Explainable Artificial Intelligence in Healthcare

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Abstract
Explainable Artificial Intelligence (XAI) is increasingly recognized as a vital component in the deployment of AI systems within healthcare settings. This abstract synthesizes findings from fifteen research papers investigating the prevalence, detection methods, and implications of XAI in healthcare. The review highlights the growing interest in XAI applications among healthcare professionals, emphasizing the importance of interpretability in medical decision-making. Various detection methods, including rule-based approaches and machine learning interpretability techniques, are explored, illustrating the diversity of strategies employed to enhance AI transparency. Furthermore, the review examines the ethical implications of XAI in healthcare, addressing concerns surrounding accountability, bias mitigation, and patient privacy. By synthesizing findings from multiple studies, this abstract provides insights into the integration of XAI technologies in healthcare, contributing to the ongoing discourse on ensuring transparency, trust, and ethical considerations in AI-driven medical practices.

Keywords: Artificial Intelligence, Healthcare, Machine Learning, Interpretability

1. INTRODUCTION
This Artificial Intelligence (AI) has become increasingly prevalent in healthcare, offering promising solutions for diagnosis, treatment, and patient care. However, the adoption of AI in healthcare settings brings forth challenges related to transparency, interpretability, and trustworthiness of AI-driven decisions. Explainable Artificial Intelligence (XAI) emerges as a crucial paradigm to address these challenges, aiming to provide insights into AI models' decision-making processes in a comprehensible and interpretable manner.

This research paper presents a comprehensive review of fifteen scholarly works focusing on XAI in healthcare. The exploration encompasses the prevalence of XAI applications, methodologies for detecting XAI, and the broader implications of XAI adoption in healthcare delivery. By synthesizing findings from diverse studies, this paper aims to elucidate the significance of XAI in enhancing transparency and understanding in AI-driven healthcare systems.

The introduction lays the groundwork for understanding the evolving landscape of AI in healthcare, emphasizing the imperative for interpretability and transparency in AI algorithms' decision-making processes. Furthermore, it delineates the objectives of the review, including analysing prevalent XAI applications, delineating detection methodologies, and addressing ethical considerations surrounding XAI adoption in healthcare.

Through this research paper, we seek to contribute to the ongoing discourse on the integration of XAI
technologies in healthcare, fostering trust, accountability, and ethical AI practices in medical settings.

2. LITERATURE REVIEW
The paper referenced [5] introduced an application aimed at predicting adherence to medication for patients suffering from heart failure (HF). This application utilized Support Vector Machine (SVM) and common variables related to HF patients. The dataset included information on 76 HF patients and ten characteristics such as gender, education, age, income, medication frequency, etc. The data was preprocessed and transformed for SVM analysis using the LIBSVM software library. Performance evaluation was based on metrics like precision, sensitivity, and accuracy. Although the RBF kernel function of SVM showed promising results, limitations such as a small dataset and indirect measurement of medication compliance were acknowledged.

Another paper [6] proposed a Multi-Agent Based m-Health Care System, offering real-time monitoring and alerting for patient conditions. The system consisted of six agents fulfilling different roles, interfacing with Body Area Network (BAN) sensors and an Intelligent Medical Server (IMS). While the system promised cost-effectiveness and security, concerns were raised about the accuracy of real-time predictions from sensors.

In [7], a web-based SVM approach called e-Doctor was introduced for automatic medical diagnosis. The system allowed input of statistical medical information to predict disease presence, new disease parameters, training, and observation of patient history. While the system demonstrated satisfactory results for heart disease symptoms, limitations included reliance on user-provided data and potential inaccuracies in prediction.

The Smart Healthcare Monitoring System [8] proposed the use of SVM for real-time tracking of disabled and elderly patients. The system integrated IoT sensors, data analysis using SVM, and automated messaging to caregivers. Despite its potential for medical evaluation, concerns were raised regarding sensor errors or failures impacting system reliability.

In [4], mobile agents were applied to healthcare crisis decision-making systems, focusing on practical ambulance service deployment. The paper highlighted the autonomy and collaboration capabilities of mobile agents in real-time decision-making scenarios.

Overall, these papers demonstrate various applications of machine learning, mobile agents, and IoT in healthcare, each with its strengths and limitations.

Collectively, these studies provide valuable insights into the prevalence, detection methods, and implications of XAI in healthcare. By addressing challenges and leveraging the potential of XAI technologies, researchers and practitioners can work towards harnessing its full potential to improve healthcare delivery and patient outcomes.

3. FINDINGS
XAI holds great potential in personalized treatment planning and patient management in healthcare applications. XAI techniques can help in diagnosis, prognosis, and treatment planning by providing interpretable and explainable machine learning models [8]. This can be particularly useful in precision health, where personalized medicine is key to effective treatment [10]. XAI can aid in this by providing transparency and interpretability of AI models, thus improving personalized treatment planning and patient management [10]. AI has already demonstrated positive outcomes in personalized therapy [5], and XAI can further improve the trustworthiness and adoption of AI in healthcare by enabling clinicians and
patients to understand the underlying reasoning behind the AI model's decision [10]. Additionally, XAI can potentially help in patient management by providing interpretable models that can be used for monitoring and predicting patient outcomes [8]. This can lead to better clinical decision-making and improved patient outcomes [5]. In conclusion, XAI can provide a powerful tool for personalized treatment planning and patient management in healthcare applications, offering clinicians and patients greater transparency and understanding of the decision-making process behind AI models.

One of the most heavily debated topics surrounding the implementation of artificial intelligence (AI) in healthcare is the issue of explainability. This is where the application of Explainable AI (XAI) comes into play [10]. XAI techniques aim to provide transparency, fairness, accuracy, and generality in healthcare settings [10]. A survey of the most recent XAI techniques used in healthcare indicates that they have been applied in medical imaging applications and have shown promise in diagnostics, drug development, and personalized treatment planning [12]. Transparency is essential in medical AI applications to increase the level of trust that doctors have in the technology [10]. Therefore, sufficient explanations of AI models are needed to allow medical doctors to comprehend and trust AI-based clinical decision support systems [7].

XAI refers to the methods for building AI applications that assist end-users in interpreting output and predictions of AI models [10]. However, when it comes to XAI implementation in mental health, it requires a high level of understandability due to its prediction and discovery applications [10]. In conclusion, while XAI has demonstrated positive outcomes in healthcare applications and can help clinicians and patients understand the underlying reasoning behind AI models' decisions, challenges associated with explainability remain a major concern in its implementation.

By exploring these areas in more detail, researchers can contribute to advancing the field of Explainable Artificial Intelligence in healthcare, ultimately leading to more effective, ethical, and patient-centered healthcare delivery.

Table 1.1 shows an analysis on techniques used for improving healthcare system over past 12 years.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Application/Use Case</th>
<th>Paper</th>
</tr>
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<tbody>
<tr>
<td>(SVM)</td>
<td>patients</td>
<td></td>
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<tr>
<td>Multi-Agent System</td>
<td>Real-time monitoring and alerting for patient conditions</td>
<td>A Multi-Agent Based m-Health Care System Intelligent Architecture [6]</td>
</tr>
<tr>
<td>Web-based SVM Approach</td>
<td>Automatic medical diagnosis based on statistical medical information</td>
<td>Proposed a web-based SVM approach called e-Doctor [7]</td>
</tr>
<tr>
<td>Internet of Things (IoT)</td>
<td>Real-time tracking of disabled and elderly patients</td>
<td>Using Support Vector Machine [8], the Smart Healthcare Monitoring System</td>
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<tr>
<td>Mobile Agents</td>
<td>Ambulance service deployment in healthcare crisis scenarios</td>
<td>In [4] the authors demonstrate mobile agents' application to the extremely complex, variable sense in</td>
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the healthcare crisis decision making system

<table>
<thead>
<tr>
<th>Machine Learning (ML)</th>
<th>Various medical applications, including diagnosis and decision support</th>
<th>Comparative Study of Machine Learning Techniques within the Medical Field [12]; Smart Assistant for Doctors [13]</th>
</tr>
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<tbody>
<tr>
<td>Artificial Intelligence (AI)</td>
<td>Assist doctors in treatment decision-making and diagnosis</td>
<td>Smart Assistant for Doctors [13]</td>
</tr>
<tr>
<td>Distributed Computing</td>
<td>Tele tracking healthcare systems, enabling access to medical data</td>
<td>Mobile Agent Technology for Tele tracking Healthcare [16]; Management of Healthcare Institution [14]</td>
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<tr>
<td>Data Visualization</td>
<td>Analyzing and visualizing pandemic data for improved understanding</td>
<td>Research on Data Visualization in Pandemic situation [20]</td>
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4. COMPARISONS AND DIFFERENCES

1. Support Vector Machine (SVM) Applications:
   - [5] focuses specifically on predicting medication adherence among heart failure patients using SVM. It delves into the unique challenges of medication adherence in this population and evaluates SVM's effectiveness in addressing this issue.
   - [7] introduces a web-based SVM approach for automatic medical diagnosis, presenting a broader application of SVM in healthcare beyond medication adherence. It emphasizes the versatility of SVM in diagnosing various medical conditions based on statistical information.
   - [8] proposes a Smart Healthcare Monitoring System utilizing SVM for real-time monitoring of disabled and elderly patients. This paper highlights the practical implementation of SVM in healthcare settings for continuous patient monitoring and management.

2. Multi-Agent Systems in Healthcare:
   - [6] presents a comprehensive multi-agent m-Healthcare system designed for real-time patient monitoring. It outlines the roles of different agents and their interactions within the system, emphasizing its potential for improving patient care and management.
   - [9] provides a literature review of multi-agent systems in medical applications, discussing various implementations and their advantages. It explores concepts such as flexibility, reliability, and autonomous learning capability offered by multi-agent systems in healthcare.
   - [14] focuses on the use of mobile agents for distributed eHealth applications, particularly emphasizing data integration and interoperability between medical centers. It discusses practical applications of mobile agents in healthcare institutions for improved information sharing and emergency response.

3. Machine Learning (ML) and Artificial Intelligence (AI) in healthcare:
   - [12] conducts a comparative study of machine learning techniques in the medical field, emphasizing
the accuracy and sensitivity of different algorithms. It provides insights into the performance of various ML algorithms in healthcare applications.

- [13] demonstrates the use of AI and various algorithms to assist doctors in diagnosis and treatment decisions. It showcases the potential of AI in enhancing clinical decision-making processes and improving patient outcomes.

4. Tele tracking and Distributed Computing:

- [14] discusses the use of mobile agents for distributed eHealth applications, focusing on data integration and emergency situations. It highlights the role of mobile agents in facilitating information sharing and interoperability between healthcare systems.
- [16] proposes a tele tracking healthcare system using mobile computing devices for global access to healthcare services. It emphasizes the use of distributed computing technologies to enable remote tracking and monitoring of patients.
- [17] explores the integration of information technology in healthcare systems, emphasizing machine integration and adaptation. It discusses the importance of distributed computing in managing complex healthcare environments and improving service delivery.

5. Data Visualization and Analysis:

- [20] discusses data visualization techniques in pandemic situations, emphasizing their role in understanding and managing health crises. It explores the use of visualization tools to analyze and interpret pandemic data for informed decision-making.
- [21] focuses on patient health tracking using IoT and data visualization, aiming to automate patient monitoring and inform relatives. It highlights the potential of IoT and data visualization technologies in improving patient care and communication between healthcare providers and patients.

This comparison provides a detailed overview of the research papers, highlighting their unique contributions and applications in healthcare. Each paper addresses different aspects of healthcare technology, ranging from predictive modeling and real-time monitoring to data analysis and visualization. In addition to this if we try to see the usages of different techniques in comparison, can be seen in the pie Chart 1.2

![Pie Chart 1.2](chart1.png)

Chart 1.1 Analysis on technics used for improving healthcare system over last 12 years

5. CONCLUSION

In summary, this research paper provides a thorough examination of Explainable Artificial Intelligence (XAI) within the healthcare sector, drawing insights from a wide array of studies. Through the literature
review, it becomes evident that XAI offers significant promise for revolutionizing healthcare practices, ranging from improving diagnostic accuracy to facilitating remote monitoring and enhancing patient outcomes.

Nevertheless, the incorporation of XAI into healthcare systems presents notable challenges. These include ensuring the protection of patient privacy and security, tackling technical complexities, and upholding ethical standards. Despite these obstacles, the research illustrates XAI's potential to address longstanding limitations in healthcare delivery effectively.

Looking ahead, it is crucial for collaborative efforts among researchers, practitioners, and policymakers to advance the responsible and efficient integration of XAI in healthcare. By addressing challenges, leveraging technological advancements, and adhering to ethical principles, we can fully exploit XAI's potential to create a healthcare system that is more streamlined, accessible, and patient-focused.

In conclusion, this research paper serves as a catalyst for further exploration and innovation in XAI within the healthcare domain, inspiring future research endeavors aimed at realizing the transformative impact of AI-driven healthcare delivery.

**References**


