

REVIEW ARTICLE

AI IN MEDICINE

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The Current and Future State of AI Interpretation of Medical Images

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THE INTERPRETATION OF MEDICAL IMAGES — A TASK THAT LIES AT THE heart of the radiologist's work — has involved the growing adoption of artificial intelligence (AI) applications in recent years. This article reviews progress, challenges, and opportunities in the development of radiologic AI models and their adoption in clinical practice. We discuss the functions that AI-based algorithms serve in assisting radiologists, including detection, workflow triage, and quantification, as well as the emerging trend of the use of medical-imaging AI by clinicians who are not radiologists. We identify the central challenge of generalization in the use of AI algorithms in radiology and the need for validation safeguards that encompass clinician–AI collaboration, transparency, and post-deployment monitoring. Finally, we discuss the rapid progress in developing multi-modal large language models in AI; this progress represents a major opportunity for the development of generalist medical AI models that can tackle the full spectrum of image-interpretation tasks and more. To aid readers who are unfamiliar with terms or ideas used for AI in general or AI in image interpretation, a Glossary is included with this article.

In recent years, AI models have been shown to be remarkably successful in interpretation of medical images.¹ Their use has been extended to various medical-imaging applications, including, but not limited to, the diagnosis of dermatologic conditions² and the interpretation of electrocardiograms,³ pathological slides,⁴ and ophthalmic images.⁵ Among these applications, the use of AI in radiology has shown great promise in detecting and classifying abnormalities on plain radiographs,⁶ computed tomographic (CT) scans,⁷ and magnetic resonance imaging (MRI) scans,⁸ leading to more accurate diagnoses and improved treatment decisions.

Even though the Food and Drug Administration (FDA) has approved more than 200 commercial radiology AI products, substantial obstacles must be overcome before we are likely to see widespread successful clinical use of these products. The incorporation of AI in radiology poses both potential benefits and challenges for the medical and AI communities. We expect that the eventual resolution of these issues and more comprehensive solutions, including the development of new foundation models, will lead to broader adoption of AI within this health care sector.

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AI USE IN RADIOLOGY

Radiology as a specialty is well positioned for the application and adoption of AI because of several key factors. First, AI excels in analyzing images,⁹ and unlike other specialties that use imaging, radiology has an established digital workflow and universal standards for image storage, so that it is easier to integrate AI.¹⁰

Glossary

Continual learning: A process in which an AI model learns from new data over time while retaining previously acquired knowledge.
Data set shift: The shift from data used to train a machine-learning model to data encountered in the real world. This shift can cause the model to perform poorly when used in the real world, even if it performed well during training.
Federated learning: A distributed machine-learning approach that enables multiple devices or nodes to collaboratively train a shared model while keeping their individual data local, thereby preserving privacy and reducing data communication overhead.
Foundation models: AI models that serve as a starting point for developing more specific AI models. Foundation models are trained on large amounts of data and can be fine-tuned for specific applications, such as detecting lesions or segmenting anatomical structures.
Generalist medical AI models: A class of advanced medical foundation models that can be used across various medical applications, replacing task-specific models. Generalist medical AI models have three key capabilities that distinguish them from conventional medical AI models. They can adapt to new tasks described in plain language, without requiring retraining; they can accept inputs and produce outputs using various combinations of data types; and they are capable of logically analyzing unfamiliar medical content.
Large language models: AI models consisting of a neural network with billions of weights or more, trained on large amounts of unlabeled data. These models have the ability to understand and produce human language and may also apply to images and audio.
Multimodal models: AI models that can understand and combine different types of medical data, such as medical images and electronic health records. Multimodal models are particularly useful in medicine for tasks that require a comprehensive understanding of the patient, such as diagnosis and individualized treatment planning.
Self-supervised models: AI models that can learn from medical data without the need for explicit annotations. These models can be used to learn representations of medical data that are useful for a wide range of tasks, such as diagnosis and patient monitoring. Self-supervised models are particularly useful in medicine when labeled data are scarce or expensive to obtain.
Zero-shot learning: The capability of an AI model to perform a task or solve a problem for which it has not been explicitly trained, without the need for any additional training data. In medicine, this can be particularly useful when there is a shortage of labeled data available for a specific medical task.

Furthermore, AI fits naturally in the workflow of image interpretation and can replicate well-defined interpretive tasks effectively.¹¹

AI USE FOR RADIOLOGISTS

AI can be used in the field of radiology to analyze images from a wide range of techniques, including radiography, CT, ultrasonography, and MRI. Radiologic AI algorithms serve a number of narrow image-analysis functions to assist radiologists, such as quantification, workflow triage, and image enhancement (Fig. 1).^{1,12-17} Quantification algorithms perform segmentation and measurements of anatomical structures or abnormalities. Common examples include measuring breast density, identifying anatomical structures in the brain, quantitating cardiac flow,¹⁸ and assessing local lung-tissue density. Workflow triage involves flagging and communicating suspected positive findings, including, but not limited to, intracranial hemorrhage, intracranial large-vessel occlusion,¹⁹ pneumothorax,²⁰ and pulmonary embolism. AI is also used for the detection, localization, and classification of conditions such as

pulmonary nodules and breast abnormalities. In addition, AI algorithms enhance preinterpretive processes, including image reconstruction, image acquisition, and mitigation of image noise.¹⁷

There is promise in exploring radiologic AI models that can expand interpretive capabilities beyond those of human experts. For instance, AI algorithms can accurately predict clinical outcomes on the basis of CT data in cases of traumatic brain injury²¹ and cancer.²² In addition, AI-derived imaging biomarkers can help to quickly and objectively assess structures and pathological processes related to body composition, such as bone mineral density, visceral fat, and liver fat, which can be used to screen for various health conditions.²³ When applied to routine CT imaging, these AI-derived biomarkers are proving useful in predicting future adverse events.²⁴ Moreover, recent research has shown that coronary-artery calcium scores, which are typically obtained on the basis of CT scanning, can be determined by means of cardiac ultrasonography.²⁵ These findings point to the value of radiologic AI models for patients (e.g., no radiation exposure).

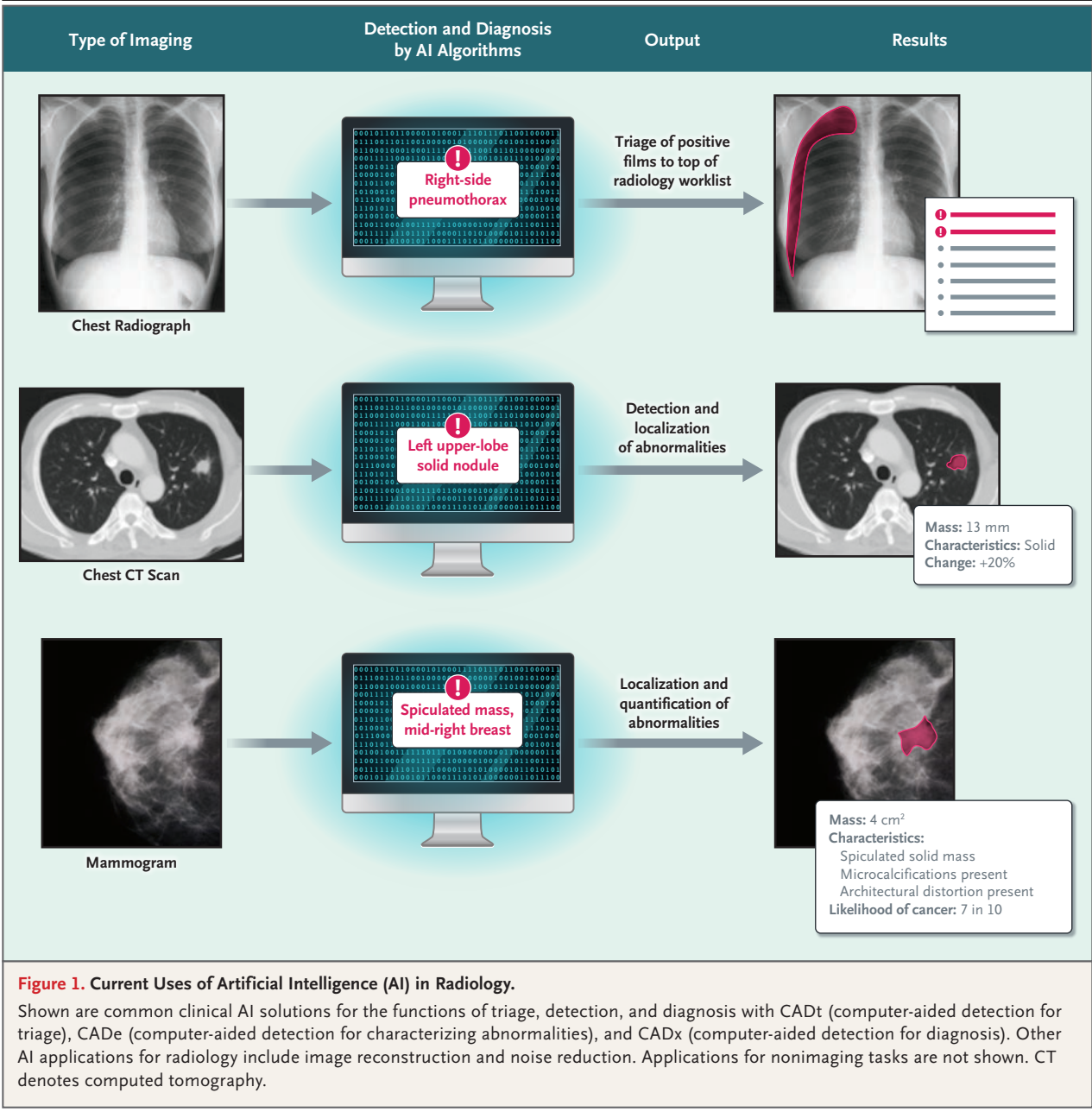


Figure 1. Current Uses of Artificial Intelligence (AI) in Radiology.

Shown are common clinical AI solutions for the functions of triage, detection, and diagnosis with CADt (computer-aided detection for triage), CADe (computer-aided detection for characterizing abnormalities), and CADx (computer-aided detection for diagnosis). Other AI applications for radiology include image reconstruction and noise reduction. Applications for nonimaging tasks are not shown. CT denotes computed tomography.

Radiologic AI has attracted global interest, and commercial AI algorithms have been developed by companies based in more than 20 countries. Studies have shown that some hospitals, as well as other point-of-care centers, already use AI products successfully, and larger practices are more likely than smaller practices to use AI currently. Radiologists who use AI in their practices are generally satisfied with their experience and find that AI provides value to them and their

patients. However, radiologists have expressed concerns about lack of knowledge, lack of trust, and changes in professional identity and autonomy.²⁶ Local champions of AI, education, training, and support can help overcome these concerns. The majority of radiologists and residents expect substantial changes in the radiology profession within the next decade and believe that AI should have a role as a “co-pilot,” acting as a second reader and improving workflow tasks.²⁷

Although the penetration of AI in the U.S. market is currently estimated to be only 2%, the readiness of radiologists and the potential of the technology indicate that further translation into clinical practice is likely to occur.

EMERGING USES FOR NONRADIOLOGISTS

Although many current radiologic AI applications are designed for radiologists, there is a small but emerging trend globally toward the use of medical-imaging AI for nonradiologist clinicians and other stakeholders (i.e., health care providers and patients). This trend presents an opportunity for improving access to medical imaging and reducing common diagnostic errors²⁸ in low-resource settings and emergency departments, where there is often a lack of around-the-clock radiology coverage.²⁹ For instance, one study showed that an AI system for chest radiograph interpretation, when combined with input from a nonradiology resident, had performance values that were similar to those for board-certified radiologists.³⁰ A popular AI application that is targeted for use by nonradiologist clinicians for detecting large-vessel occlusions in the central nervous system has resulted in a significant reduction in time to intervention and improved patient outcomes.³¹ Moreover, AI has been shown to accelerate medical-imaging acquisition outside traditional referral workflows with new, clinician-focused mobile applications for notifications of AI results.³² This trend, although not well established, has been cited as a potential long-term threat to radiology as a specialty because advanced AI models may reduce the complexity of technical interpretation so that a nonradiologist clinician could use imaging without relying on a radiologist.^{33,34}

Portable and inexpensive imaging techniques are frequently supported by AI and have served to lower the barrier for more widespread clinical use of AI in medical imaging outside the traditional radiology workflow.^{35,36} For example, the Swoop portable MRI system, a point-of-care device that addresses existing limitations in forms of imaging technology, provides accessibility and maneuverability for a range of clinical applications. The system plugs into a standard electrical outlet and is controlled by an Apple iPad. Portable ultrasound probes and smart-

phones in AI-enabled applications can be used to obtain diagnostic information even by users without formal training in echocardiography or the use of ultrasound in obstetrical care.³⁷ Overall, although the use of medical-imaging AI by nonradiologist clinicians is still in the early stages, it has the potential to revolutionize access to medical imaging and improve patient outcomes.

SAFEGUARDS FOR EFFECTIVE GENERALIZATION

In considering the widespread adoption of AI algorithms in radiology, a critical question arises: Will they work for all patients? The models underlying specific AI applications are often not tested outside the setting in which they were trained, and even AI systems that receive FDA approval are rarely tested prospectively or in multiple clinical settings.³⁸ Very few randomized, controlled trials have shown the safety and effectiveness of existing AI algorithms in radiology, and the lack of real-world evaluation of AI systems can pose a substantial risk to patients and clinicians.³⁹

Moreover, studies have shown that the performance of many radiologic AI models worsens when they are applied to patients who differ from those used for model development, a phenomenon known as “data set shift.”⁴⁰⁻⁴⁴ In interpretation of medical images, data set shift can occur as a result of various factors, such as differences in health care systems, patient populations, and clinical practices.⁴⁵ For instance, the performance of models for brain tumor segmentation and chest radiograph interpretation worsens when the models are validated on external data collected at hospitals other than those used for model training.^{46,47} In another example, a retrospective study showed that the performance of a commercial AI model in detecting cervical spine fractures was worse in real-world practice than the performance initially reported to the FDA.⁴⁸ Patient age, fracture characteristics, and degenerative changes in the spine affected the sensitivity and false positive rates to an extent that limited the clinical usefulness of the AI model and aroused concerns about the generalization of radiologic AI algorithms across clinical environments.

There is a pressing need for the development of methods that improve the generalization of algorithms in new settings.⁴⁹⁻⁵¹ As the field matures, better generalization checks based on accepted standards must be established before the algorithms are widely applied. These checks encompass three related areas: clinician–AI collaboration, transparency, and monitoring (Fig. 2).

CLINICIAN–AI COLLABORATION

The successful use of AI in radiology depends on effective clinician–AI collaboration. In theory, the use of AI algorithms to assist radiologists allows for a human–AI collaboration workflow, with humans and AI leveraging complementary strengths.⁵² Studies have shown that AI assistance in interpretation of medical images is more useful to some clinicians than to others and generally provides more benefit to less experienced clinicians.^{53,54}

Despite some evidence that clinicians receiving AI assistance can achieve better performance than unassisted clinicians,^{53,55,56} the body of research on human–AI collaboration for image interpretation offers mixed evidence regarding the value of such a collaboration. Results vary according to particular metrics, tasks, and the study cohorts in question, with studies showing that although AI can improve the performance of radiologists, sometimes AI alone performs better than a radiologist using AI.^{57,58}

Many AI methods are “black boxes,” meaning that their decision-making processes are not easily interpretable by humans; this can pose challenges for clinicians trying to understand and trust the recommendations of AI.⁵⁹ Studies of the potential for explainable AI methods to build trust in clinicians have shown mixed results.^{59,60} Therefore, there is a need to move from evaluations centered on the stand-alone performance of models to evaluations centered on the outcomes when these algorithms are used as assistive tools in real-world clinical workflows. This approach will enable us to better understand the effectiveness and limitations of AI in clinical practice and establish safeguards for effective clinician–AI collaboration.

TRANSPARENCY

Transparency is a major challenge in evaluating the generalization behavior of AI algorithms in

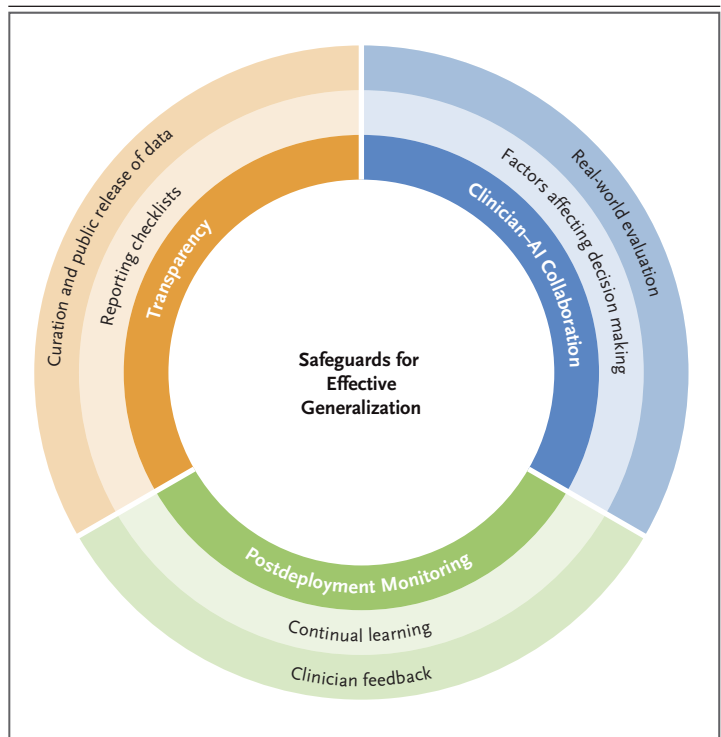


Figure 2. Generalization Checks for AI Systems in Radiology.

The three essential components of generalization checks for radiologic AI systems are clinician–AI collaboration, transparency, and postdeployment monitoring. Clinician–AI collaboration reflects the need to move from evaluations of the stand-alone performance of AI models to evaluations of their value as assistive tools in real-world clinical workflows. Transparency with regard to lack of information about an AI model requires greater rigor through the use of checklists and public release of medical-imaging data sets. Postdeployment monitoring involves mechanisms to incorporate feedback from clinicians and continual learning strategies for regular updating of the models.

medical imaging. Scientific, peer-reviewed evidence of efficacy is lacking for most commercially available AI products.³⁸ Many published reports on FDA-cleared devices omit information on sample size, demographic characteristics of patients, and specifications of the equipment used to acquire the images to be interpreted. In addition, only a fraction of device studies offer data on the specific demographic subgroups used during algorithm training, as well as the diagnostic performance of these algorithms when applied to patients from underrepresented demographic subgroups. This lack of information makes it difficult to determine the generalizability of AI and machine-learning algorithms across different patient populations.

The limited independent validation of these models has generated a call for greater transparency and rigor with the use of checklists to verify the proper implementation of AI models in medical imaging and to ensure adequate reproducibility and clinical effectiveness.⁶¹⁻⁶³ One solution for transparency is the curation and public release of medical-imaging data sets to serve as a common benchmark and show algorithm performance.⁶⁴⁻⁶⁷ The availability of publicly released chest radiograph data sets has already provided support for marked advances in improving AI validation.^{68,69} However, there are challenges in curating public medical-imaging data sets, including privacy concerns about sharing data,⁷⁰ costs of data infrastructure,⁷¹ and overrepresentation of data from academic medical centers with substantial resources.⁷² Federated learning, another approach to data sharing, involves training an AI model on decentralized data sources without transferring the data to a central repository.^{73,74} Streamlined processes for curating and sharing diverse medical data sets are necessary for transparency in establishing clinical usefulness.

POSTDEPLOYMENT MONITORING

Even after a model is deployed, its performance in the real world may degrade over time. In interpretation of medical images, these shifts can occur as a result of various factors such as changes in disease prevalence, advances in medical technology, and alterations in clinical practices.^{38,75-77} Failure to update the model to reflect these changes can lead to poor model performance and misuse. However, regulatory requirements may restrict updating of models after they have been approved.

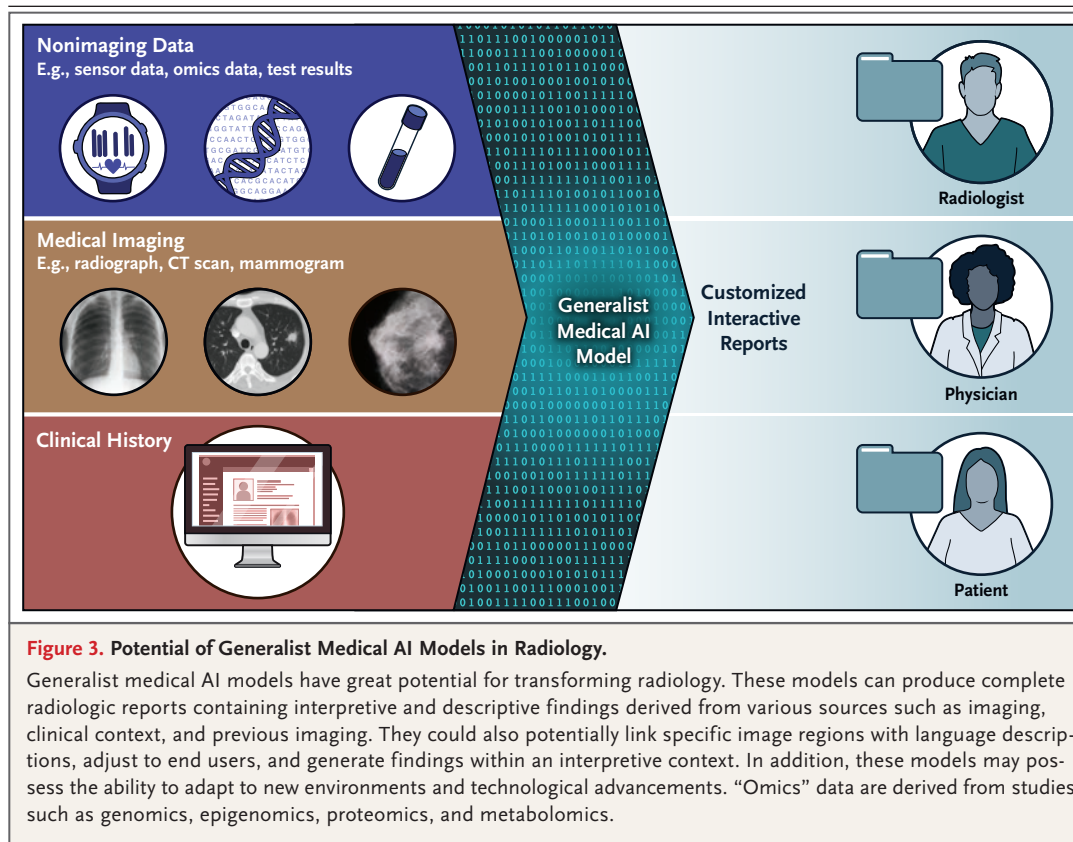
Continuous monitoring of model performance and proactive measures to address data set shifts over time can improve the accuracy and reliability of AI models in medical-imaging interpretation. Regular updates of the training data and retraining of the model on new data through continual learning can help maintain model performance over time.⁷⁸ In addition, incorporating feedback from clinicians can help improve the performance of the model by providing real-world insights and identifying areas for improvement. Ultimately, postdeployment monitoring is essential to ensure that AI models remain effective and reliable in clinical settings.^{79,80}

GENERALIST MEDICAL AI MODELS FOR RADIOLOGY

The current generation of AI models in radiology can handle only a limited set of interpretation tasks, and they rely heavily on curated data that have been specifically labeled and categorized.⁸¹ Although focusing on the image as an isolated model input has some value, it does not reflect the true cognitive work of radiology, which involves interpreting medical-imaging examinations comprehensively, comparing current and previous examinations,⁸² and synthesizing this information with clinical contextual data to make diagnostic and management recommendations.^{83,84} The narrow focus of existing AI solutions on interpretation of individual images in isolation has contributed to the limited penetration of radiologic AI applications in practice.

However, there is a trend toward a more comprehensive approach to the development of radiologic AI, with the aim of providing more value than simply automating individual interpretation tasks. Recently developed models can identify dozens or even hundreds of findings on chest radiographs and brain CT scans obtained without contrast material,⁸⁵ and they can provide radiologists with specific details about each finding. More and more companies are offering AI solutions that address the entire diagnostic and clinical workflow for conditions such as stroke and cancer, from screening to direct clinical referrals and follow-up. Although these comprehensive AI solutions may make it easier for medical professionals to implement and use the technology, the issues of validation and transparency remain a concern.

A new generation of generalist medical AI models with the potential to tackle the entire task of radiologic image interpretation and more is on the horizon.⁸⁶ These models will be capable of accurately generating the full radiologic report by interpreting a wide range of findings with degrees of uncertainty and specificity based on the image, by fusing the clinical context with the imaging data, and by leveraging previous imaging in the decision of the model.^{84,87-91} This comprehensive approach is more closely aligned with the overall cognitive work in radiology. Early studies of such models have shown that they can detect several diseases on images at an



expert level without requiring further annotation, a capability known as zero-shot learning.⁹²

Rapid developments in AI models, including self-supervised models,^{92,93} multimodal models,⁸² foundation models, and particularly large language models for text data and for combined image and text data,^{94,95} have the potential to accelerate progress in this area. Large language models are AI models consisting of a neural network with billions of weights or more, trained on large amounts of unlabeled data. Early studies of large language models for text-based tasks in medicine have included chatbots such as GPT-4 (Generative Pre-trained Transformer 4) and have shown that these models are capable of clinical expert-level medical note-taking, question answering, and consultation.^{96,97} We anticipate that future AI models will be able to process imaging data, speech, and medical text and generate outputs such as free-text explanations, spoken recommendations, and image annotations that reflect advanced medical reasoning. These models will be able to generate tailored text outputs based on medical-image inputs, catering to the

specific needs of various end users, and will enable personalized recommendations and natural-language interactions on the imaging study. For instance, given a medical image and relevant clinical information, the model will produce a complete radiologic report for the radiologist,⁹⁸ a patient-friendly report with easy-to-understand descriptions in the preferred language for the patient, recommendations regarding a surgical approach that are based on best practices for the surgeon, and evidence-based follow-up suggestions and tests for the primary care provider — all derived from the imaging and clinical data by a single generalist model (Fig. 3). In addition, these models may be able to generalize easily to new geographic locations, patient populations, disease distributions, and changes in imaging technology without requiring substantial engineering effort or more than a handful of new data.⁹⁹

Given the capabilities of large language models, training new multimodal large language models with large quantities of real-world medical imaging and clinical text data, although challenging, holds promise in ushering in trans-

formative capabilities of radiologic AI. However, the extent to which such models can exacerbate the extant problems with widespread validation remains unknown and is an important area for study and concern. Overall, the potential for generalist medical AI models to provide comprehensive solutions to the task of interpretation of radiologic images and beyond is likely to transform not only the field of radiology but also health care more broadly.

CONCLUSIONS

AI is a prime instance of a technological breakthrough that has widespread current and future possibilities in the field of medical imaging.

Radiology has witnessed the adoption of these tools in everyday clinical practice, albeit with a modest impact thus far. The discrepancy between the anticipated and actual impact can be attributed to various factors, such as the absence of data from prospective real-world studies, limited generalizability, and the scarcity of comprehensive AI solutions for image interpretation. As health care professionals increasingly use radiologic AI and as large language models continue to evolve, the future of AI in medical imaging appears bright. However, it remains uncertain whether the traditional practice of radiology, in its current form, will share this promising outlook.

Disclosure forms provided by the authors are available with the full text of this article at NEJM.org.

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