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Multimodal Large Language Models in Medical Imaging: Current State and Future Directions

Yoojin Nam^{1,2}*, Dong Yeong Kim^{1,3}*, Sunggu Kyung^{1,4}, Jinyoung Seo^{1,5}, Jeong Min Song^{1,3}, Jimin Kwon^{1,6}, Jihyun Kim^{1,5}, Wooyoung Jo^{1,5}, Hyungbin Park^{1,5}, Jimin Sung^{1,7}, Sangah Park^{1,7}, Heeyeon Kwon^{1,4}, Taehee Kwon^{1,5}, Kanghyun Kim^{1,5}, Namkug Kim^{1,3,4}

Multimodal large language models (MLLMs) are emerging as powerful tools in medicine, particularly in radiology, with the potential to serve as trusted artificial intelligence (AI) partners for clinicians. In radiology, these models integrate large language models (LLMs) with diverse multimodal data sources by combining clinical information and text with radiologic images of various modalities, ranging from 2D chest X-rays to 3D CT/MRI. Methods for achieving this multimodal integration are rapidly evolving, and the high performance of freely available LLMs may further accelerate MLLM development. Current applications of MLLMs now span automatic generation of preliminary radiology report, visual question answering, and interactive diagnostic support. Despite these promising capabilities, several significant challenges hinder widespread clinical adoption. MLLMs require access to large-scale, high-quality multimodal datasets, which are scarce in the medical domain. Risks of hallucinated findings, lack of transparency in decision-making processes, and high computational demands further complicate implementation. This review summarizes the current capabilities and limitations of MLLMs in medicine—particularly in radiology—and outlines key directions for future research. Critical areas include incorporating region-grounded reasoning to link model outputs to specific image regions, developing robust foundation models pre-trained on large-scale medical datasets, and establishing strategies for the safe and effective integration of MLLMs into clinical practice.

Keywords: Artificial intelligence; Large language model; Medical imaging; Multimodal large language model

INTRODUCTION

Artificial intelligence (AI), especially deep learning, has significantly impacted clinical medicine, particularly radiology [1]. Convolutional neural networks have enhanced image recognition and segmentation, boosting diagnostic accuracy for specific tasks and altering components of the radiological workflow [2]. However, these early AI

applications primarily focused on analyzing images in isolation [3]. This unimodal approach contrasts sharply with real-world clinical radiology, where practitioners routinely combine imaging findings with patient information from electronic health records (EHRs), including clinical notes, laboratory results, and patient history [3-5]. Given the inherently multimodal nature of radiological practice, the limitations of image-centric AI have prompted the

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Corresponding author: Namkug Kim, PhD, Department of Radiology and Research Institute of Radiology, University of Ulsan College of Medicine, Asan Medical Center, 88 Olympic-ro 43-gil, Songpa-gu, Seoul 05505, Republic of Korea

• E-mail: namkugkim@gmail.com

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¹Department of Convergence Medicine, University of Ulsan College of Medicine, Asan Medical Center, Seoul, Republic of Korea

²Department of Radiology, Samsung Changwon Hospital, Sungkyunkwan University School of Medicine, Changwon, Republic of Korea

³Department of Radiology and Research Institute of Radiology, University of Ulsan College of Medicine, Asan Medical Center, Seoul, Republic of Korea

⁴Department of Biomedical Engineering, Brain Korea 21 Project, University of Ulsan College of Medicine, Asan Medical Center, Seoul, Republic of Korea

⁵University of Ulsan College of Medicine, Seoul, Republic of Korea

⁶Department of Radiology, Dankook University Hospital, Dankook University College of Medicine, Cheonan, Republic of Korea

⁷Chosun University College of Medicine, Gwangju, Republic of Korea

^{*}These authors contributed equally to this work.



emergence of multimodal large language models (MLLMs) designed to integrate diverse clinical and imaging data [3-5].

MLLMs, also known as large multimodal models (LMMs), represent a significant evolution in medical AI [6]. Their core capability is the concurrent processing and integration of heterogeneous data modalities [7]. In clinical settings, this includes various imaging types (e.g., radiologic imaging such as CT, MRI, and X-ray, endoscopy, digital pathology, and various clinical photos) alongside textual data such as radiology reports, clinical notes, and structured EHR data (Fig. 1) [8]. MLLMs build upon large language models (LLMs)—sophisticated AI trained on vast text datasets using transformer-based architectures to understand and generate human-like language [9]. MLLMs extend these capabilities by incorporating advanced computer vision modules and multimodal learning techniques [8]. The defining feature is their ability to integrate and align information across modalities, often mapping them into a shared representational space [8]. This synergy allows for a more comprehensive understanding than unimodal approaches permit [10]. Consequently, MLLMs can tackle complex crossmodal tasks such as radiology report generation (RRG) from images and visual guestion answering (VQA) that incorporates both imaging and clinical context [11].

The rapid development of MLLMs reflects several converging technological advancements. First, the evolution of LLMs, powered by the transformer architecture and its self-attention mechanism, allows the capture of long-range

textual dependencies, with extensive pre-training on web-scale corpora providing broad linguistic and domainspecific knowledge (Fig. 2) [12,13]. Second, parallel innovations in multimodal architectures, particularly vision transformers (ViTs) [14], provide high-capacity encoders adaptable to medical imaging modalities such as CT and MRI. Third, multimodal learning strategies, including contrastive pre-training (Fig. 3A) [15] and instruction-tuned fusion architectures (Fig. 3B) [16], permit the seamless integration of image and text representations, enabling natural-language prompts to drive complex visual reasoning. Finally, the availability of high-performance computing infrastructure, including graphics processing units (GPUs) and tensor processing units (TPUs), provides the computational throughput required to train and deploy these parameter-intensive systems at clinically relevant scales [17]. Together, these advancements support the foundation model (FM) approach, where large, broadly pretrained models are adapted for specific tasks, potentially accelerating development in specialized domains like medical imaging [18].

This review provides a comprehensive overview of MLLMs in medical imaging, with a particular focus on radiology. Aimed at medical professionals, the discussion highlights clinical relevance, potential applications, and key implementation challenges, based on recent research.

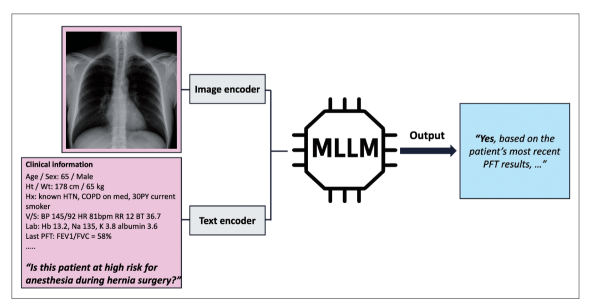


Fig. 1. Example of a MLLM. A patient's chest X-ray and corresponding clinical information, including a key clinical question, are encoded separately by an image encoder and a text encoder, respectively. By integrating these multimodal inputs, the MLLM generates an appropriate answer to the user's question. MLLM = multimodal large language model



Brief Technical Principles and Concepts of MLLMs

MLLMs extend traditional text-only LLMs by incorporating

diverse input modalities such as images, audio, and video. These models learn cross-modal connections, allowing them to process, reason about, and generate information across multiple data types [19]. A typical MLLM architecture

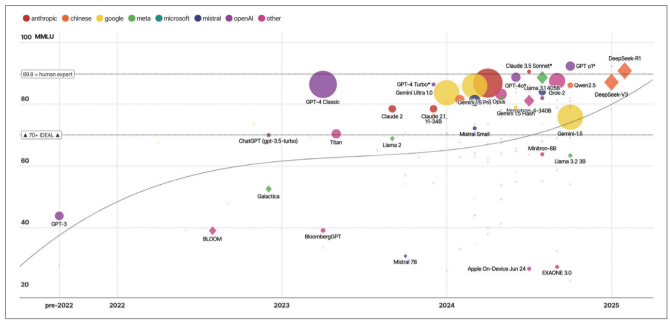


Fig. 2. Global landscape of LLMs and their performance. Bubble chart displaying over 100 public LLM releases from 2020 to 2025, ranked by their MMLU score (y-axis; higher values indicate better performance) and release date (x-axis). Bubble size corresponds to the reported number of training parameters (in billions), while bubble color indicates the developer (e.g., OpenAI, Google, Anthropic). Dashed horizontal lines represent two reference benchmarks: the human-expert level (89.8%) and the "ideal clinical threshold" (70%) referenced in the text. Reprinted under open access from David et al. [13]. *Parameter undisclosed. LLM = large-language model, MMLU = massive multitask language understanding

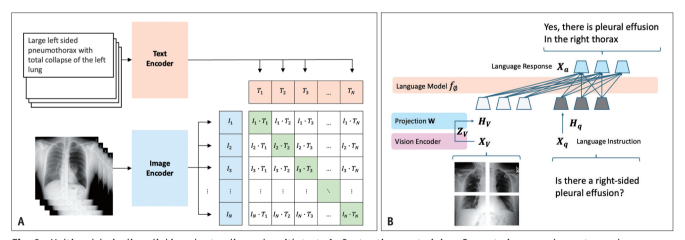


Fig. 3. Multimodal pipelines linking chest radiographs with text. **A:** Contrastive pre-training. Separate image and report encoders are trained to learn a shared embedding space by pulling true image–report pairs together and pushing mismatches apart, enabling zero-shot study retrieval, automatic report drafting, and label-efficient classification. Adapted from Radford et al., *Proc Mach Learn Res* 2021;139:8748-8763, originally published under a CC BY license [15]. **B:** Instruction-tuned fusion. Visual features extracted by a frozen vision encoder are projected and integrated into the token stream of a large language model that has been fine-tuned with radiology-specific instructions. This setup enables the model to process natural-language prompts (e.g., "Is there right-sided effusion?") and generate clinically relevant outputs such as key findings, differential diagnoses, or follow-up recommendations. Adapted from Liu et al., a preprint published under a CC BY license [16]. I = image embedding, Hq = image-aware hidden states after cross attention, Hv = linearly projected visual tokens, T = text embedding, Xa = autoregressively generated answer tokens, Xq = prompt (query) text tokens, Xv = input radiograph, Zv = vision-encoder feature map



comprises pre-trained encoders for different data types, a pre-trained LLM, and a multimodal connector that aligns the representations across components (Fig. 4). Some architectures also include a generative module capable of creating images or videos when needed. In this architecture, the LLM functions as a 'cognitive engine,' maintaining its text-centric pre-trained state to provide powerful reasoning capabilities without requiring additional fine-tuning for multimodal inputs [7]. This design supports a wide range of applications, including RRG, VQA, and content-based retrieval across modalities. Given the substantial computational demands of large-scale MLLM models, optimization strategies developed for LLMs—such as compression, quantization, and knowledge distillation—are critical for reducing inference costs and facilitating deployment in real-world clinical settings [20-22].

Architectures

Modality-specific encoders transform complex data types—such as images, audio, and video—into simpler,

meaningful representations. These encoders extract essential features from each modality, converting high-dimensional inputs into streamlined formats suitable for downstream processing. Instead of training new encoders from scratch (i.e., using randomly initialized weights without prior knowledge), researchers typically employ existing pre-trained models [7]. A popular choice is contrastive language-image pre-training (CLIP) [15], which aligns visual data with corresponding textual descriptions through extensive training (Fig. 3A).

To bridge the modality gap between non-text data and natural language, a multimodal connector is introduced as a learnable interface. Since LLMs operate solely on textual input, this connector maps diverse data types to their corresponding textual representations within a shared semantic space. This approach enables the outputs of specialized encoders to be translated into formats interpretable by the LLM, thereby eliminating the need to train a multimodal model from scratch [7]. Multimodal connectors can be categorized into four main types (Fig. 4).

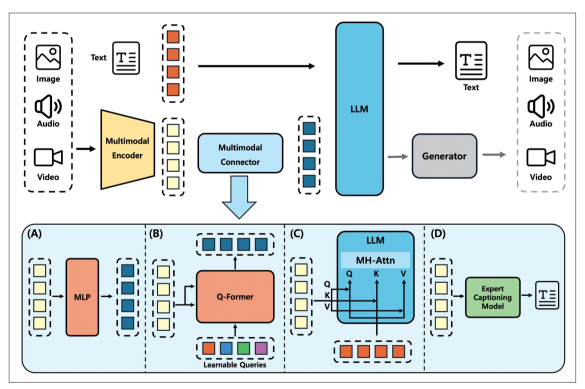


Fig. 4. Schematic illustration of a typical multimodal LLM architecture. The architecture generally comprises three main components: an encoder, a connector, and a LLM. An optional generator can be attached to the LLM to generate additional modalities beyond text. The encoder processes input data—such as images, audio, or video—and extracts modality-specific features. These features are then transformed by the connector to enhance the LLM's interpretability. Connectors are broadly categorized into four types: **(A)** projection-based, **(B)** query-based, **(C)** fusion-based, and **(D)** expert-driven language transformation connectors. Adapted from Yin et al., *Natl Sci Rev* 2024;11:nwae403, originally published under a CC BY license [7]. LLM = large language model, MLP = multi-layer perceptron, Q-Former = query transformer, MH-Attn = multi-head attention



Projection-based connectors employ a multi-layer perceptron (MLP), a type of neural network analogous to neural communication in the human brain (Fig. 4A) [16]. The MLP transforms visual data into a representation that aligns closer to language, making it easier for the LLM to understand and process [23]. Query-based connectors utilize specialized trainable 'query tokens' to extract salient visual details from images [24]. These tokens guide the model in efficiently identifying and retrieving relevant visual information (Fig. 4B) [25]. Both projection- and query-based connectors convert features into token representations, which are then passed to the LLM alongside text tokens, enabling effective multimodal information integration within the LLM's processing pipeline. Fusion-based connectors facilitate feature-level integration within the LLM architecture (Fig. 4C) [26]. Through a cross-attention mechanism, the model establishes direct interactions between pairs of visual and language representations, enabling effective multimodal information integration [27]. Specifically, this mechanism allows language representations to selectively focus on and incorporate relevant details from visual inputs by forming pairwise relationships [19]. As a result, feature-level fusion allows for richer multimodal interactions throughout the LLM's processing stages [7]. Expert-driven language transformations convert non-linguistic data directly into text, similar to image captioning (Fig. 4D) [25]. This approach uses specialized models to translate multimodal inputs directly into language that LLMs can process without additional training [7,28]. While straightforward to implement, this method often results in information loss when complex data like videos are reduced to text descriptions that cannot fully preserve spatial-temporal relationships [7,29].

Pre-trained LLMs form the cognitive backbone of modern multimodal systems, providing a significantly more efficient alternative to building models from scratch. Their extensive training on large-scale text corpora enables broad reasoning and contextual understanding, which can be leveraged for multimodal tasks [7,30]. These models inherently support capabilities such as zero-shot generalization and fewshot learning, chain-of-thought reasoning, and instruction following [31]. Empirical studies indicate that larger models improve accuracy, contextual understanding, fluency, and problem-solving, while demonstrating emergent capabilities like cross-lingual understanding [7,30].

Training Strategies

MLLMs are typically developed through three sequential stages: pre-training, instruction tuning, and alignment tuning. Each stage uses different data types and learning objectives to progressively improve the model's cross-modal understanding and reasoning capabilities [7]. In the pre-training stage, a multimodal connector learns to align visual and textual representations, often using autoregressive captioning on image-text pairs [32]. Research indicates that selectively fine-tuning components of the vision encoder enables more precise alignment between modalities [33]. The training data at this stage includes both large-scale web-collected materials and refined content from human annotation or high-performance MLLMs [34].

During instruction tuning, the model is fine-tuned using datasets containing diverse natural language instructions and multimodal inputs, teaching it to follow complex directives reliably (Fig. 3B). The model is trained to generate appropriate responses to various inputs, including images and text. This process involves fine-tuning the LLM using low-rank adaptation (LoRA) while simultaneously training the multimodal connector to process heterogeneous input modalities effectively [35]. The vision encoder may be selectively fine-tuned, depending on performance needs. Several strategies are employed during this stage, including converting question-answer pairs into instruction formats or generating multimodal instructions using advanced LLMs [36]. Research shows that incorporating both multimodal with text-only data during instruction tuning significantly enhances the model's conversational quality and instruction-following capabilities, thereby improving its adaptability across various tasks [37].

The final stage, alignment tuning, optimizes the model's outputs to better reflect human preferences, thereby improving response quality and reliability. This is typically achieved through reinforcement learning from human feedback [38]. A reward model is first trained on human preference data, after which the policy model is fine-tuned to maximize reward scores. This stage relies on small-scale, high-quality comparison responses, which help reduce hallucination risks and better reflect human preferences.

Representative General-Purpose MLLMs

Table 1 presents prominent MLLM models that have significantly influenced architectural and training paradigms. Flamingo [26], developed by DeepMind, was an early model that effectively used feature fusion to combine visual



Table 1. Summary of representative general-purpose multimodal LLMs

Model (year)	Connector type	Vision encoder	LLM backbone	Pre-training data	Model size	Instruction tuning	Key features
Flamingo (2022) [26]	Fusion- based	NFNet image encoder with Perceiver resampler	Chinchilla (70B)	ALIGN and LTIP datasets	3.2-80B	No (few-shot only)	Few-shot multimodal learning achieves SOTA performance on 16 tasks with a few, without additional fine-tuning
BLIP2 (2023) [25]	Query- based	ViT from CLIP	OPT (2.7B, 6.7B) or FlanT5 (3B, 11B)	129M image-text pairs	3.1-12.1B	No	Strong zeroshot captioning, outperforming Flamingo by 8.7% on zero-shot VQA
LLaVA (2023) [16]	Projection- based	ViT from CLIP	Vicuna (13B)	595K image-text pairs	UN	Yes	Achieves 85% of GPT-4's performance on a multimodal instruction- following dataset
GPT4 (2023) [39]	UN	UN	Native multimodal	UN	UN	Yes	Advanced VQA, reduced hallucination, robust multimodal reasoning
Gemini (2023) [40]	UN	UN	Native multimodal	UN	UN	Yes	Strong reasoning across modalities; tool integration
Claude 3 (2024) [41]	UN	UN	Native multimodal	UN	UN	Yes	Strong OCR, structured data understanding, extended context window

LLM = large language model, ALIGN = a large-scale ImaGe and noisy text embedding, LTIP = long text and image pairs, SOTA = state-of-the-art, BLIP = bootstrapped language-image pre-training, ViT = vision transformer, CLIP = contrastive language-image pre-training, OPT = open pre-trained transformer, T5 = text-to-text transfer transformer, VQA = vision question answering, LLaVA = large language and vision assistant, GPT = generative pre-trained transformer, UN = undisclosed, OCR = optical character recognition

information with language processing (Fig. 4C). It inserted visual features into the middle layers of an LLM using crossattention, allowing the language components to attend selectively to relevant visual elements, promoting deeper multimodal integration. Subsequent guery-based approaches improved efficiency by simplifying visual-language connections. Bootstrapped language-image pre-training (BLIP)-2 [25] advanced this paradigm by introducing a two-stage guery transformer (Q-Former) that connects an image encoder to an LLM. The Q-Former uses learnable guery tokens to extract salient visual features and convert them into LLM-compatible format, enabling end-to-end vision-tolanguage generation without complete retraining (Fig. 4B). Remarkably, BLIP-2 achieved performance comparable to Flamingo while using 54 times fewer trainable parameters. Further simplifying the architecture, large language and vision assistant (LLaVA) [16] adopted projection-based connectors (Fig. 4A), requiring only 595000 image-text pairs for initial alignment—significantly fewer than BLIP-2's 100 million samples.

Recent models, such as GPT, Gemini, and Claude,

increasingly use extensive instruction tuning and human feedback alignment, applying text-only reinforcement learning techniques to visual domains [39-41]. While larger models and more training data generally improve multimodal capabilities, as seen in the evolution from Flamingo to more advanced models, strategic architectural design choices, such as the use of lightweight adapters, have enabled smaller models to achieve impressive results in specific areas [42,43]. These developments highlight the critical balance between model scale and design efficiency in advancing multimodal AI.

2D Medical Imaging MLLMs

Early research on MLLM in medicine primarily focused on 2D radiological images, particularly chest X-rays (CXRs) [44]. This emphasis was driven by two principal factors:
1) the relative maturity and cross-domain transferability of 2D vision encoders pre-trained on large-scale natural image datasets [14], and 2) the availability of extensive, publicly accessible datasets that pair 2D medical images with



corresponding radiology reports [45].

Typical Datasets for 2D MLLM Research

Several high-quality public radiology datasets have significantly advanced the development and evaluation of 2D medical multimodal models. Among them, MIMIC CXR [46], which contains hundreds of thousands of CXRs paired with corresponding radiology reports, serves as a primary resource for training models on RRG tasks. Building on this, the Chest ImaGenome [47] introduces detailed annotations, including anatomical structure bounding boxes, which support more granular analysis of model attention and enable more rigorous evaluation methodologies.

For VQA in medical imaging, benchmarks like VQA-RAD [48] and SLAKE [49] provide carefully selected CXRs and CT images, accompanied by clinician-generated questions and expert-verified answers. These datasets are crucial for rigorously evaluating a model's ability to interpret medical images and extract clinically relevant information. A more recent resource, PMC-VQA [50], is created by taking radiology figures and their captions from PubMed Central articles and converting them into 227 thousands of diverse

question-answer pairs using automated methods. This large-scale dataset expands the range of clinical scenarios and supports the fine-tuning of MLLMs to enhance their radiology reasoning capabilities.

Collectively, these datasets—whether offering comprehensive report collections (MIMIC-CXR), focused Q&A benchmarks (VQA-RAD, SLAKE), or large-scale synthetic VQA pairs (PMC-VQA)—have played a central role in shaping both the main research tasks and standard evaluation protocols used across 2D medical MLLM studies. Typically, models are pre-trained on the extensive MIMIC-CXR dataset and subsequently evaluated on VQA-RAD, SLAKE, or PMC-VQA to assess their performance in real-world radiology applications [51].

Typical 2D MLLMs and Architectures

Contrastive learning aligns radiologic images and their corresponding reports by pulling matched pairs together in the embedding space while pushing mismatched pairs further apart, thereby significantly reducing the need for manual annotations [15]. ConVIRT [52] first applied a bidirectional contrastive loss to CXR-report pairs,

Table 2. Summary of representative 2D multimodal LLMs in radiology trained by contrastive learning

Model	Base architecture (vision + LLM)	Key technique(s)	Primary task(s)	Dataset(s) used	Key strength/ contribution
ConVIRT [52]	ResNet50 + ClinicalBERT	Bidirectional imagetext contrastive pretraining, largebatch unsupervised learning	Zeroshot classification & retrieval	MIMICCXR v2 (227K) + internal musculoskeletal set (48K pairs)	First medical imagetext contrastive framework
MedCLIP [53]	ViT + BioClinicalBERT	Decoupled contrastive learning, semantic matching loss (using medical knowledge)	Zero-shot classification, supervised classification, image- text retrieval	Unpaired images/ text (e.g., CheXpert, MIMIC-CXR)	High data efficiency, addresses false negatives, strong zero- shot performance
BioViL-T [54]	Hybrid CNN- transformer multi-image encoder + CXR-BERT	Temporal vision-language pretraining, contrastive learning	Progression classification, phrase grounding, RRG	MIMIC-CXR (longitudinal pairs)	First model with temporal awareness, SOTA on temporal tasks
BioMedCLIP [56]	ViT + PubMedBERT	Large-scale contrastive pre-training	Cross modal retrieval, zero-shot/few-shot/ full-shot image classification, VQA	PMC-15M (15 million diverse biomedical image-text pairs)	Domain-specific adaptations, positive transfer learning demonstrated

LLM = large language model, ConVIRT = contrastive learning of medical visual representations, ResNet = residual network, BERT = bidirectional encoder representation from Transformers, MIMIC-CXR = medical information mart for intensive care chest X-ray dataset, CXR = chest X-ray, MedCLIP = medical contrastive language-image pre-training, ViT = vision transformer, BioClinicalBERT = clinical BERT pretrained on biomedical notes, CheXpert = chest X-ray expert-labeled dataset from Stanford, BioViL-T = biomedical vision-language model with temporal modeling, CNN = convolutional neural network, CXR-BERT = BERT variant trained on chest X-ray reports, RRG = radiology report generation, SOTA = state-of-the-art, BioMedCLIP = biomedical CLIP-style pretraining using ViT and PubMedBERT, PubMedBERT = BERT pretrained on PubMed abstracts, VQA = visual question answering, PMC = PubMed Central



establishing a strong radiology-specific pre-training baseline. MedCLIP [53] improved data efficiency and enabled zero-shot transfer with limited paired examples by introducing separate image and text encoders along with a terminology-aware semantic loss. BioViL-T [54] extended this approach by integrating CXR-BERT [55] text encoders with multi-image transformers to model temporal disease progression, achieving state-of-the-art (SOTA) performance in phrase grounding and progression tasks. BioMedCLIP [56] further demonstrated that pre-training on large, diverse biomedical image-text corpora can outperform radiology-specific models, highlighting the benefit of cross-domain knowledge transfer. Table 2 summarizes these methods.

Research then shifted toward MLLMs, where general architectures are adapted through instruction tuning or fine-tuning to enhance reasoning and generation capabilities. Several MLLMs have shown notable progress in 2D radiological image analysis (Table 3). LLaVA-Med [57] pairs a CLIP-based ViT with a Vicuna/Llama LLM. After aligning 15 million PMC image—caption pairs and a brief GPT-4-guided tuning stage, it achieves expert-level performance in VQA and medical dialogue. Med-PaLM M [58] adopts a generalist design by integrating PaLM-E [59] with a ViT, enabling a single set of parameters to handle multiple biomedical

modalities. Fine-tuning on MultiMedBench [58] enabled the model to attain SOTA performance across all evaluated tasks, and its automatically generated chest radiograph reports were preferred over those of human radiologists in approximately 40% of blinded comparisons. Med-Flamingo [60] adapts the few-shot OpenFlamingo-9B framework to the medical domain. Without weight updates, it can answer image-based exam questions and generate free-form explanations deemed accurate by experts. Targeting thoracic imaging, X-rayGPT [61] maps a MedCLIP [53] encoder into Vicuna-7B using a single linear projector and 217000 annotated summaries, supporting concise impression generation, abnormality description, and interactive VQA.

In summary, the current landscape of 2D radiology MLLMs is shaped by two complementary approaches: contrastive pre-training for efficient visual representation learning and instruction-tuned generalist models for advanced reasoning and generation capabilities.

Target Tasks for 2D MLLMs

Integrating visual and language processing in MLLMs has enabled several capabilities that directly enhance radiology workflows. First, RRG leverages MLLMs to translate complex image features into coherent narrative text, automatically

Table 3. Summary of representative 2D MLLMs in radiology trained via instruction tuning or fine-tuning

Model	Base architecture (vision + LLM + interface)	Key technique(s)	Primary task(s)	Dataset(s) used	Key strength/contribution
LLaVA-Med [57]	CLIP/ViT or BioMedCLIP/ViT + Vicuna/Llama + Linear Projection	Instruction tuning, curriculum learning	Visual conversation, VQA	PMC-15M (captions), GPT-4 generated instruction- following data	Efficient adaptation of general MLLM for biomedical conversation
Med-PaLM M [58]	ViT-e, ViT-22B + PaLM-E 8B, 62B, 540B + Linear projection	End-to-end fine- tuning, instruction prompting, one- shot exemplar	VQA, RRG, classification, genomics etc.	MultiMedBench (diverse medical tasks/modalities)	Generalist model with SOTA performance on many tasks, strong reasoning
Med- Flamingo [60]	CLIP ViT-L/14 + Llama- 7B + Perceiver Resampler & Cross-Attention	Continued pre- training, few- shot in-context learning	Generative VQA, Rationale generation	MTB, publications (PMC-OA)	First medical MLLM with few- shot learning capability for VQA and reasoning
X-rayGPT [61]	MedClip ViT + Vicuna-7B + Linear Projection	Medical visual-text, alignment fine- tuning	Imageconditioned CXR summary generation, interactive VQA	Generated summaries (217K) from MIMIC- CXR, OpenI reports	Specialized conversational model for CXRs

MLLM = multimodal large language model, LLM = large language model, LLaVA = large language and vision assistant, CLIP = contrastive language-image pretraining, ViT = vision transformer, VQA = visual question answering, PMC = PubMed Central, GPT = generative pretrained transformer, Med-PaLM = medical pathways language model, PaLM = pathways language model, RRG = radiology report generation, MultiMedBench = benchmark suite for diverse medical tasks, SOTA = state-of-the-art, MTB = medical textbooks, PMC-OA = PubMed Central open access subset, X-rayGPT = instruction-tuned conversational MLLM for chest radiographs, MedCLIP = medical contrastive language-image pretraining, CXR = chest X-ray



generating the "Findings" and "Impression" sections of a report (Fig. 5A) [4]. This automation can reduce radiologists' workload, accelerate report delivery times, and improve consistency across examinations by standardizing language and minimizing repetitive dictation. Second, VQA allows clinicians—and potentially patients—to interactively query medical images and receive accurate, contextual responses (Fig. 5B) [50,62]. This interactive approach supports quick clinical decision-making and serves as an intuitive educational tool for trainees. Finally, text-to-image retrieval applications allow radiologists to search large imaging archives using natural language queries (e.g., "find all CXRs")

suggesting tuberculosis") or retrieve relevant reports for a specific image [7]. These systems can streamline research cohort selection, support case reviews in team meetings, and enhance quality control by efficiently identifying similar studies.

Progress in 3D Medical Imaging MLLMs

The transition to 3D medical imaging in MLLMs is driven by the clinical need for detailed spatial information inherent in volumetric modalities like CT and MRI, which allows for superior pathology localization, disease staging, and surgical

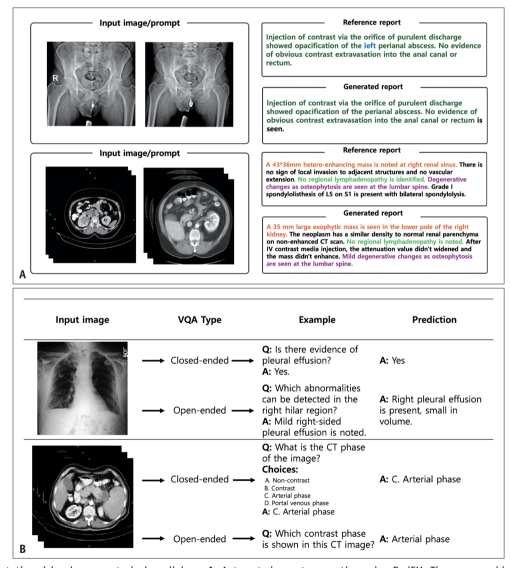


Fig. 5. Representative vision-language tasks in radiology. **A:** Automated report generation using RadFM. The upper and lower panels illustrate generated reports compared to the corresponding reference reports. Keywords that are correctly matched or missed are highlighted using color coding to enhance interpretability. **B:** VQA. Examples include both closed-ended (choice-based) and open-ended (free-text) responses. Adapted from Wu et al., a preprint published under a CC BY license [71]. RadFM = radiology foundation model, VQA = visual question answering



planning compared to 2D imaging [63]. In contrast, applying 2D networks to individual slices is both computationally inefficient and fails to capture inter-slice contextual information. Similarly, selecting only a few representative slices risks overlooking critical spatial relationships [64].

However, developing true 3D MLLMs presents several significant challenges. These include the lack of large, annotated 3D datasets; the substantial computational demands from processing many voxels, leading to token explosion; difficulties in adapting pre-trained 2D vision models to 3D structures; and the need for new evaluation methods that can assess spatial features in a volumetric context [44,45,65,66]. Despite these obstacles, research in 3D medical MLLM has gained momentum, driven by pressing clinical needs and supported by the emergence of large-scale 3D medical image-text datasets [44,45].

New Datasets Fueling 3D MLLM Development

Several new datasets are accelerating 3D MLLM development by providing well-annotated volumetric studies with matching textual reports.

CT-RATE [67] includes over 25000 non-contrast chest CT scans from about 21000 patients, reconstructed into nearly 50000 volumes, each paired with the dictated radiology report. RadGenome-Chest CT [68] builds directly upon CT-RATE by incorporating organ- and lesion-level masks—spanning about 200 anatomical classes—generated via automated segmentation methods [69]. These anatomical annotations are aligned at the sentence level with the associated report text, enabling models to learn explicit voxel-to-language correspondences. This fine-grained alignment is an essential prerequisite for clinically meaningful, location-specific reasoning.

M3D-Data [45] extends the scope further by providing 120000 publicly available 3D studies paired with freetext descriptions, along with 662000 instruction–response exemplars covering key volumetric tasks, from RRG and VQA to slice-level localization and segmentation. To address privacy concerns, all data are sourced exclusively from open-access repositories.

MedErr-CT [70] augments approximately 3000 CT-RATE studies with 41000 question-answer pairs covering six clinically salient error categories. It provides a robust training and evaluation resource for developing error-aware models and represents the first benchmark designed to systematically assess a 3D MLLM's ability to classify, localize, and correct inaccuracies in radiology reports.

Collectively, these resources advance the field beyond basic image-report matching toward datasets that embed detailed anatomical context. Through voxel-wise or regionwise alignment of images and language, 3D MLLMs are now capable of generating targeted findings (e.g., "tiny cavity in the right upper lobe"), answering spatially grounded queries, and supporting nuanced clinical decision-making, capabilities that conventional paired datasets alone could not deliver.

Typical 3D MLLMs and Architectures

Recent architectural innovations aim to overcome the major computational and representational challenges of applying MLLMs to 3D medical images (Fig. 6). Table 4 summarizes several notable designs created for this purpose.

Radiology foundation model (RadFM) [71] integrates a 3D ViT with a perceiver that distills whole-volume features into a fixed 32-token sequence, enabling RRG and VQA on high-end GPUs, albeit with lower disease-specific accuracy compared to specialist models. MedBLIP [72] targets Alzheimer's MRI, pairing images with EHR data. It employs a learnable patch layer to adapt a frozen 2D ViT for 3D input, and uses the medical query transformer (MedQFormer) to filter task-relevant features, enabling strong zero-shot reporting. CT2Rep [63] tokenizes chest CT volumes for input into a 3D autoregressive transformer with relational memory. Cross-attention to prior scans mimics routine longitudinal comparisons, aligning automated CT reporting more closely to clinical workflows. M3D-LaMed [45] combines a 3D ViT with an aggressively pooled perceiver to process full-resolution volumes on a standard workstation. A downstream LLM performs RRG, VQA, retrieval, and segmentation, functioning as a multitask assistant. Med-2E3 [65] fuses global 3D and slice-level 2D encoders, enhancing RRG and VQA performance, particularly for subtle focal lesions often missed using purely volumetric compression.

Across these systems, performance gains rely less on scaling LLMs and more on radiology-specific intermediate modules. These include perceiver-based compression [45,71], query-driven feature filtering [72], sequential patch encoding [63], and dual-stream fusion [65], which collectively transform gigabyte-scale inputs into concise, diagnostically meaningful representations. Further gains are likely to stem from further refinement of such cross-modal connectors and the integration of prior-study context, rather than from simply scaling language parameters.



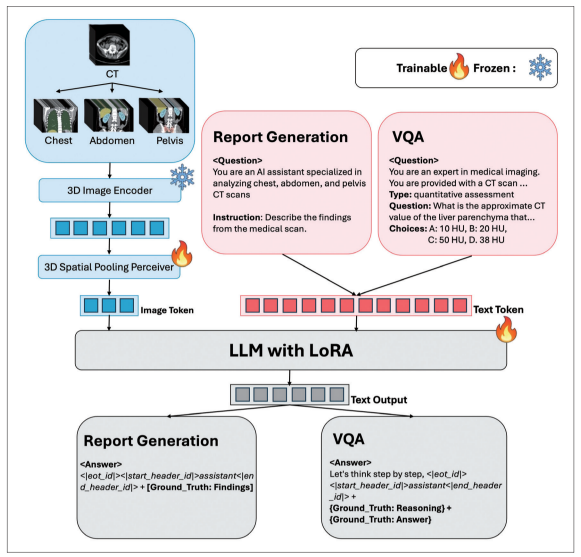


Fig. 6. Representative architecture for integrating 3D medical imaging with LLMs. To address the challenges of processing volumetric data, recent designs segment CT scans by anatomical region (e.g., chest, abdomen, pelvis) and employ frozen 3D encoders in combination with trainable fusion modules. Visual and textual inputs are integrated using LoRA-adapted LLMs to support tasks such as report generation and VQA. This figure illustrates a model developed in our laboratory based on the M3D-LaMed framework. Adapted from Bai et al., a preprint published under a CC BY license [45]. LLM = large language model, LoRA = low-rank adaptation, VQA = visual question answering

Advancing MLLMs for Medicine

MLLMs for medicine are rapidly advancing by addressing existing limitations and exploring new paradigms to enhance clinical utility. Key developments include improved spatial granularity by incorporating region-level visual details [16,45,63,73,74] and the use of large-scale pretrained FMs for broad generalization [75,76]. Additionally, emerging paradigms, such as Vision-Language-Action (VLA) frameworks, further extend capabilities by integrating medical image interpretation with language-guided clinical

actions [77,78]. Additionally, collaborative multi-agent approaches enable knowledge sharing among specialized AI agents, facilitating more comprehensive medical reasoning [79,80]. Collectively, these innovations lay the groundwork for next-generation medical MLLMs that can operate within real-world resource constraints while maintaining diagnostic fidelity.

Region-Focused MLLMs

While general research on MLLMs has shown that adding local visual details to LLMs significantly enhances their



Table 4. Summary of typical 3D multimodal LLMs in radiology

	3 31	33		
Model	Key architectural feature(s)	Primary task(s)	Training data highlights	Key strength/contribution
RadFM [71]	3D ViT + Perceiver Module	RRG, VQA (multimodal 2D/3D)	Pre-train: MedMD (16M scans); Fine-tune: RadMD (3M image-report pairs)	Foundation model concept for radiology, handles multiple modalities
MedBLIP [72]	Learnable 3D Patch Embedding + Frozen 2D Encoder + MedQFormer + Frozen LLM (LoRA)	Zero-shot Classification, VQA (3D + EHR)	AD datasets (30K MRI + EHR)	Lightweight, integrates 3D images with EHR text using query mechanism
CT2Rep [63]	3D Autoregressive Causal Transformer + Hierarchical Memory Decoder	3D CT RRG (chest)	CT-RATE	First dedicated 3D RRG model, sequential processing, longitudinal data integration
M3D- LaMed [45]	3D ViT + 3D Spatial Pooling Perceiver + LLM	RRG, VQA, retrieval, positioning, segmentation (3D)	M3D-Data (120K pairs, 662K instructions)	Efficient 3D token compression via perceiver, generalist across multiple 3D tasks
Med-2E3 [65]	Integrated 3D Encoder + 2D Encoder + Text-Guided Inter- Slice Scoring	RRG, VQA (3D)	Benchmarked on public 3D datasets (M3D-data)	Novel dual-encoder approach mimicking radiologist workflow, task-specific attention

LLM = large language model, RadFM = radiology foundation model, ViT = vision transformer, RRG = radiology report generation, VQA = visual question answering, MedMD = medical multimodal dataset, RadMD = radiology multimodal dataset, MedBLIP = medical bootstrapping language-image pre-training from 3D medical images and texts, MedQFormer = medical query transformer, LoRA = low-rank adaptation, EHR = electronic health record, AD = Alzheimer's disease, M3D-LaMed = a versatile multi-modal large language model for 3D medical image analysis, M3D-Data = 3D multi-modal medical dataset, Med-2E3 = 2D-enhanced 3D medical multimodal large language model

ability to reason about specific regions [73,74], similar work in medical imaging remains in its early stages. Most medical MLLMs still process entire medical images as single global units, limiting their ability to generate text descriptions about specific, clinically relevant areas. This limitation is especially problematic in radiology, where reports typically describe findings across multiple anatomical locations and disease processes [81]. To address these challenges, several region-focused medical MLLMs have been developed (Table 5).

Researchers have fine-tuned MLLM using specialized training data that connects textual descriptions to specific image locations, a process known as "Refer-and-Ground" conversations [82-84]. These datasets enable models to localize anatomical structures, detect lesions, and generate reports that reference specific image areas. For example, MAIRA-2 [81] established a benchmark for CXR reporting by linking each clinical finding to its exact location. Other efforts have focused on integrating regions-of-interest (ROI) features directly into language models. One such approach, Region-Guided Radiology Report Generation (RGRG) [85], identifies potential abnormalities, extracts features from these ROIs, and then uses these detailed features to generate reports. More recently, pixel-level guidance via semantic segmentation has become a powerful alternative. MAIRA-SEG [86], for example, uses a specialized system

to generate segmentation tokens from outlines of major organs and lesions, enhancing the CXR information fed into the language model (Fig. 7). Similarly, Reg2RG [87] applies this approach to CT scans by providing organ outlines that maintain spatial relationships, while preserving texture details in the visual features, effectively combining detailed and overall information. MedRegion-CT [88] further extends region-focused modeling for chest CT by fusing global and segmentation-guided regional tokens with quantitative organ- and lesion-level attributes, generating organ-specific paragraphs that achieve SOTA accuracy. Spatial grounding will likely shape the next generation of radiology AI models. Systems that combine overall context with region-specific features can create focused, interpretable reports centered on specific findings.

Multimodal Foundation Models: Balancing Specialist and Generalist Approaches

AI in medical imaging is undergoing a significant transformation with the emergence of FMs [89]. These large-scale deep learning systems are trained on vast, diverse datasets, often using self-supervised learning to reduce the need for manual annotations [18,75,90,91]. Unlike traditional approaches that develop specialized models for specific tasks, FMs serve as flexible platforms



that can be efficiently fine-tuned or prompted for various clinical applications, while requiring substantially less task-specific labeled data [92]. This evolution is driven

by increased access to large, multi-institutional data repositories [45-50,67,68] and a growing recognition that complex clinical challenges require models with broad

Table 5. Summary of typical region-focused multimodal LLMs in radiology

Model	Imaging modality	Key input data	Key method/approach	Primary task(s)
MAIRA-2 [81]	CXR	CXR, text-bounding box pairs	Fine-tuned using "refer-and-ground" conversation corpora (free-text dialogue coupled to bounding-box coordinates). Links each reported finding in CXR reports to an annotated location	Formalized a grounded radiology report generation benchmark
RGRG [85]	CXR	CXR, detected ROI features	Detects or allows radiologists selection of candidate abnormalities. Utilizes features corresponding to these ROIs. Conditions the report generator on these refined, fine-grained embeddings	Report generation conditioned on ROI
MAIRA-SEG [86]	CXR	CXR, pseudo-masks (SEG info)	Leverages the mask-aware extractor of Osprey. Derives "SEG tokens" from pseudo-masks of major organs and lesions to enrich the CXR representation ingested by the LLM	Enhance CXR representation using pixel-level SEG
Reg2RG [87]	СТ	CT, organ masks, embeddings	Uses universal SEG to supply organ masks (preserving geometric context). Retains local texture in accompanying visual embeddings. Enables coherent fusion of local (mask + texture) and global cues	Fuse local and global cues in CT imaging
MedRegion-CT [88]	СТ	CT, pseudo organ/ lesion masks + patient-specific attributes	Pools global & SEG-guided region tokens via R ² Token Pooling, adds mask-driven visual extractor and quantitative attribute prompts to condition the LLM, yielding organ-wise paragraphs	Region-grounded CT report generation

LLM = large language model, MAIRA = multimodal AI for radiology application, CXR = chest X-ray, RGRG = region-guided radiology report generation, ROI = region of interest, SEG = segmentation, Reg2RG = region-guided referring and grounding framework for report generation, R² = region representative

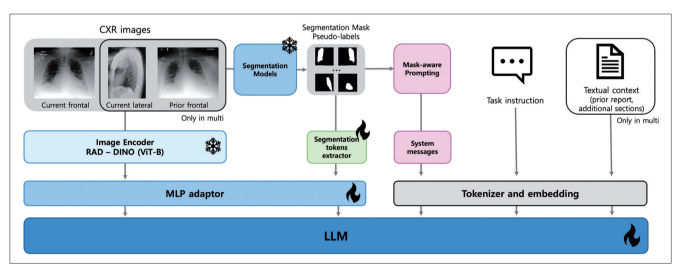


Fig. 7. Representative architecture of region-grounded MLLMs. This figure illustrates the MAIRA-Seg framework, a region-focused MLLM architecture that integrates segmentation-aware spatial tokens with CXR image and text inputs. A frozen vision encoder and segmentation model generate structured representations, which guide a trainable LLM in producing fine-grained, mask-aware radiology reports. Adapted from Sharma et al., *Proc Mach Learn Res* 2025;259:941-960, originally published under a CC BY license [86]. MLLM = multimodal large language model, MAIRA-Seg = Mask-Aware Instruction-tuned Radiology Assistant with Segmentation, CXR = chest X-ray, LLM = large language model, MLP = multi-layer perceptron



visual and semantic knowledge acquired during pre-training [75,93-95].

The heterogeneous nature of medical data and clinical needs has led to the development of various types of FMs. Some models are designed for specific imaging modalities for example, BrainIAC [96] for MRI and MaCo [97] for CXRs. These models achieve high performance within their respective domains by capturing the unique characteristics of each imaging method, but they typically struggle when applied to other types of medical images [92]. Other FMs are even more narrowly focused, targeting specific anatomical regions or clinical tasks. For instance, MoME [98] specializes in brain lesion segmentation, while MedYOLO [99] is designed for 3D object detection. These specialized models achieve SOTA performance while reducing the annotation work needed for highly specialized clinical applications. More broadly, FMs can be viewed along a continuum from generalist to specialist. Generalist models, such as RadFM [71] and M4oE [100], are designed to operate across multiple imaging modalities, often incorporating diverse data types. New architectural approaches, particularly the Mixture of Experts framework used in models like MoME [98] and M4oE

[100], seek to balance these approaches by using specialized expert sub-networks within a more flexible structure.

Perhaps most ambitiously, FMs facilitate multimodal data integration, striving to emulate clinical reasoning by synthesizing information from diverse sources like imaging, EHRs, text, and genomics [101,102]. The development of robust multimodal FMs, alongside comprehensive benchmarks such as CLIMB [103], is pivotal for achieving a holistic patient assessment and advancing precision medicine (Fig. 8) [104].

FMs represent a promising evolution in medical imaging AI, offering more generalizable, adaptable, and data-efficient systems. They speed up AI development through efficient fine-tuning, allowing quick adaptation to new tasks with minimal labeled data, a key advantage in settings involving rare diseases or limited datasets [97,105,106]. While challenges in data access, computational requirements, validation methods, and building clinical trust require significant attention, the potential to improve clinical workflows and patient outcomes provides strong motivation for continued responsible innovation in this field [75,91,107].

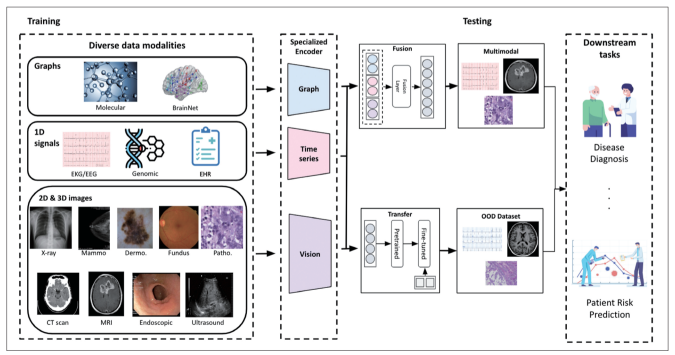


Fig. 8. Multimodal foundation model for integrated clinical reasoning. This figure illustrates the CLIMB framework, a multimodal foundation model that processes diverse medical data types (graphs, time-series signals, and 2D/3D images) via specialized encoders and unified fusion or transfer modules. Trained across multiple modalities, the model supports downstream tasks such as diagnosis and risk prediction with improved generalization, including for out-of-distribution data. Adapted from Dai et al., a preprint published under a CC BY SA license [103]. CLIMB = Continual Learning in Multimodality Benchmark, EKG = electrocardiogram, EEG = electroencephalography, EHR = electronic health record



Beyond MLLMs

As multimodal AI continues to evolve, VLA models have emerged as a new paradigm that integrates medical image perception, language-based interpretation, and embodied action planning within a unified framework of embodied AI [77]. Unlike traditional modular pipelines, VLA models aim to combine these components end-to-end, enabling systems to not only interpret vision findings but also actively support or carry out procedural tasks [78]. The fully autonomous robotic ultrasound platform reported by Su et al. [108] integrates real-time image acquisition, anatomical recognition, and robot-assisted probe manipulation, enabling thyroid scans to be performed without human interventions. Although most existing systems concentrate on perception and low-level control, recent survey articles have underscored the potential of embedding languageguided reasoning, whereby procedural instructions are parsed and translated into executable actions [78].

Furthermore, recent advances in collaborative learning paradigms among MLLMs have introduced novel approaches to enhance reasoning and generalization capabilities in medical imaging applications [79,80]. Notably, the model context protocol (MCP) and agent-to-agent (A2A) interaction frameworks facilitate effective inter-model communication and cooperation, offering new avenues for collaborative decision-making and task execution [109,110].

MCP establishes a unified client-server architecture that standardizes how MLLMs interact with external tools and data sources [111]. By enabling autonomous tool discovery and orchestration, MCP transforms passive models into active agents capable of context-aware operations, including API invocations and complex reasoning chains [109,112,113]. This protocol facilitates improved reasoning by allowing models to dynamically access and integrate diverse knowledge sources and computational resources. AI agents are autonomous systems designed to execute tasks independently by orchestrating workflows and leveraging available tools [114]. In multi-agent systems (MAS), these agents engage in A2A interactions to communicate and coordinate their activities [115]. MAS comprises multiple autonomous agents that collaborate to solve complex problems through distributed processing [116]. In healthcare settings, where diverse heterogeneous systems must integrate seamlessly, multi-agent architectures prove particularly valuable [110]. These agents can leverage their specialized capabilities and share domain-specific knowledge.

Challenges and Open Questions

MLLMs show great potential for medicine by integrating imaging with clinical data to enhance diagnostic accuracy and streamline workflows [117]. However, realizing this potential requires overcoming substantial hurdles spanning data acquisition, model reliability, technical implementation, evaluation, and clinical integration [7,8].

A major barrier is the lack of large-scale, high-quality multimodal medical datasets, particularly for 3D/4D imaging [118]. Developing such datasets is labor-intensive and requires expert annotation to support models capable of precise spatial reasoning. Additionally, data heterogeneity across institutions hinders the development of generalizable models [5]. Privacy regulations further complicate data sharing, necessitating advanced de-identification strategies or alternative approaches such as federated learning and synthetic data generation—methods whose effectiveness requires further validation [119-121].

Model trustworthiness is critical for clinical deployment. Multimodal LLMs are prone to hallucination, producing fluent but factually incorrect statements that may misguide diagnostic decisions and compromise patient safety [122]. While retrieval-augmented generation (RAG) can reduce this risk, it does not eliminate it entirely [123]. These models also inherit biases from their training data, potentially exacerbating performance disparities across demographic groups and deepening existing health inequities [124]. Effective risk mitigation hinges on balanced, expertly curated datasets, continuous post-deployment auditing, and cross-institutional benchmarking [125,126]. Furthermore, LLMs must transparently communicate uncertainty to prevent clinician over-reliance and to preserve critical human oversight.

The "black box" nature of complex MLLMs poses a significant barrier to clinical trust and adoption [127-129]. Interpretability—the ability to understand how a model reaches its conclusions—is essential for verification and responsible integration into clinical workflows [121,130,131]. Although explainable AI techniques such as attention maps offer some insight, achieving meaningful interpretability in multimodal radiology tasks remains challenging [132,133]. Effective explanations must bridge visual evidence and linguistic reasoning, ideally through fine-grained visual grounding that links specific image regions to generated text, mirroring established radiological practice.



Evaluating MLLMs in medicine requires moving beyond conventional natural language processing and computer vision metrics (e.g., BLEU, ROUGE, accuracy), which fail to capture clinically relevant outcomes (Fig. 9) [134-136]. Specialized frameworks that assess key dimensions such as factual consistency, clinical utility, safety, fairness, and spatial grounding are urgently needed [137,138]. In radiology, emerging domain-specific metrics, such as RadGraph [139], GREEN [140], SFVE [141], and LAVE [142], exemplify this shift toward more meaningful, task-aligned assessments. Developing robust, standardized benchmarks covering diverse tasks, modalities, and clinical scenarios is also vital for progress. Despite advancements in automated evaluation, expert radiologist review remains essential for determining whether MLLM outputs are clinically acceptable and trustworthy [137].

Finally, successful clinical integration of MLLMs requires more than technical performance alone [143,144]. These models must be seamlessly integrated into existing clinical workflows, such as PACS/RIS and EHR systems, without causing disruption. This requires careful attention to

human-computer interaction and interface design (Fig. 10) [145,146]. In parallel, clear regulatory frameworks must be established to guide the validation, deployment, and ongoing monitoring of these adaptive, generative models, addressing issues like model drift, accountability, and legal liability [147]. Numerous ethical considerations, including patient privacy, bias mitigation, accountability, transparency, the impact on the profession, and preventing misuse, must be proactively addressed through interdisciplinary collaboration [148,149].

While MLLMs hold significant promise for transforming medical practice, their safe and effective clinical deployment depends on solving foundational challenges in data quality, reliability, explainability, technical design, evaluation, and ethical implementation [150]. Collaborative innovation across these areas is essential for responsibly implementing these AI systems to enhance medical practice and improve patient outcomes [143,144].

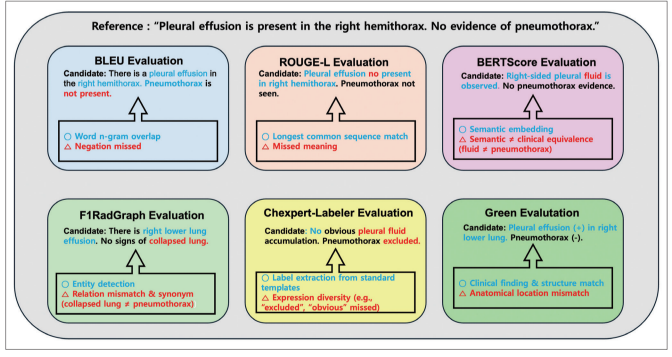


Fig. 9. Comparison of evaluation metrics for radiology report generation. Six evaluation methods are applied to a candidate report, highlighting their respective strengths (blue) and blind spots (red) relative to the reference: "Pleural effusion is present in the right hemithorax. No evidence of pneumothorax." Token-based (BLEU, ROUGE), semantic (BERTScore), and rule-based (CheXpert) metrics often fail to detect clinically significant errors, such as incorrect negation or anatomical misclassification. In contrast, entity- and structure-aware metrics (e.g., F1RadGraph, Green Score) better capture clinical correctness but still lack full interpretability. Blue = correctly recognized content, Red = clinically important errors not penalized, \circ = metric strengths (e.g., token match, clinical entity), Δ = metric limitations (e.g., missed negation or relation)



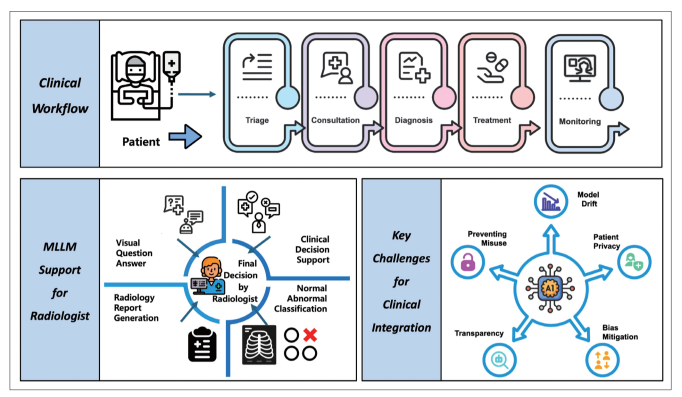


Fig. 10. Clinical integration of MLLMs in radiology: workflow, support, and challenges. This figure illustrates the potential roles of MLLMs in supporting radiologists across the clinical workflow—from triage and diagnosis to treatment planning and monitoring. Key applications include report generation, visual question answering, abnormality detection, and clinical decision support. Furthermore, key challenges include model drift, patient privacy, bias mitigation, preventing misuse, and transparency, which must be addressed for safe integration into clinical systems. MLLM = multimodal large language model

CONCLUSION

MLLMs hold significant potential to transform medical practice by integrating imaging and clinical data within a unified inference framework. For example, FMs pretrained on extensive visual-text corpora provide broad prior knowledge that enables MLLMs to connect subtle radiographic cues with patient context, propose coherent differential diagnoses, and draft preliminary reports. Spatially grounded reasoning—where textual outputs are anchored to specific image regions—further enhances interpretability and fosters clinician trust. Collectively, these advances position MLLMs as cognitive co-pilots capable of improving diagnostic accuracy, streamlining routine documentation, and delivering interactive decision support in daily clinical workflows.

Despite this promise, several critical challenges must be addressed before MLLMs can be safely and effectively adopted in clinical settings. Progress is hampered by limited, well-annotated multimodal datasets; the propensity to hallucinate or perpetuate biases learned from nonrepresentative training data; and opaque decision pathways that undermine clinical explainability. Safe deployment, therefore, will require rigorous, multi-institutional validation to uncover performance gaps, accompanied by techniques that surface model rationale and uncertainty. Practical barriers, such as substantial computational demands and inference latency, must also be reduced to enable seamless integration into fast-paced imaging environments. Furthermore, clear regulatory and ethical guidance is essential to govern evaluation, monitoring, and accountability as these systems transition from laboratory to routine patient care.

Looking forward, interdisciplinary efforts should focus on refining model design and instituting safeguards to bridge the gap between experimental performance and clinical reliability. Promising directions include incorporating domain-specific constraints and modular expert components to balance generalizability with specialty-level accuracy, as well as implementing safety mechanisms such as output verification and clinician-in-the-loop review. With sustained innovation and careful governance, MLLMs could



become trusted partners in clinical practice rather than opaque oracles, supporting practitioners in diagnosis and decision-making while maintaining appropriate human oversight. In time, these technologies have the potential to substantially augment clinicians' capabilities, improve diagnostic accuracy and efficiency, and ultimately enhance patient outcomes—but realizing this potential will require a measured, transparent approach to their integration into clinical practice.

Conflicts of Interest

Namkug Kim, who is on the editorial board of the *Korean Journal of Radiology*, was not involved in the editorial evaluation or decision to publish this article. The remaining author has declared no conflicts of interest.

Author Contributions

Conceptualization: Namkug Kim. Investigation: Yoojin Nam, Dong Yeong Kim, Sunggu Kyung, Jinyoung Seo, Jeong Min Song, Jimin Kwon, Jihyun Kim, Wooyoung Jo, Hyungbin Park, Jimin Sung, Taehee Kwon, Kanghyun Kim. Project administration: Yoojin Nam, Dong Yeong Kim. Supervision: Namkug Kim. Visualization: Yoojin Nam, Dong Yeong Kim, Jeong Min Song, Jimin Kwon, Jihyun Kim, Wooyoung Jo, Hyungbin Park, Jimin Sung, Sangah Park, Heeyeon Kwon. Writing—original draft: Yoojin Nam, Dong Yeong Kim. Writing—review & editing: Namkug Kim, Sunggu Kyung, Jinyoung Seo, Jeong Min Song, Jimin Kwon, Jihyun Kim, Wooyoung Jo, Hyungbin Park, Jimin Sung, Sangah Park, Heeyeon Kwon.

ORCID IDs

Yoojin Nam

https://orcid.org/0000-0001-8565-1360

Dong Yeong Kim

https://orcid.org/0000-0002-8548-7377

Sunggu Kyung

https://orcid.org/0000-0002-7582-9484

Jinyoung Seo

https://orcid.org/0009-0000-6828-2508

Jeong Min Song

https://orcid.org/0009-0009-0335-6903

Jimin Kwon

https://orcid.org/0009-0001-5923-9900

Jihyun Kim

https://orcid.org/0009-0003-0378-4170

Wooyoung Jo

https://orcid.org/0009-0000-7413-1351

Hyungbin Park

https://orcid.org/0009-0007-7762-3432

Jimin Sung

https://orcid.org/0009-0001-4053-4803 Sangah Park

https://orcid.org/0009-0004-1243-2625 Heeveon Kwon

https://orcid.org/0009-0005-1283-6600 Taehee Kwon

https://orcid.org/0009-0000-2707-2176 Kanghyun Kim

https://orcid.org/0009-0009-6720-8045 Namkug Kim

https://orcid.org/0000-0002-3438-2217

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