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Article History	AI in Healthcare and Beyond: Advanced Approaches for
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Abstract

Advanced data analysis done by Artificial Intelligence is now transforming healthcare and supporting animal health. Using a range of data such as sensor measurements, videos and behavior observations, it gives machine learning and computer vision the ability to notice diseases ahead of time. Using data from the past and the present, predictive analytics can foresee outbreaks and so help develop better prevention plans. Although problems like data quality, access and following regulations are not fully solved, these AI-driven solutions are expected to considerably boost health results for members of all species. Here, we point out AI technologies play a wide role and can be used to manage diseases in ways that go beyond the standard healthcare system—including monitoring poultry diseases and supporting conservation efforts for endangered species.

Key words: AI, healthcare, data processing, machine learning, deep learning, Conversational AI, computer vision, Poultry diseases.

Introduction

Healthcare is being remodeled in important ways due to the fast progress of AI. Hospitals collect large quantities of different kinds of data every day, mostly from EHRs, imaging tools and genetic data, as well as from people using wearable devices [1]. With so much data, it's hard for traditional methods to keep up, so AI-based tools become necessary for quickly and correctly interpreting it. Among various techniques, AI looks at machine learning, deep learning, natural language processing (NLP) and computer vision, all with the ability to process any kind of data, identify patterns and aid in making medical decisions [2].

There are many ways AI is having a positive effect such as better ways to diagnose diseases, predict risks to patients, provide personal treatment plans and automate daily administrative tasks. The use of these technologies both improves the quality and speed of medical actions and better



supports the success and smooth functioning of healthcare systems [3]. Apart from human medical treatment, AI is being applied in veterinary medicine and for animal health. For example, AI is being used to watch over and control diseases in livestock, demonstrating that it has many useful roles in health systems [4].

Nonetheless, bringing AI into healthcare is facing some obstacles. Problems with data quality such as empty or inaccurate values, different standards and bias, may reduce how well a model functions and how fairly it treats people. Since AI algorithms are often hard to interpret, many people find it difficult to trust them for use in clinical practice [5]. AI in healthcare is transforming disease detection and treatment, including in veterinary fields. In poultry farming, AI helps monitor flock health, detect early signs of diseases like avian influenza, and optimize vaccination strategies. This leads to quicker response times, reduced losses, and improved animal welfare [6].

In this overview, I discuss different AI approaches in healthcare, along with the types of data applied, application of AI for analysis, its clinical role, difficulties faced and new future developments. It also points out that AI can be used outside general healthcare, by assisting in animal health management too [7]. The article studies these components in order to show the situation and future potential of AI systems in healthcare, making it clear how ethical, open and equal AI development is crucial for everyone.

Kinds of Healthcare Data

AI in medicine is built on the use of healthcare data. Because data comes from many sources and takes various forms, it is full of information and can be difficult to look after. Knowing the different kinds of healthcare data allows us to see how AI can process and get value from that data. Generally, health information is categorized as structured data or unstructured data [8].

Data is organized in a way that makes it simple to study with structure. Since it's normally stored in rows and columns in databases, it can be used with traditional machine learning models. One illustration is that unstructured data has lots of information but is tricky to deal with using traditional approaches [9]. At this stage, technology like NLP and computer vision is very



important. NLP is able to recognize symptoms and treatment outcomes in doctors' records, while deep learning studies images to look for evidence of disease [10].

Patient data today includes structured sources such as lab results and unstructured sources such as medical reports. Typically, a patient's health records contain EHR, imaging, laboratory and wearable data all in one place. Models built for such data can give better and broader insights. In addition, fast-acting AI systems are needed to handle and respond to data from continuous monitors that measure glucose or electrical heart activity [11]. Since healthcare data is varied, flows constantly and remains messy, using flexible streaming and processing frameworks is important. AI makes it possible to understand all kinds of data and has therefore made new improvements in medicine, quicker disease detection and better patient treatment. Therefore, it is more important than ever to have efficient data pipelines that address complexity but also preserve quality, protect data and make it usable for different purposes [12].

How Healthcare Processing Benefits from AI

There are several ways in AI that help machines to handle tasks that humans can use their intelligence to do. To help with healthcare, AI is important in working with many large datasets, spotting patterns and assisting in clinical decision making. In healthcare processing, the most frequently employed AI tools are machine learning, deep learning, NLP and computer vision [13].

Machine learning is essential within AI when we look at healthcare applications. It is about programming algorithms to find patterns and use this data to make guesses about future events. From single regression approaches to advanced ensembles and reinforcement learning, ML techniques differ in their complexity. With ML, models may help predict whether a patient will be readmitted, identify different disease types or advise doctors on treatment options. By learning from more information, ML can progressively perform better as clinical practices develop [14].

Using deep learning, a branch of machine learning, data types such as images, sound files and unstructured text are analyzed by artificial neural networks. It has transformed medical imaging by making it possible to automatically detect tumors on scans and point out signs of diabetic

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retinopathy on pictures of the eye [15]. Such models can identify significant features by themselves which increases their accuracy but generally make the models harder to understand [16].

Since there is a lot of unstructured information in healthcare, NLP works to understand and handle human language accurately. Relevant information comes from clinical notes, after-visit summaries, pathology reports and feedback from patients, but such data can only be studied effectively with sophisticated NLP [17]. Healthcare can use NLP to automate the diagnosis code, discover cases of adverse drug effects and assess the feelings in patient/doctor dialogues. Using transformer-based architecture NLP models has enhanced their ability to make sense of ideas related to medical topics [18].



Figure: 1 showing AI role in healthcare industry

Thanks to computer vision, AI systems can look at and analyze pictures from medical imaging, pathology slides and videos. Using this technique, it becomes easy to detect unusual conditions, separate parts of the body and calculate changes occurring due to disease. For example, specialized technologies make it possible for radiologists to spot suspicious parts of mammograms or CT scans



more quickly and more accurately [19]. Because of deep learning, computer vision is increasing its use in many different areas of medicine.

All of these AI techniques allow us to change raw healthcare data into useful knowledge. They make it possible to automate simple jobs, improve how diseases are detected and help choose individualized treatment plans. Yet, it is still difficult to maintain simplicity in AI models, guarantee the highest quality data and fit the technology with existing clinical routines [20].

AI in data processing

Before AI analysis, data processing is needed to change raw healthcare data into a suitable form for analysis. Both the numerous factors and delicate nature of healthcare data require that AI models process data well and correctly [21].

Healthcare data comes from electronic health records (EHRs), laboratory computers, imaging systems and devices worn by patients. Mixing different kinds of data into one unified approach is difficult because the formats, standards and coding systems are not the same. Advanced data integration is possible when systems adhere to HL7 and FHIR, making it easier to exchange data without losing accuracy [22].

Many times, raw data has noise, errors, missing data and inconsistencies. The main goal of preprocessing is to deal with and fix the problems in the data. Slotting numerical information into a specific range through normalization improves how well machine learning models function and speed up their tuning. Patient vital signs, written in various units, should be put into standard form to be checked correctly [23].

Feature extraction means changing raw data into useful features that describe the main patterns in the data. Take, for example, the process of selecting special biomarkers out of genomic information or retrieving important findings from medical images. It is via feature selection that we pick the best attributes which simplifies the model, makes it run more efficiently and improves its correctness. At this phase, many methods are applied such as principal component analysis (PCA) and recursive feature elimination [24].

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Because healthcare data deals with sensitive personal facts, being safe and private is vital. It's important that data processing methods of healthcare companies meet the HIPAA and GDPR regulations for patient privacy. To reduce the chance of breaches, data has to be anonymized, encrypted and safely exchanged, while AI models still use it for learning. Proper data processing for healthcare is carried out by designing certain steps that help collect, organize, standardize and save data safely. It is important for AI in clinical settings to obtain reliable data which is made possible when systems go through these processes [25].

The Use of AI in Clinics

Thanks to AI, healthcare has improved with better clinical choices, improved medical diagnoses and tailored treatment. Because healthcare data comes in many types and advanced processing is used, artificial intelligence supports multiple clinical domains [26].

Using AI to help with disease diagnosis is a very significant function of healthcare today. AI is capable of studying numerous data such as from images and lab work, to pinpoint patterns of disease at a much faster and more reliable level than before. AI algorithms have proven to be very successful in finding and diagnosing cancers, problems of the heart and diseases affecting the brain. AI is further used to estimate how a disease will develop and what outcomes patients are likely to have which aids clinicians in adjusting therapy and caring for patients [27].

Specialists have to examine X-rays, MRIs, CT scans and ultrasounds because they produce a large amount of data that must be understood. Computer vision has changed this field by helping computers automatically detect tumors, fractured bones and similar issues very effectively and in a short time. With these systems, radiologists get assistance which reduces mistakes and makes it easier to diagnose many cases [28].

Through the use of AI, predictive analytics look at past and current patient data to find individuals who may be at risk of particular conditions or bad events. Thanks to this approach, problems can be caught early so patients don't often need to visit the hospital again. For illustration, AI can

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foresee when sepsis will begin for ICU patients or estimate the possibility of a chronic disease worsening which helps decide how to avert disease and arrange resources [29].



Figure: 2 showing AI role in medical data analysis

To help with both patient involvement and office tasks, more use is being made of AI virtual assistants and chatbots. These devices supply health details, arrange visits with doctors, give reminders about medicine times and help identify basic symptoms. Because they handle tedious communications, healthcare is more available to patients and less burdensome for the staff [30].

AI technology is finding uses in many areas of healthcare and increasing rapidly. They make diagnoses more precise, allow doctors to tailor care and boost the efficiency of how things are done. Even though these tools are promising, integrating them calls for validation, working with doctors and attention to patient safety and trust [31].

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The Role of ChatGPT and Conversational AI in Cancer Care

Conversational AI such as that used in ChatGPT, now plays a big role in more parts of healthcare than just the usual image and diagnostic tools. As a powerful language model, ChatGPT can generate human-like messages and is supporting patients and doctors, especially in areas where care is complicated such as cancer care [32].

Information needed for cancer diagnosis and treatment includes research articles, patient details and latest treatment procedures. Trying to grasp the diagnosis, treatment, side effects and outlook for treatment is often hard for patients. Here, ChatGPT's answers will be simple to understand and made specifically for each patient question. Because it is dynamic, ChatGPT gives individual answers that guide patients dealing with cancer more clearly and with less worry [33].



Figure: 3 showing conservational AI role in revolutionizing communication

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Clinicians may rely on ChatGPT and like tools to read medical records and produce summaries, find helpful clinical details and help draft updates or messages for patients. As a result, doctors are better able to concentrate on providing medical help for patients. It is also the case that processing free-form notes in healthcare can allow ChatGPT to identify details that may easily be missed [34].

In addition, ChatGPT helps members of a multidisciplinary cancer care team communicate more effectively. Patients get better results when all oncologists, radiologists, surgeons and nurses collaborate. Using conversation AI, companies can easily share information, get reminders and benefit from summaries of any needed data [35].

Even though ChatGPT could be promising, many issues still arise. Being sure that information produced by AI is always correct matters a lot in cancer care, because wrong advice can have serious results. Concerns about patient privacy and the safety of health information need to be important, since conversational AI works with such information. Results need to be closely monitored, adjusted when necessary and supervised by doctors to control these kinds of problems [36].

As we look ahead, by including ChatGPT in EHRs and other smart diagnostic tools, we may create an uninterrupted environment where patients and providers benefit from conversations with AI in real time. So, patients might learn when to contact the healthcare team about any side effects or upcoming treatments, while clinicians stay informed about if and when a patient's condition changes [37].

In short, ChatGPT and conversational AI introduce a new opportunity in cancer care to assist patients, optimize care and build better teamwork between specialties. As new technologies improve, they may add value to prevalent AI techniques in healthcare, resulting in better-targeted, faster and kinder care for cancer sufferers [38].

AI is helping in the Fight against Poultry Diseases: A Healthcare Extension

Artificial Intelligence is being used more and more to help improve pet, animal and poultry health and welfare. Poultry farming is important for both the world's food supply and economy, yet these

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farms can face important losses and threats to public health because of hazardous infectious diseases [39]. AI tools are useful for improving how diseases are detected, managed and controlled in poultry, following the trends described in healthcare data and AI discussed elsewhere [40].

To manage poultry diseases, farmers and experts use environmental data, video and audio from poultry areas and laboratory evidence. The datasets are frequently similar to health data in humans, being huge, continuous and not simple which makes them hard to analyze. It is possible to identify the early stages of illness because computer vision and audio analysis pick up movements, postures and sounds that go undetected by most people [41].

The use of machine learning and deep learning on poultry farm images and videos lets experts find out if birds are sick with avian influenza, Newcastle disease or coccidiosis. As an example, computer vision can watch flocks of animals, pick out unusually uneven movements or breathing and inform the farmer immediately so action can be taken fast. With NLP, it becomes easier to review veterinary and scientific documents to spot developing problems in animal health [42].

Predictive disease models that use AI study previous and global events to predict disease outbreaks early. Temperature, humidity, how densely housed the flock is and a history of vaccination are combined to determine how risky a situation is. Reactive habits may cut down on deaths from infectious agents and keep infections from spreading among people and animals [43].

Though artificial intelligence in poultry health looks promising, some problems still exist. How good and standardized data is on farms can be quite different. Sometimes, small-scale farmers find the advanced technology costly or difficult to get. Getting AI recommendations to match acceptable animal welfare standards and regulations is very important [44].

The future will see AI being joined with IoT devices and cloud computing to give us solutions that are both expandable and cost less. For AI technology to work in animal health, animal experts, data scientists and farmers must all work as a team [45].

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Challenges and Limitations

Many opportunities related to AI in healthcare are hindered by a range of challenges and barriers to its use. How good the data used for training is matters a lot for any AI model. Data used in healthcare is sometimes wrong, not consistent or completely missing which makes models less effective. In addition, incomplete or biased data about some people can lead to inaccurate or biased decisions which may increase existing health disparities [46].

Many AI methods such as deep learning, are not transparent about how they reach a decision. The fact that AI is not always easy to decipher means clinicians must review it to be sure before using it for patients. It is very important to make explain ability better if we want both clinicians and regulators to trust our work [47].

Healthcare AI systems have to meet rigorous requirements to protect patient that data. New rules on technology make it unclear how AI-based tools will be approved. People are also concerned about: who has the right to consent, who controls the data and how AI knowledge could be used incorrectly. A good way to solve these challenges is by having clear and ethical policies established [48].

Bringing AI into traditional healthcare workflow patterns is not easy. The systems healthcare professionals use need to be easy to use, integrate with today's technologies and deliver clear insights that don't confuse anyone. People's reluctance to accept new technology and the need to teach staff make using them more difficult. Though AI represents great potential for healthcare, handling questions about data excellence, model clarity, legal issues, ethics and integrating it into medical practice is key. If these difficult problems are faced, it will ensure that AI technologies are trusted, powerful and fair [49].

Future Directions

Major progress in AI in healthcare is planned due to technological changes, more access to rich data and rising interest in tailored treatment. AI is progressing and its evolution is driven by



important trends and upcoming methods working toward better and more ethical healthcare solutions [50].

A new technique called federated learning helps train AI without different devices needing to provide their raw data. Such a system makes sure all patient data stays where it is, allowing many types of data to be used for collective study [51]. At the same time, edge AI means computer processing happens alongside the data, allowing devices like wearables or medical machines to act faster. Because critical care monitoring requires instant responses, these technologies are crucial [52].

Healthcare can do more because of the way AI combines with robotics and the IoT. When robots are powered by AI, they perform delicate procedures using less invasive means which means patients have better outcomes and spend less time recovering. Smart devices such as sensors or implantable monitors send constant health information which AI uses to find out if a person might be at risk of disease, so that doctors can care for them.

Using AI, personalized medicine now personalizes treatments based on a person's genetics, way of life and surroundings. An analysis of large-scale medical data and genomes by AI makes it possible to spot biomarkers, anticipate drug treatments and build personalized therapies. Using this shift says doctors will be able to recommend interventions that cause fewer problems for patients while still being highly effective [54].

As people use AI more, there's a stronger focus on making models that are accurate as well as understandable and clear. AI together with understandable reasoning will allow clinicians to trust AI judgments and support applications being approved. Meanwhile, frameworks for ethical AI are developed to ensure that the use of AI is fair to patients, accountable and respects patients' legal rights [55].

Achieving results in AI healthcare requires that clinicians, data scientists, engineers and policymakers collaborate. It is very important for AI tools to be built by groups with expertise in multiple fields. On top of that, highly trained healthcare teams will be better able to make use of

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AI in their work [56]. AI is showing great progress in healthcare and will likely deliver better ways to diagnose, treat patients based on their needs and achieve better results for everyone. Yet, to use this potential, we must keep innovating, act ethically and keep collaborating as a group.

Conclusion

Because of Artificial Intelligence's ability to process large amounts of medical data, healthcare is changing fast. With the help of AI, records, notes and imaging can support accurate disease prediction and the design of personalized care plans. Applying machine learning, deep learning, natural language processing and computer vision has considerably boosted what healthcare systems are able to do, helping to improve results and how they function.

Yet, applying AI in healthcare is not easy because of data quality, risk of bias in algorithms, a shortage of transparency, uncertainty in managing regulations and the necessary efforts to fit AI into clinical routines. Working to remove these obstacles enables trust, a proper ethical approach and the protection of patient information.

AI holds immense promise for enhancing both human and animal health by enabling early disease detection, improving prevention strategies, and expanding the reach of care beyond traditional systems. Its applications in areas like poultry health management and wildlife conservation highlight the technology's versatility and potential to drive meaningful impact across diverse ecosystems.

AI is highly capable of entering healthcare and turning information into practical knowledge, helping offer care that fits each patient better and does it faster and better. Keeping up with studies, holding fast to ethical rules and joining efforts among participants will help achieve all these goals and benefit everybody.

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