, their reliance on web-crawled data introduces inherent noise that can compromise training quality. Conversely, smaller, meticulously curated datasets like Flickr30K (Young et al., 2014) (31,000 images with human annotations) and domain-specific collections such as Fashionpedia (Jia et al., 2020) (48,000 images with segmentation masks) prioritize annotation quality over scale, making them essential for fine-tuning models and assessing specialized performance.

**(ii) Modality Focus and Combination:** While many systems aggregate unimodal datasets to construct multimodal contexts, datasets explicitly designed for multimodal tasks demonstrate superior alignment between modalities. Foundational datasets like MS-COCO (Lin et al., 2014) and VQA (Antol et al., 2015) establish benchmarks for image-text understanding, while specialized collections such as AudioSet (Gemmeke et al., 2017) (2 million audio clips) and AudioCaps (Kim et al., 2019) (46,000 audio clips with captions) address audio-language integration. Emerging modalities like 3D (e.g., ShapeNet (Chang et al., 2015)) remain under-represented, yet are essential for expanding RAG applications into spatial reasoning domains.

Table 1 and Table 2 present a comprehensive overview of datasets and benchmarks commonly employed in multimodal RAG research. The table is organized into five columns:

- **Category:** This column categorizes each dataset or benchmark based on its primary domain or modality. The datasets are grouped into eight categories: *Image–Text General, Video–Text, Audio–Text, Medical, Fashion, 3D, Knowledge & QA, and Other*. The benchmarks are grouped into two categories: *Cross-Modal Understanding* and *Text-Focused*. This classification facilitates a clearer understanding of each dataset or benchmark’s role within a multimodal framework.
- **Name:** The official name of the dataset or benchmarks is provided along with a citation for reference.
- **Statistics and Description:** This column summarizes key details such as dataset size, the nature of the content (e.g., image–text pairs, video captions, QA pairs), and the specific

tasks or applications for which the dataset or benchmarks are used. These descriptions are intended to convey the dataset’s scope and its relevance to various multimodal RAG tasks.

- **Modalities:** The modalities covered by each dataset or benchmark are indicated (e.g., Image, Text, Video, Audio, or 3D). Notably, several datasets are unimodal; however, within multimodal RAG systems, these are combined with others to represent distinct aspects of a broader multimodal context.
- **Link:** A hyperlink is provided to direct readers to the official repository or additional resources for the dataset or benchmark, thereby facilitating further exploration of its properties and applications.

### Limitations of Existing Datasets and Benchmarks

While the datasets and benchmarks discussed above have significantly advanced multimodal RAG research, several limitations persist that offer important avenues for future work:

**(i) Bias and Fairness:** Large datasets, especially those scraped from the web, can inherit societal biases related to gender, race, or culture. This can lead to skewed model behavior and unfair outcomes. Efforts to create more balanced datasets are crucial, but comprehensive bias auditing across modalities remains a challenge.

**(ii) Annotation Quality and Noise:** The trade-off between dataset scale and annotation quality remains a persistent challenge. While large datasets facilitate broad learning, their often noisy or weakly supervised labels (e.g., alt-text for images) can hinder precise model training. As demonstrated by OHRBench (Zhang et al., 2024d), OCR errors exemplify how noise in one modality can cascade and affect overall RAG system performance.

**(iii) Coverage and Generalization Gaps:** Many datasets are domain-specific, which can limit the generalization of models to out-of-domain scenarios. There is a need for more datasets covering a wider array of real-world contexts and less common modalities.

**(iv) Real-World Complexity and Long-Context Understanding:** Current datasets inadequately capture real-world multimodal information complexity. Challenges include efficient sampling of relevant video frames, handling multi-page documents with numerous images, and processing dynamic information environments; benchmarks like Dyn-VQA

(Li et al., 2024d) are, however, beginning to address this latter challenge.

**(v) Lack of Adversarial and Robustness Testing:**

While benchmarks like Counterfactual VQA (Niu et al., 2021) specifically test robustness against certain perturbations, there is a general scarcity of datasets containing multimodal adversarial examples or structured negative instances. Such datasets are vital for developing more robust and reliable RAG systems that can handle out-of-distribution inputs or misleading information.

**(vi) Retrieval-Generation Integration:** Many benchmarks evaluate retrieval and generation components separately rather than assessing their synergistic interplay. More holistic evaluation frameworks are needed that jointly measure retrieval accuracy, relevance of retrieved multimodal context, and final output quality, as aimed by benchmarks like MRAG-Bench (Hu et al., 2024c) for visual integration and RAG-Check (Mortaheb et al., 2025a) for retrieval relevance.

**(vii) Limited Support for "Any-to-Any" Modalities:** While current research primarily focuses on text, image, video, and audio, future RAG systems are envisioned to support any-to-any modality interactions. Existing datasets offer limited support for such comprehensive multimodality.

## C Evaluation and Metrics

Evaluating multimodal RAG models is complex due to their varied input types and complex structure. The evaluation combines metrics from VLMs, generative AI, and retrieval systems to assess capabilities like text/image generation and information retrieval. Our review found about 60 different metrics used in the field. In the following paragraphs, we will examine the most important and widely used metrics for evaluating multimodal RAG.

**Retrieval Evaluation** Retrieval performance is measured through accuracy, recall, and precision metrics, with an F1 score combining recall and precision. Accuracy is typically defined as the ratio of correctly predicted instances to the total instances. In retrieval-based tasks, Top-K Accuracy is defined as:

$$\text{Top-K Accuracy}(y, \hat{f}) = \frac{1}{n} \sum_{i=0}^{n-1} \sum_{j=1}^k \mathbb{1}(\hat{f}_{i,j} = y_i) \quad (1)$$

Recall@K, which examines relevant items in top K results, is preferred over standard recall. Mean

Reciprocal Rank (MRR) serves as another key metric for evaluation, which is utilized by (Adjali et al., 2024; Nguyen et al., 2024). MRR measures the rank position of the first relevant result in the returned list. The formula for calculating MRR is:

$$\text{MRR} = \frac{1}{Q} \sum_{q=1}^Q \frac{1}{\text{rank}_q} \quad (2)$$

where  $Q$  is the total number of queries.  $\text{rank}_q$  is the rank of the first relevant result for query  $q$ .

**Modality Evaluation** Modality-based evaluations primarily focus on text and image, assessing their alignment, text fluency, and image caption quality. For text evaluation, metrics include Exact Match (EM), BLEU (Papineni et al., 2002), ROUGE (Lin, 2004), and METEOR (Banerjee and Lavie, 2005). The ROUGE metric is commonly used to evaluate text summarization and generation. ROUGE-N measures the overlap of N-grams between the generated and reference text. The formula for ROUGE-N is:

$$\text{ROUGE-N} = \frac{\sum_{\text{gram}_N \in \text{Ref}} \text{Count}_{\text{match}}(\text{gram}_N)}{\sum_{\text{gram}_N \in \text{Ref}} \text{Count}(\text{gram}_N)} \quad (3)$$

ROUGE-L measures the longest common subsequence (LCS) between generated and reference text. The formula for ROUGE-L is:

$$\text{ROUGE-L} = \frac{\text{LCS}(X, Y)}{|Y|} \quad (4)$$

BLEU is another metric used for assessing text generation. The formula for calculating BLEU is:

$$\text{BLEU}(p_n, \text{BP}) = \text{BP} \cdot \exp \left( \sum_{n=1}^N w_n \log p_n \right) \quad (5)$$

Here,  $p_n$  represents the precision of n-grams,  $w_n$  denotes the weight assigned to the n-gram precision, and the Brevity Penalty (BP) is defined as:

$$\text{BP} = \begin{cases} 1 & \text{length} > rl \\ \exp \left( 1 - \frac{rl}{cl} \right) & \text{length} \leq rl \end{cases} \quad (6)$$

Here,  $rl$  represents the reference length and  $cl$  represents the candidate length.

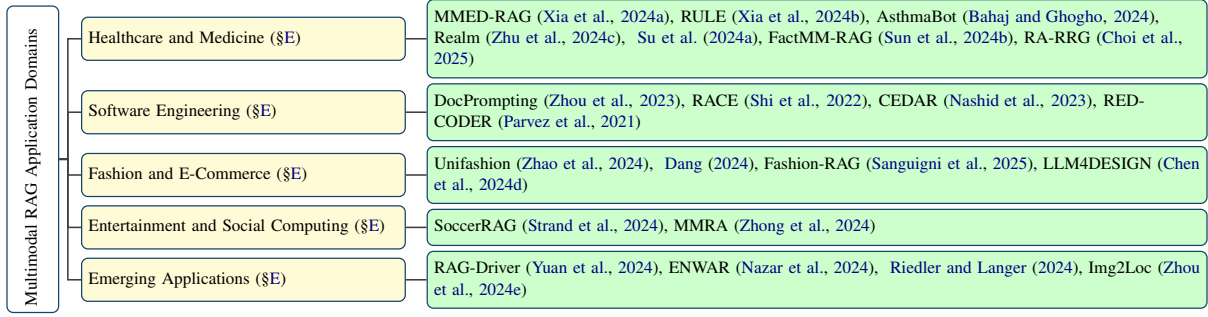


Figure 3: Taxonomy of application domains for Multimodal Retrieval-Augmented Generation systems.

MultiRAGen (Shohan et al., 2024) uses Multilingual ROUGE for multilingual settings.

For image captioning, CIDEr (Consensus-Based Image Description Evaluation) (Vedantam et al., 2015) measures caption quality using TF-IDF and cosine similarity (Yasunaga et al., 2023; Zhao et al., 2024; Luo et al., 2024a; Yuan et al., 2024; Sharifymoghaddam et al., 2024; Hu et al., 2023; Rao et al., 2024; Xu et al., 2024a; Kim et al., 2024; Zhang et al., 2024c), while SPICE (Semantic Propositional Image Caption Evaluation) (Anderson et al., 2016) focuses on semantics. SPIDER (Liu et al., 2017), used in (Zhang et al., 2024c), combines both metrics.

For semantic alignment, BERTScore (Zhang et al., 2020) compares BERT embeddings (Sun et al., 2024b; Shohan et al., 2024), and evaluates fluency (Chen et al., 2022a; Zhi Lim et al., 2024; Ma et al., 2024d).

CLIP Score (Hessel et al., 2021), used in (Sharifymoghaddam et al., 2024; Zhang et al., 2024c), measures image-text similarity using CLIP (Radford et al., 2021). The formula for calculating CLIPScore is:

$$\text{CLIPScore} = \frac{\mathbf{t} \cdot \mathbf{i}}{\|\mathbf{t}\| \|\mathbf{i}\|} \quad (7)$$

where  $\mathbf{t}$  and  $\mathbf{i}$  are text and image embedding, respectively.

For image quality, FID (Fréchet Inception Distance) (Heusel et al., 2017) compares feature distributions (Yasunaga et al., 2023; Zhao et al., 2024; Sharifymoghaddam et al., 2024; Zhang et al., 2024c), while KID (Kernel Inception Distance) (Bińkowski et al., 2018) provides an unbiased alternative. The formula for FID is:

$$\text{FID} = \|\mu_r - \mu_g\|^2 + \text{tr}(\Sigma_r + \Sigma_g - 2\sqrt{\Sigma_r \Sigma_g}) \quad (8)$$

where  $\mu_r$  and  $\Sigma_r$  are the mean and covariance of real images' feature representations, respectively.  $\mu_g$  and  $\Sigma_g$  are the mean and covariance of generated images' feature representations, respectively. To extract features, InceptionV3 (Szegedy et al., 2016) is typically used.

Inception Score (IS) evaluates image diversity and quality through classification probabilities (Zhi Lim et al., 2024). For audio evaluation, Zhang et al. (2024c) use human annotators to assess sound quality (OVL) and text relevance (REL), while also employing Fréchet Audio Distance (FAD) (Kilgour et al., 2019), an audio-specific variant of FID.

System efficiency is measured through FLOPs, execution time, response time, and retrieval time per query (Nguyen et al., 2024; Strand et al., 2024; Dang, 2024; Zhou, 2024). Domain-specific metrics include geodesic distance for geographical accuracy (Zhou et al., 2024e), and Clinical Relevance for medical applications (Lahiri and Hu, 2024).

## D Robustness Advancements and Loss Functions

### D.1 Robustness and Noise Management

Multimodal training faces challenges such as noise and modality-specific biases (Buettner and Kovashka, 2024). Managing noisy retrieval inputs is critical for maintaining model performance. MORE (Cui et al., 2024) injects irrelevant results during training to enhance focus on relevant inputs. AlzheimerRAG (Lahiri and Hu, 2024) uses progressive knowledge distillation to reduce noise while maintaining multimodal alignment. RAGTrans (Cheng et al., 2024) leverages hypergraph-based knowledge aggregation to refine multimodal representations, ensuring more effective propagation of relevant information. RA-BLIP (Ding et al., 2024b) introduces the Adaptive Selection Knowledge Generation (ASKG) strategy, which leverages the implicit

capabilities of LLMs to filter relevant knowledge for generation through a denoising-enhanced loss term, eliminating the need for fine-tuning. This approach achieves strong performance compared to baselines while significantly reducing computational overhead by minimizing trainable parameters. RagVL (Chen et al., 2024e) improves robustness through noise-injected training by adding hard negative samples at the data level and applying Gaussian noise with loss reweighting at the token level, enhancing the model’s resilience to multimodal noise. Finally, RA-CM3 (Yasunaga et al., 2023) enhances generalization using Query Dropout, which randomly removes query tokens during retrieval, serving as a regularization method that improves generator performance.

## D.2 Loss Function

**InfoNCE (Information Noise Contrastive Estimation):** The InfoNCE loss is commonly used in self-supervised learning, especially in contrastive learning methods. The formula for InfoNCE loss is:

$$\mathcal{L}_{\text{InfoNCE}} = -\log \frac{\exp(\text{sim}(z_i, z_j)/\tau)}{\sum_{k=1}^K \exp(\text{sim}(z_i, z_k)/\tau)} \quad (9)$$

where  $z_i$  and  $z_j$  are the embeddings of a positive pair and  $\tau$  is a temperature parameter.

**GAN (Generative Adversarial Network):** The GAN loss consists of two parts: the discriminator loss and the generator loss. The discriminator loss formula is:

$$\mathcal{L}_D = -\mathbb{E}_{x \sim p_{\text{data}}(x)} [\log D(x)] - \mathbb{E}_{z \sim p_z(z)} [\log(1 - D(G(z)))] \quad (10)$$

where  $x$  is a real sample from the data distribution.  $G(z)$  is the generated sample from the generator, where  $z$  is a noise vector.  $D(x)$  is the probability that  $x$  is real.

The Generator loss formula is:

$$\mathcal{L}_G = \mathbb{E}_{z \sim p_z(z)} [\log(1 - D(G(z)))] \quad (11)$$

**Triplet Loss:** Triplet Loss is used in metric learning to ensure that similar data points are closer together while dissimilar ones are farther apart in the embedding space. The Triplet loss formula is:

$$\mathcal{L} = \sum_{i=1}^N \max(0, \|f(x_a^i) - f(x_p^i)\|^2 - \|f(x_a^i) - f(x_n^i)\|^2 + \alpha) \quad (12)$$

where  $x_a^i$  is the anchor sample.  $x_p^i$  and  $x_n^i$  are the positive and negative samples, respectively.  $f(x)$  is the neural network.

## E Applications and Relevant Tasks

Multimodal RAG extends traditional RAG beyond unimodal settings to cross-modal tasks. In content generation, it enhances image captioning (Zhi Lim et al., 2024; Hu et al., 2023; Rao et al., 2024) and text-to-image synthesis (Yasunaga et al., 2023; Chen et al., 2022b) by retrieving relevant contextual information. It also improves coherence in visual storytelling and factual alignment in multimodal summarization (Tonmoy et al., 2024). In knowledge-intensive applications, multimodal RAG supports open-domain QA (Chen et al., 2024e; Ding et al., 2024b; Yuan et al., 2023), video-based QA (Luo et al., 2024b), fact verification (Khaliq et al., 2024), and zero-shot image–text retrieval (Yang et al., 2024b), grounding responses in retrieved knowledge and thereby mitigating hallucinations. Additionally, the incorporation of chain-of-thought reasoning (Zhai, 2024; Khaliq et al., 2024) further enhances complex problem-solving and inference. Finally, their integration into AI assistants such as Gemini (Team et al., 2024) enables natural language-driven visual search, document understanding, and multimodal reasoning.

Multimodal RAGs are increasingly applied across diverse domains, including healthcare, software engineering, and creative industries (e.g., fashion and design automation). The taxonomy of application domains can be seen in Figure 3. The following sections explore domain-specific adaptations of these techniques in greater depth.

**Healthcare and Medicine** Multimodal RAG enhances clinical decision-making through integrated analysis of medical imaging, electronic health records, and biomedical literature. Systems like MMED-RAG (Xia et al., 2024a) address diagnostic uncertainty in medical visual question answering by aligning radiology images with contextual patient data. In automated report generation, RULE (Xia et al., 2024b) mitigates hallucinations through dynamic retrieval of clinically similar cases. Similarly, RA-RRG (Choi et al., 2025) first leverages an LLM to extract key textual phrases from a report corpus, then employs a multimodal retriever to link the visual features to these relevant phrases. The coherent report is generated after being retrieved by another LLM without fine-tuning, thereby reducing hallucinations. FactMM-RAG (Sun et al., 2024b) further automates radiology report drafting by retrieving biomarker correlations from medical ontologies, exemplifying the paradigm’s ca-

pacity to operationalize expert knowledge at scale. AsthmaBot (Bahaj and Ghogho, 2024) introduces a multimodal RAG-based approach for supporting asthma patients across multiple languages, enabling structured, language-specific semantic searches. Predictive frameworks such as Realm (Zhu et al., 2024c) demonstrate robust risk assessment by fusing heterogeneous patient data streams, while Su et al. (2024a) advance privacy-preserving architectures for federated clinical data integration.

**Software Engineering** Code generation systems leverage multimodal RAG to synthesize context-aware solutions from technical documentation and version histories. DocPrompting (Zhou et al., 2023) improves semantic coherence in code completion by retrieving API specifications and debugging patterns. Commit message generation models like RACE (Shi et al., 2022) contextualize code diffs against historical repository activity, while CEDAR (Nashid et al., 2023) optimizes few-shot learning through retrieval-based prompt engineering. REDCODER (Parvez et al., 2021) enhances code summarization via semantic search across open-source repositories, preserving syntactic conventions across programming paradigms.

**Fashion and E-Commerce** Cross-modal alignment drives advancements in product discovery and design automation. UniFashion (Zhao et al., 2024) enables style-aware retrieval by jointly embedding garment images and textual descriptors, while Dang (2024) reduces search friction through multimodal query expansion. For fashion image editing, Fashion-RAG (Sanguigni et al., 2025) employs a retrieval-augmented approach, retrieving garments that match textual descriptions and integrating their attributes into image generation via textual inversion techniques within diffusion models, ensuring personalized and contextually relevant outputs. LLM4DESIGN (Chen et al., 2024d) demonstrates architectural design automation by retrieving compliance constraints and environmental impact assessments, underscoring RAG’s adaptability to creative domains.

**Entertainment and Social Computing** Multimedia analytics benefit from RAG’s capacity to correlate heterogeneous signals. SoccerRAG (Strand et al., 2024) derives tactical insights by linking match footage with player statistics. MMRA (Zhong et al., 2024) predicts content virality through joint modeling of visual aesthetics and linguistic engagement patterns.

**Emerging Applications** Autonomous systems adopt multimodal RAG for explainable decision-making, as seen in RAG-Driver’s (Yuan et al., 2024) real-time retrieval of traffic scenarios during navigation. ENWAR (Nazar et al., 2024) enhances wireless network resilience through multi-sensor fusion, while Riedler and Langer (2024) streamline equipment maintenance by retrieving schematics during fault diagnosis. Geospatial systems such as Img2Loc (Zhou et al., 2024e) advance image geolocalization through cross-modal landmark correlation.

## F Additional Future Directions

High computational costs in video frame sampling and memory bottlenecks in processing multi-page documents with images remain key challenges in long-context processing. Fixed extraction rates struggle to capture relevant frames, requiring adaptive selection based on content complexity and movement (Kandhare and Gisselbrecht, 2024). Additionally, retrieval speed-accuracy trade-offs in edge deployments and redundant computations in cross-modal fusion layers emphasize the need for efficient, scalable architectures. Personalization mechanisms, like user-specific retrieval (e.g., adapting to medical history), remain underexplored. As these systems evolve, ensuring privacy and preventing sensitive data leakage in multimodal outputs is critical. Lastly, the lack of datasets with complex reasoning tasks and multimodal adversarial examples limits robust evaluation.

Table 1: Overview of Popular Datasets in Multimodal RAG Research.

Category	Name	Statistics and Description	Modalities	Link
Image-Text General	LAION-400M (Schuhmann et al., 2021)	400M image-text pairs; used for pre-training multimodal models.	Image, Text	<a href="#">LAION-400M</a>
	Conceptual-Captions (CC) (Sharma et al., 2018)	More than 3M image-caption pairs; multilingual English-German image descriptions.	Image, Text	<a href="#">Conceptual Captions</a>
	CIRR (Liu et al., 2021)	36,554 triplets from 21,552 images; focuses on natural image relationships.	Image, Text	<a href="#">CIRR</a>
	MS-COCO (Lin et al., 2014)	330K images with captions; used for caption-to-image and image-to-caption generation.	Image, Text	<a href="#">MS-COCO</a>
	Flickr30K (Young et al., 2014)	31K images annotated with five English captions per image.	Image, Text	<a href="#">Flickr30K</a>
	Multi30K (Elliott et al., 2016)	30k German captions from native speakers and human-translated captions.	Image, Text	<a href="#">Multi30K</a>
	NoCaps (Argrawal et al., 2019)	For zero-shot image captioning evaluation: 15K images.	Image, Text	<a href="#">NoCaps</a>
	Laion-5B (Schuhmann et al., 2022)	5.85B image-text pairs used as external memory for retrieval.	Image, Text	<a href="#">LAION-5B</a>
	COCO-CN (Li et al., 2019)	20,341 images for cross-lingual tagging and captioning with Chinese sentences.	Image, Text	<a href="#">COCO-CN</a>
	CIRCO (Baldrati et al., 2023)	1,020 queries with an average of 4.53 ground truths per query; for composed image retrieval.	Image, Text	<a href="#">CIRCO</a>
Video-Text	MINT-1T (Awadalla et al., 2024)	1T text tokens and 3.4B images; 10x larger than existing open-source datasets.	Image, Text	<a href="#">MINT-1T</a>
	ShareGPT4V (Che et al., 2024c)	1.2M images with GPT-4-generated captions, including spatial and factual details.	Image, Text	<a href="#">ShareGPT4V</a>
	OmniCorpus (Li et al., 2025b)	8.6B images and 1.7T tokens across 2.2B web documents; interleaved text-image layout.	Image, Text	<a href="#">OmniCorpus</a>
	BDD-X (Kim et al., 2018)	77 hours of driving videos with expert textual explanations; for explainable driving behavior.	Video, Text	<a href="#">BDD-X</a>
	YouCook2 (Zhou et al., 2018)	2,000 cooking videos with aligned descriptions; focused on video-text tasks.	Video, Text	<a href="#">YouCook2</a>
ActivityNet	ActivityNet (Caba Heilbron et al., 2015)	20,000 videos with multiple captions; used for video understanding and captioning.	Video, Text	<a href="#">ActivityNet</a>
	SoccerNet (Giancola et al., 2018)	Videos and metadata for 550 soccer games; includes transcribed commentary and key event annotations.	Video, Text	<a href="#">SoccerNet</a>
	MSVD (Chen and Dolan, 2011)	1,970 videos with approximately 40 captions per video.	Video, Text	<a href="#">MSVD</a>
	LSMDC (Rohrbach et al., 2015)	118,081 video-text pairs from 202 movies; a movie description dataset.	Video, Text	<a href="#">LSMDC</a>
	DiDemo (Anne Hendricks et al., 2017)	10,000 videos with four concatenated captions per video; with temporal localization of events.	Video, Text	<a href="#">DiDemo</a>
	COIN (Tang et al., 2019)	11,827 instructional YouTube videos across 180 tasks; for comprehensive instructional video analysis.	Video, Text	<a href="#">COIN</a>
	MSRVTT-QA (Xu et al., 2017)	Video question answering benchmark.	Video, Text	<a href="#">MSRVTT-QA</a>
	ActivityNet-QA (Yu et al., 2019)	58,000 human-annotated QA pairs on 5,800 videos; benchmark for video QA models.	Video, Text	<a href="#">ActivityNet-QA</a>
	EpicKitchens-100 (Damen et al., 2022)	700 videos (100 hours of cooking activities) for online action prediction; egocentric vision dataset.	Video, Text	<a href="#">Epic-KITCHENS-100</a>
	Ego4D (Grauman et al., 2022)	4.3M video-text pairs for egocentric videos; massive-scale egocentric video dataset.	Video, Text	<a href="#">Ego4D</a>
Audio-Text	HowTo100M (Miech et al., 2019)	136M video clips with captions from 1.2M YouTube videos; for learning text-video embeddings.	Video, Text	<a href="#">HowTo100M</a>
	Charades-Ego (Sigurdsson et al., 2018)	68,536 activity instances from ego-ex videos; used for evaluation.	Video, Text	<a href="#">Charades-Ego</a>
	ActivityNet Captions (Krishna et al., 2017)	20K videos with 3.7 temporally localized sentences per video; dense-captioning events in videos.	Video, Text	<a href="#">ActivityNet Captions</a>
	VATEX (Wang et al., 2019)	34,991 videos, each with multiple captions; a multilingual video-and-language dataset.	Video, Text	<a href="#">VATEX</a>
	WebVid (Bain et al., 2021)	10M video-text pairs (refined to WebVid-Refined-1M).	Video, Text	<a href="#">WebVid</a>
	InternVid (Wang et al., 2023b)	7M YouTube videos (760K hours), 234M clips, 4.1B words; used for video-text pretraining and representation learning.	Video, Text	<a href="#">InternVid</a>
	OpenVid-1M (Nan et al., 2024a)	1 million video-text pairs for multimodal learning.	Video, Text	<a href="#">OpenVid-1M</a>
	Youku-mPLUG (Xu et al., 2023)	Chinese dataset with 10M video-text pairs (refined to Youku-Refined-1M).	Video, Text	<a href="#">Youku-mPLUG</a>
	LibriSpeech (Panayotov et al., 2015)	1,000 hours of read English speech with corresponding text; ASR corpus based on audiobooks.	Audio, Text	<a href="#">LibriSpeech</a>
	SpeechBrown (Aboootorabi and Asgari, 2024)	55K paired speech-text samples; 15 categories covering diverse topics from religion to fiction.	Audio, Text	<a href="#">SpeechBrown</a>
Medical	AudioCaps (Kim et al., 2019)	46K audio clips paired with human-written text captions.	Audio, Text	<a href="#">AudioCaps</a>
	MusicCaps (Agostinelli et al., 2023)	It is composed of 5.5k music-text pairs, with rich text descriptions provided by human experts.	Audio, Text	<a href="#">MusicCaps</a>
	Clotho (Drossos et al., 2020)	Audio captioning dataset with diverse soundscapes.	Audio, Text	<a href="#">Clotho</a>
	WavCaps (Mei et al., 2024)	Large-scale weakly-labeled audio-text dataset, comprising approximately 400k audio clips with paired captions.	Audio, Text	<a href="#">WavCaps</a>
	Spoken SQuAD (Li et al., 2018)	Audio version of the SQuAD dataset for spoken question answering, focusing on the listening comprehension task.	Audio, Text	<a href="#">Spoken SQuAD</a>
	AudioSet (Gemmeke et al., 2017)	2,084,320 human-labeled 10-second sound clips from YouTube; 632 audio event classes.	Audio, Text	<a href="#">AudioSet</a>
	MIMIC-CXR (Johnson et al., 2019)	125,417 training pairs of chest X-rays and reports.	Image, Text	<a href="#">MIMIC-CXR</a>
	CheXpert (Irvin et al., 2019)	224,316 chest radiographs of 65,240 patients; focused on medical analysis.	Image, Text	<a href="#">CheXpert</a>
	MIMIC-III (Johnson et al., 2016)	Health-related data from over 40K patients (text data).	Text	<a href="#">MIMIC-III</a>
	IU-Xray (Pavlopoulos et al., 2019)	7,470 pairs of chest X-rays and corresponding diagnostic reports.	Image, Text	<a href="#">IU X-ray</a>
Fashion	PubLayNet (Zhong et al., 2019)	100,000 training samples and 2,160 test samples built from PubLayNet (tailored for the medical domain).	Image, Text	<a href="#">PubLayNet</a>
	Quilt-1M (Ikezogwo et al., 2023)	438K medical images with 768K text pairs; includes microscopic images and UMLS entities.	Image, Text	<a href="#">Quilt-1M</a>
	Fashion-IQ (Wu et al., 2021)	77,684 images across three categories; evaluated with Recall@10 and Recall@50.	Image, Text	<a href="#">Fashion IQ</a>
	FashionGen (Rostamzadeh et al., 2018)	260.5K image-text pairs of fashion images and item descriptions.	Image, Text	<a href="#">Fashion-Gen</a>
	VITON-HD (Choi et al., 2021)	83K images for virtual try-on; high-resolution clothing items.	Image, Text	<a href="#">VITON-HD</a>
3D	Fashionpedia (Jia et al., 2020)	48,000 fashion images annotated with segmentation masks and fine-grained attributes.	Image, Text	<a href="#">Fashionpedia</a>
	DeepFashion (Liu et al., 2016)	Approximately 800K diverse fashion images for pseudo triplet generation.	Image, Text	<a href="#">DeepFashion</a>
	ShapeNet (Chang et al., 2015)	Covering 55 common object categories with 51,300 unique 3D models.	Text, 3D	<a href="#">ShapeNet</a>
Knowledge & QA	VQA (Antol et al., 2015)	400K QA pairs with images for visual question answering.	Image, Text	<a href="#">VQA</a>
	PAQ (Lewis et al., 2021)	65M text-based QA pairs; a large-scale dataset.	Text	<a href="#">PAQ</a>
	EL15 (Fan et al., 2019)	270K complex and diverse questions augmented with web pages and images.	Text	<a href="#">EL15</a>
	MultimodalQA (Talmor et al., 2021)	29,918 questions requiring multi-modal multi-hop reasoning over text, tables, and images.	Image, Text, Table	<a href="#">MultimodalQA</a>
	ViQuAE (Lerner et al., 2022)	11.8M passages from Wikipedia covering 2,397 unique entities; knowledge-intensive QA.	Text	<a href="#">ViQuAE</a>
	OK-VQA (Marin et al., 2019)	14K questions requiring external knowledge for VQA.	Image, Text	<a href="#">OK-VQA</a>
	WebQA (Chang et al., 2022)	46K queries that require reasoning across text and images.	Text, Image	<a href="#">WebQA</a>
	Infoseek (Chen et al., 2023)	Fine-grained visual knowledge retrieval using a Wikipedia-based knowledge base ( 6M passages).	Image, Text	<a href="#">Infoseek</a>
	ClueWeb22 (Overwijk et al., 2022)	10 billion web pages organized into three subsets; a large-scale web corpus.	Text	<a href="#">ClueWeb22</a>
	MOCHEG (Yao et al., 2023)	15,601 claims annotated with truthfulness labels and accompanied by textual and image evidence.	Text, Image	<a href="#">MOCHEG</a>
Other	VQA v2 (Goyal et al., 2017b)	1.1M questions (augmented with VG-QA questions) for fine-tuning VQA models.	Image, Text	<a href="#">VQA v2</a>
	A-OKVQA (Schwenk et al., 2022)	Benchmark for visual question answering using world knowledge; around 25K questions.	Image, Text	<a href="#">A-OKVQA</a>
	XL-HeadTags (Shohan et al., 2024)	415K news headline-article pairs consist of 20 languages across six diverse language families.	Text	<a href="#">XL-HeadTags</a>
	DocVQA (Mathew et al., 2021)	12,767 diverse document images with 50K QA pairs, categorized by reasoning type to evaluate DocVQA methods.	Image, Text	<a href="#">DocVQA</a>
	ChartQA (Masry et al., 2022)	9.6K human-written QA pairs + 23.1K generated from chart summaries.	Image, Text	<a href="#">ChartQA</a>
MMLongBench-Doc	DVQA (Kafle et al., 2018)	3.5M QA pairs on 300K diagrams, evaluating structure, data retrieval, and reasoning.	Image, Text	<a href="#">DVQA</a>
	RETVQA (Penamakuri et al., 2023)	416,000 QA samples where retrieval from a large image set is needed to answer questions; emphasizes RAG pipeline.	Image, Text	<a href="#">RETVQA</a>
	SEED-Bench (Li et al., 2023a)	19K multiple-choice questions with accurate human annotations across 12 evaluation dimensions.	Text	<a href="#">SEED-Bench</a>
	M3DocVQA (Cho et al., 2024)	2,441 multi-hop questions across 3,368 PDF documents; evaluates open-domain DocVQA.	Image, Text	<a href="#">M3DocVQA</a>
	MMLongBench-Doc (Ma et al., 2024c)	135 lengthy PDFs with 1,091 questions; focuses on multi-hop reasoning in single documents.	Image, Text	<a href="#">MMLongBench-Doc</a>
Other	GeoDE (Ramaswamy et al., 2023)	61,940 images from 40 classes across 6 world regions; emphasizes geographic diversity in object recognition.	Image	<a href="#">GeoDE</a>
	RU-AI (Huang et al., 2025)	1.47M samples of real vs AI-generated content for fake detection robustness.	Image, Text, Audio	<a href="#">RU-AI</a>
	MIMIC-IT (Li et al., 2025a)	2.8M multimodal instruction-response pairs for model alignment.	Image, Video, Text	<a href="#">MIMIC-IT</a>
	MMVQA (Ding et al., 2024c)	262K question-answer pairs across 3,146 multipage research PDFs for robust multimodal information retrieval.	Image, Text	<a href="#">MMVQA</a>

Table 2: Overview of Popular Benchmarks in Multimodal RAG Research.

Category	Name	Statistics and Description	Modalities	Link
Cross-Modal Understanding	MRAG-Bench (Hu et al., 2024c)	Evaluates visual retrieval, integration, and robustness to irrelevant visual information.	Images	<a href="#">MRAG-Bench</a>
	$M^2RAG$ (Ma et al., 2024d)	Benchmarks multimodal RAG; evaluates retrieval, multi-hop reasoning, and integration.	Images + Text	<a href="#">M<sup>2</sup>RAG</a>
	Dyn-VQA (Li et al., 2024d)	Focuses on dynamic retrieval, multi-hop reasoning, and robustness to changing information.	Images + Text	<a href="#">Dyn-VQA</a>
	MMBench (Liu et al., 2025c)	Covers VQA, captioning, retrieval; evaluates cross-modal understanding across vision, text, and audio.	Images + Text + Audio	<a href="#">MMBench</a>
	ScienceQA (Lu et al., 2022)	Contains 21,208 questions; tests scientific reasoning with text, diagrams, and images.	Images + Diagrams + Text	<a href="#">ScienceQA</a>
	SK-VQA (Su et al., 2024b)	Offers 2 million question-answer pairs; focuses on synthetic knowledge, multimodal reasoning, and external knowledge integration.	Images + Text	<a href="#">SK-VQA</a>
	SMMQG (Wu et al., 2024a)	Includes 1,024 question-answer pairs; focuses on synthetic multimodal data and controlled question generation.	Images + Text	<a href="#">SMMQG</a>
Text-Focused	TriviaQA (Joshi et al., 2017)	Provides 650K question-answer pairs; reading comprehension dataset, adaptable for multimodal RAG.	Text	<a href="#">TriviaQA</a>
	Natural Questions (Kwiatkowski et al., 2019)	Contains 307,373 training examples; real-world search queries, adaptable with visual contexts.	Text	<a href="#">Natural Questions</a>