

Revolutionizing Disease Diagnosis: Integrating Artificial Intelligence and IOT In Smart Healthcare Systems

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Abstract: This research paper delves into the transformative role of Artificial Intelligence (AI) and the Internet of Things (IoT) in revolutionizing disease diagnosis within smart healthcare systems. AI, a cornerstone in computer science, is now pivotal in healthcare, offering sophisticated algorithms for analyzing medical data, thus aiding in decision-making and predictions. IoT extends this capability by enabling continuous data collection through web-enabled devices, including wearables and implanted sensors. The integration of AI and IoT in smart healthcare systems not only refines medical procedures but also enhances patient experiences and operational workflows. This paper explores how AI-driven routines in conjunction with IoT data streams facilitate rapid and accurate disease diagnosis, surpassing traditional methods often limited by human biases. The adoption of these technologies in healthcare promises to improve diagnostic accuracy, expedite processes, and broaden access to medical expertise, especially in remote areas. However, challenges such as ensuring data privacy, security, and ethical use of AI remain paramount.

Keywords: Artificial Intelligence, Internet of Things, Smart Healthcare Systems, Disease Diagnosis, Medical Data Analysis, Healthcare Technology, Patient Monitoring, Data Privacy, IoT in Healthcare, AI in Medicine.

I. INTRODUCTION

Artificial Intelligence (AI) stands as a pillar in computer science, focusing on the development of systems that replicate human cognitive functionalities [1]. Within the realm of healthcare, AI embodies the creation and utilization of specialized algorithms and models. These tools are designed to scrutinize and interpret medical data, allowing for decision-making and predictions that align with the expertise of healthcare professionals [2]. Such algorithms excel at uncovering detailed patterns, relationships, and irregularities present in extensive datasets, notably in areas like medical imaging, genomics, and patient health records.

Utilizing AI's capabilities enhances the efficiency and precision of disease diagnoses in healthcare, facilitating prompt medical actions and the customization of treatment strategies.

The Internet of Things (IoT) refers to the web-enabled integration of everyday items, facilitating data collection and sharing. Within healthcare, this encompasses wearables, tools for distant observation, and devices implanted within patients to capture live health metrics. Such uninterrupted data flow paints a comprehensive picture of a person's well-being, capturing metrics like vital signs and physical activity. By harnessing the power of IoT, medical experts can oversee patient health from afar and promptly identify any unusual patterns.

Smart Healthcare Systems" denote the melding of technological solutions and analytics to forge healthcare settings that prioritize efficiency and patient focus. By employing AI and IoT, these systems refine medical procedures, uplift patient experiences, and simplify operational workflows. Such infrastructures have the capability to handle mundane tasks autonomously, provide foresight into potential patient results, and facilitate distant oversight and control of medical conditions.

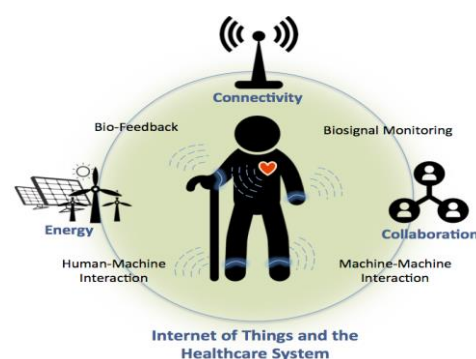


Figure 1. Internet of Things and the new healthcare system [4]

A. Smart healthcare systems: revolutionizing disease diagnosis

Smart healthcare infrastructures are introducing transformative changes in medical methodologies, particularly in how diseases are identified. By amalgamating cutting-edge tech like AI, IoT, and data analysis, these frameworks bolster the precision, rapidity, and reach of diagnostic procedures. While conventional diagnostic techniques can be influenced by personal human biases, leading to inconsistency and possible inaccuracies, the inclusion of AI-focused algorithms and devices powered by IoT grants medical professionals enhanced instruments for arriving at well-grounded and exact diagnostic conclusions.

A principal advantage of intelligent healthcare infrastructures in pinpointing diseases is their prowess in swiftly examining extensive medical datasets. AI-driven routines can delve into intricate data from medical visuals, digital health logs, genetic details, and wearable tech. These routines, adept at discerning nuanced trends and links in the data, can help pinpoint preliminary signs of diseases that might evade human detection. Such proactive recognition can pave the way for prompt medical actions, which could be instrumental in preserving lives and enhancing the health trajectories of patients.

Moreover, intelligent healthcare infrastructures are lightening the load for medical practitioners by taking over specific diagnostic responsibilities. Diagnostic instruments fortified by AI can scrutinize medical visuals, including X-rays, MRIs, and pathology specimens, with commendable precision. This assists radiology and pathology experts in concentrating on intricate cases, fostering streamlined processes and expedited diagnostic results. Plus, AI routines can be tailored to evaluate an expansive set of diagnostic criteria, resulting in all-encompassing evaluations that factor in a patient's past health records, genetic leanings, and daily living habits.

A notable benefit of intelligent healthcare infrastructures is their role in enhancing accessibility in pinpointing diseases. Often, geographical and financial constraints can hinder patients from accessing niche medical insights. However, with the advent of virtual medical consultations and distant diagnostic capabilities championed by these systems, individuals in far-flung locales can obtain specialist feedback without the necessity of extensive travel. Additionally, through wearable tech and in-home health monitors, there's a perpetual data gathering process in place. This lets medical professionals observe long-term health patterns of patients and determine the best course of action from afar.

Though the promises of intelligent healthcare infrastructures in disease identification are immense, they're not without hurdles. Guaranteeing the precision, clarity, and moral application of AI routines is crucial. Thorough testing, methodologies that make AI more interpretable, and compliance with set regulations play pivotal roles in fostering confidence in these systems. Moreover, the

protection of data privacy and ensuring robust security measures are imperative to shield confidential health data.

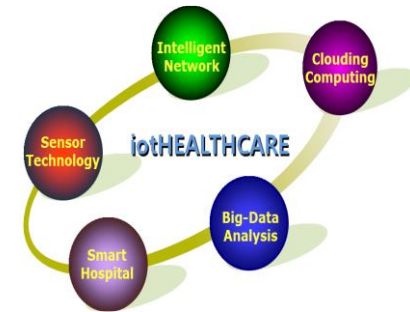


Figure 2. Components of IOT healthcare [8]

B. Integrating Artificial Intelligence and Internet of Things for Enhanced Diagnosis

Merging Artificial Intelligence (AI) with the Internet of Things (IoT) has blossomed into a game-changing approach, reshaping numerous sectors, healthcare included. This innovative blend offers immense potential to refine both the precision and speed of identifying diseases. By leveraging the deep analytical strengths of AI alongside the instantaneous data collection of IoT, healthcare platforms can attain newfound perspectives on patient health, facilitating quicker and more accurate diagnostic outcomes [9].

AI's proficiency in managing and analyzing extensive sets of intricate data allows it to identify valuable trends and associations often missed by conventional diagnostic techniques. Machine learning routines in AI frameworks can evolve by studying past medical records and acclimating to fresh data. This equips them to discern delicate shifts in patient information and spot preliminary indicators of health issues. Such analytical capabilities are especially vital in fields like medical visuals, genetic studies, and digital health archives. In these domains, AI-enhanced routines can swiftly dissect complex data, offering medical professionals insightful diagnostic guidance.

Adding to AI's strengths, the Internet of Things (IoT) introduces an enhanced level of connectedness, allowing persistent observation of patients' vital stats and behaviors. Wearables, distant detectors, and intelligent medical tools produce a consistent flow of immediate data, painting a detailed picture of a person's well-being. This data deluge equips medical experts to identify patterns, spot irregularities, and take timely action when health declines. Through IoT-facilitated distant oversight, medical specialists can impact care even outside the confines of medical establishments, thus improving patient outcomes and lightening the load on healthcare centers.

The combined force of AI and IoT escalates the diagnostic capabilities. AI routines, when fed with the relentless stream of data from IoT sources, can adjust and progress in sync with alterations in patient health. Such an adaptive learning trajectory refines the precision of diagnostic frameworks with time [10]. Moreover, melding AI-based diagnostic instruments with IoT gadgets can hasten the detection of

looming health concerns, paving the way for proactive actions before the health scenarios deteriorate.

Yet, this merger isn't devoid of obstacles. Safeguarding the confidentiality and security of delicate patient information is of utmost importance. The linked nature of IoT gadgets raises issues about data consistency and setting standards. Tackling these technological and moral dilemmas is crucial to establish a bedrock of confidence in the fusion of AI and IoT for improved diagnostic procedures.

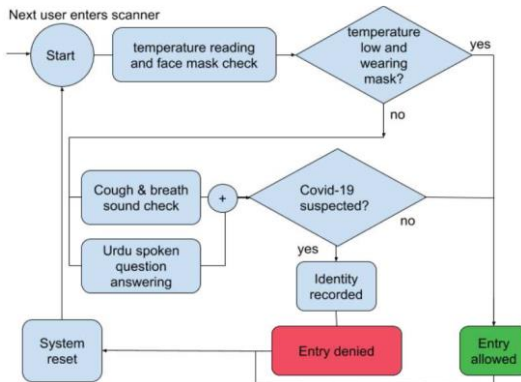


Figure 3. Proposed system architecture [11]

C. Data Privacy and Security Considerations in Smart Healthcare

In the age of intelligent healthcare, characterized by groundbreaking technologies such as the Internet of Things (IoT) and wearable gadgets reshaping the healthcare arena, data privacy and security have taken center stage [13]. The amalgamation of patient-originated data, electronic health archives, and real-time monitoring mechanisms presents exceptional prospects for customized and prompt healthcare interventions. Nevertheless, the gathering, transmission, and storage of confidential medical data within these interconnected ecosystems pose substantial hurdles when it comes to protecting patient privacy and upholding data security.

A key issue in data privacy within smart healthcare stems from the vast amount and variety of data produced. Wearable tech, sensors, and medical apparatus consistently amass a trove of patient details, spanning vital statistics, activity patterns, medication adherence, and individual lifestyle choices. This data can offer invaluable perspectives for diagnoses and therapies, yet it concurrently becomes an attractive prospect for malicious entities looking to capitalize on weaknesses. Consequently, it becomes imperative to incorporate robust encryption methods and secure communication standards to thwart unauthorized entry and eavesdropping during data transfer [14].

Within the domain of data security, the apprehension regarding breaches intensifies notably when confidential medical records find their place in cloud-based systems or are shared across multiple healthcare entities. An infringement could potentially lead to the disclosure of patient identities, comprehensive medical backgrounds, and treatment schemes, carrying grave repercussions for both

individuals and institutions. To counter these risks, the implementation of robust access controls, multi-factor authentication measures, and regular security assessments emerges as crucial. These measures work to ensure that solely authorized personnel gain entry to patient data. Furthermore, the adoption of data minimization approaches, where only indispensable information is collected and maintained, aids in curtailing the potential ramifications of a security breach.



Figure 4. Automated Healthcare [15]

Achieving equilibrium between the advantages of data exchange and safeguarding patient confidentiality represents a pivotal facet of data privacy in intelligent healthcare. Collaborative endeavors involving healthcare institutions, tech enterprises, and regulatory authorities become indispensable in formulating universally accepted protocols for data management and privacy procedures within the sector. Employing clear-cut consent procedures and open dialogue with patients regarding the utilization and dissemination of their data can foster trust and grant individuals the agency to make well-informed choices regarding their health information.

II. LITERATURE REVIEW

Mansour et. al. [21], the transformative impact of IoT, cloud computing, and AI on healthcare is discussed, leading to the emergence of smart healthcare systems. These systems enhance medical services, particularly disease diagnosis. The study introduces a novel disease diagnosis model that combines AI and IoT for heart disease and diabetes diagnosis. It involves stages like data acquisition, preprocessing, classification, and parameter tuning. IoT devices collect data, while AI techniques aid in diagnosis. The model uses Crow Search Optimization (CSO) for parameter optimization and isolation Forest (Forest) for outlier elimination. Results show significant accuracy improvement, with the CSO-LSTM model achieving high accuracy for heart disease and diabetes diagnosis. This suggests its potential as an effective diagnostic tool in smart healthcare systems.

Amin et. al. [22], the changing landscape of healthcare, driven by technological advancements and modern lifestyles, is discussed. The study focuses on the role of edge computing, 5G, and IoT sensors in providing real-time healthcare solutions while considering energy efficiency and low latency. It explores healthcare IoT applications within

edge computing, aiming to analyze existing and emerging techniques for smart healthcare across various scenarios. The study investigates edge intelligence for health data analysis and acknowledges challenges like computational complexity and security. Potential research directions are proposed to enhance edge computing in healthcare, ultimately improving patients' quality of life. Additionally, the study provides an overview of IoT solutions' general use in edge platforms for medical treatment and healthcare.

J. Qi et al. [23], the rapid expansion of the Internet of Things (IoT) in healthcare is discussed, leading to a shift from traditional hub-based systems to personalized healthcare systems (PHS). Despite the potential of IoT in PHS, several challenges exist, including the availability of affordable smart medical sensors, lack of standardized IoT architectures, device diversity, complex data dimensions, and interoperability requirements. The paper conducts a comprehensive review of IoT-enabled PHS, providing insights into current research, enabling technologies, applications, successful case studies, and future trends and challenges. This review highlights both the opportunities and obstacles in integrating IoT advancements into personalized healthcare systems.

B. Mohanta et al. [24], the integration of Artificial Intelligence (AI) into healthcare is discussed, enabled by smart intelligent devices and high-speed networking techniques. This integration brings about a new era in healthcare, characterized by technological advancements, improved quality of life, and innovative AI-driven medical solutions. Smart wearables equipped with advanced sensors facilitate real-time health monitoring and disease diagnosis. The paper also underscores the significance of Internet of Things (IoT) devices in healthcare 4.0 and outlines the challenges they face, including seamless data transmission, traffic management, cost-effectiveness, and machine-to-machine communication. The emergence of 5G communication is considered a solution to address these challenges, particularly for critical healthcare applications like remote surgeries and Tactile Internet. The paper amalgamates the key concepts of AI, IoT, and 5G communication to conceptualize healthcare 5.0, offering a glimpse into the future of healthcare.

K. Guo et al. [25], the focus is on the incorporation of Internet of Things (IoT) technology in the context of smart cities (SCs). The paper addresses challenges stemming from the diversity of IoT devices and the vast volume of data they generate. To tackle these challenges, a novel approach called the Artificial Intelligence-based Semantic IoT (AI-SIoT) hybrid service architecture is introduced. This architecture aims to enhance intelligent services by facilitating seamless connections among various devices. It leverages semantic

and AI technologies to efficiently analyze data and make informed decisions regarding service delivery. The paper also provides practical use cases of the AI-SIoT architecture and discusses the opportunities and challenges associated with its implementation in future smart cities.

A. Darwish et al. [27], a comprehensive examination of the fusion of Cloud Computing (CC) and the Internet of Things (IoT) in the healthcare domain is presented. These technologies are recognized as pivotal components of the 21st-century ICT revolution, and the paper explores the potential impact of the CloudIoT paradigm on healthcare services, offering a foundation for innovation and improvement. The research reviews how the integration of CC and IoT can address a range of healthcare challenges, including applications in smart hospitals, medication management, and remote medical services. The novel concept of the CloudIoT-Health paradigm is introduced, emphasizing its key integration aspects. The study assesses existing proposals in CloudIoT-Health systems, highlighting current integration levels and challenges. Additionally, the paper outlines the evolving research landscape, discusses challenges, and delineates future research directions related to the integration of CC and IoT for healthcare systems.

Y. Xie et al. [28], the paper addresses the global concern surrounding the rise of chronic diseases and highlights the transformative impact of the "Smart Healthcare" era and advanced technologies. It particularly emphasizes the role of smart wearable technology in promoting healthier lifestyles, collecting healthcare data, and aiding in disease diagnosis and treatment. The paper underscores the importance of effective data organization and analysis to enhance chronic disease management. Artificial intelligence (AI) is introduced as a solution, providing intelligent insights through the analysis of data from wearable devices. Additionally, block chain technology is proposed for decentralized data sharing, privacy protection, and data empowerment. By integrating AI, block chain, and wearable technology, the traditional model of chronic disease management shifts towards a patient-centric approach. The paper outlines a technical framework based on these technologies and explores their applications in chronic disease management. It also discusses challenges and outlines future research directions in this field.

Z. Zhang et al. [29], the paper delves into the domain of big data-driven product design, propelled by the convergence of 5G and IoT technologies. It focuses on the evolution of digital twin technology and its role in the analysis of sensor data. The study highlights the significance of piezoelectric nanogenerators (TENGs) as self-powered sensors, enabling the development of low-power and self-sustainable systems. The paper explores the advancements in TENG-based

intelligent systems, including their applications in wearable electronics, robotics, and smart homes. It also discusses the potential of sensor fusion technology. Furthermore, the paper contemplates the utilization of artificial intelligence in the design of intelligent sensor systems tailored for the 5G and IoT era.

Tian et al. [30], the emergence of smart healthcare is discussed, driven by transformative technologies like the Internet of Things (IoT), big data, cloud computing, and artificial intelligence. The review underscores how these technologies are reshaping conventional medical systems into more efficient, convenient, and personalized healthcare solutions. The study outlines essential supporting technologies and their applications across different healthcare domains. It also addresses challenges and offers potential solutions. The paper concludes with a forward-looking assessment of the future prospects of smart healthcare.

A. Sujith et al. [31], a thorough examination of the dynamic relationship between technology and healthcare is conducted. With ongoing technological advancements and the challenges posed by infectious diseases, the need for effective precautionary and preventive measures becomes increasingly important. Smart health monitoring (SHM) systems are introduced as a solution to address these concerns, catering to the demands of modern lifestyles. The fusion of Industry 5.0 and 5G technologies has played a pivotal role in the development of intelligent and cost-effective sensors, enabling real-time health monitoring. SHM offers rapid, cost-efficient, and reliable remote health monitoring services, a capability not previously achievable through traditional healthcare systems. Block chain technology is integrated to enhance data security and privacy, ensuring the protection of sensitive patient information. Additionally, the incorporation of Deep Learning and Machine Learning in health data analysis serves multiple purposes, including preventive healthcare measures and efficient fatality management. This approach facilitates the early detection of chronic diseases that were previously challenging to identify. To further improve cost-effectiveness and real-time services, cloud computing and storage are successfully integrated into the system. The paper provides a comprehensive review of SHM, outlining recent advancements and addressing existing challenges in the field.

A. Barnawi et al. [32], the transformative potential of the Internet of Things (IoT) across various sectors, including

healthcare, is explored. The paper highlights how IoT has the capacity to reshape healthcare practices by integrating technological, economic, and social perspectives. Amid the global impact of the COVID-19 pandemic, the paper introduces an innovative approach that combines IoT with Artificial Intelligence (AI) to address the challenges posed by the outbreak. This approach utilizes Unmanned Aerial Vehicles (UAVs) equipped with IoT devices to collect raw data, which is then autonomously analyzed by AI algorithms. The UAVs are equipped with thermal sensors to capture thermal images, enabling the identification of individuals with potential COVID-19 symptoms based on their recorded temperatures. Additionally, the scheme incorporates face recognition and mask detection techniques, demonstrating high accuracy through the use of machine learning and deep learning classifiers. To optimize data processing for real-time analytics and predictions, edge computing infrastructure is integrated into the system. The study showcases the practical applicability of this comprehensive scheme in real-time scenarios, illustrating its potential to address pandemic-related challenges effectively.

III. RESEARCH METHODOLOGY

Machine learning has significantly advanced in recent decades, playing a crucial role in automating disease diagnosis. This progress has been beneficial in the medical field, offering a supplementary diagnostic perspective to medical staff and specialists. The concept of cyber-physical-social systems, which combines smart space design, artificial intelligence, big data analytics, and cloud computing, is integral to the development of healthcare and medical systems. These systems aim to provide personalized, pervasive, and patient-centred healthcare services. In line with this goal, some smart medical systems grounded in cyber-physical-social systems have been established to aid in computer-assisted diagnosis and treatment.

A. Proposed Methodology

The working model will be deployed in three layers i.e., the physical layer, transmission layer, and application layer. These layers are described below (fig 3.1):

- **Data Collection Layer:** In this step, data collection will be performed using diagnostic reports such as diabetes and heart disease.
- **Storage Layer:** In this layer, collected data will be transmitted over the internet for further analysis.

Diagnosis Layer: In this layer, data analysis and disease prediction will be performed using proposed model

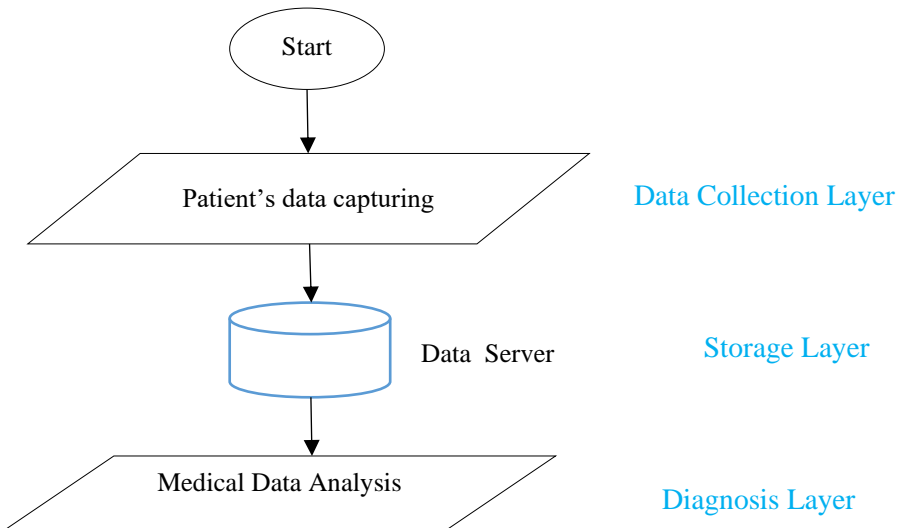


Figure 5. Proposed Smart Healthcare Architecture

Detailed flowchart of the proposed model is presented below in fig 3.2 and its algorithm is presented below.

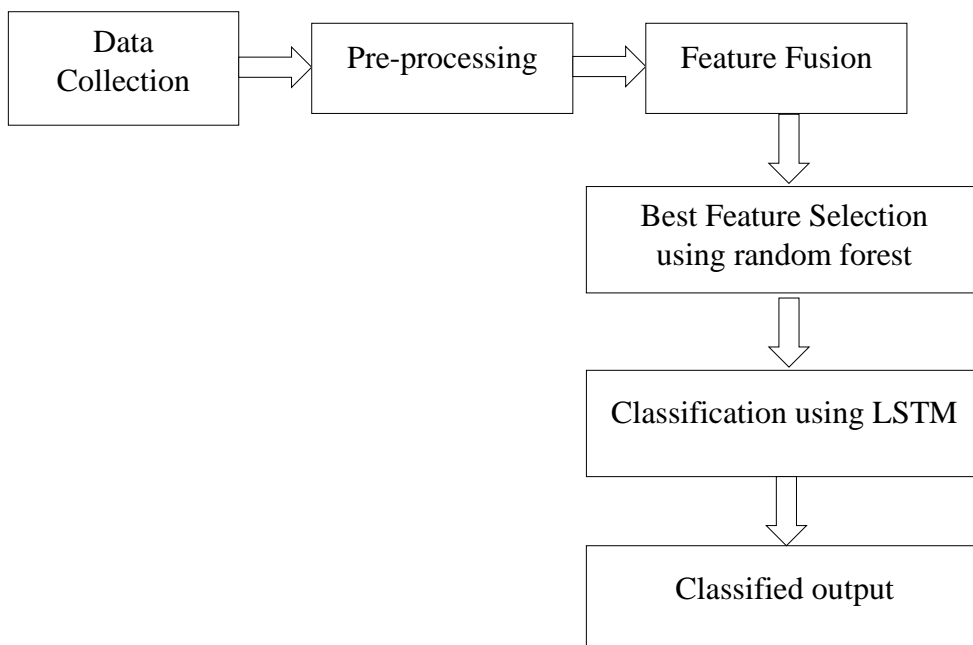


Figure 6. Proposed Flowchart

Algorithm: Disease Diagnosis

Step 1: Data Collection

 Data Metabolic_{diabetes} ← Collect Diabetes Metabolic Data

 Data Metabolic_{heart} ← Collect Heart Metabolic Data

Step 2: Preprocess Data (data Metabolic_{diabetes}, data Metabolic_{heart})

 Processed Data_{diabetes} ← Clean (data Metabolic_{diabetes})

 processed Data_{diabetes} ← Normalize(processed Data_{diabetes})

 processedData_{heart} ← Clean(dataMetabolic_{heart}) ← Normalize(processedData_{heart})

Step 3: Feature Fusion ()

 Fusedata ← FuseFeatures(processedData_{diabetes}, processedData_{heart})

Step 4: Optimal Feature Extraction (Fusedata)

 model ← RandomForest(Fusedata)

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importanceScores ← FeatureImportance(model)
selectedFeatures ←
SelectTopFeatures(importanceScores)

Step 5: LSTM Classification
model ← DefineLSTM()
Train(model, selectedFeatures)
Validate(model, selectedFeatures)
diagnosis ← Classify(model, selectedFeatures)

Output(diagnosis)

```

B. Data Collection

In this step, data collection of the proposed model's performance was evaluated using two specific datasets: one related to heart disease and the other to diabetes.

Pre-processing

The diabetes and heart disease dataset are passed for preprocessing. The dataset is standardized using Z-score normalization, adjusting each voxel to have a zero mean and unit variance.

$$D_{norm} = \frac{D - \mu_i}{\sigma_i} \quad (3.1)$$

Data undergo preprocessing where D_{norm} is the normalized data and D is the original data using μ_i and σ_i , that represent the its mean and standard deviation.

Optimal Feature extraction using random forest

The working methodology of Random Forest-based optimal feature selection involves several steps, leveraging the strengths of the Random Forest algorithm to identify the most important features for a predictive model. Here's a detailed explanation of the process:

- Data Preparation: The process begins with a dataset that includes various features (independent variables) and a target variable (dependent variable).
- Random Forest Construction: A Random Forest model is constructed using this dataset. This model is an ensemble of decision trees, where each tree is built on a random subset of the data and features.
- Feature Importance Calculation: For each tree in the forest, the algorithm calculates how much each feature decreases the impurity of a node (for classification, this is often the Gini impurity; for regression, it might be variance). The more a feature decreases the impurity, the more important it is considered to be.
- Aggregating Importance Scores: The importance scores for each feature are averaged over all the trees in the forest. This aggregation helps in stabilizing the importance measures, as it reduces the variance that might arise from any single tree.

- Ranking Features: Features are then ranked based on their calculated importance scores. The most important features are those that, on average, contribute most to the reduction of impurity across all trees.
- Selecting Optimal Features: Based on these rankings, a subset of top features is selected.
- Building the Final Model: A new model is then built using only the selected subset of features. This model is typically simpler, faster, and potentially more accurate, as it focuses on the most relevant information.

In summary, Random Forest-based optimal feature selection systematically evaluates and ranks features based on their contribution to the accuracy of a model, allowing for the construction of more efficient, effective, and interpretable predictive models.

LSTM based Classification

Long Short-Term Memory (LSTM) units are a specialized kind of Recurrent Neural Network (RNN) architecture designed to handle the shortcomings of traditional RNNs, particularly in learning long-term dependencies.

The key components and mathematical operations of LSTM architecture can be described as follows in figure 3.3:

Input Layer: Accepts sequences of vectors as input.

Hidden Layers: Multiple LSTM cells, each responsible for handling different aspects of the sequence data.

Output Layer: Produces the final output, often after processing by the hidden layers.

LSTM Cell Structure:

Memory Cell (C_z): Stores values over arbitrary time intervals.

Three Gates:

- Forget Gate (F_o): Determines which information is discarded from the cell state.
- Input (or Update) Gate (U_o): Decides which new information is added to the cell state.
- Output Gate (O_o): Determines the output of the cell based on its cell state.

Mathematical Operations:

Forget Gate: $F_o = \sigma(W_f \cdot [a_{z-1}, x_z] + b_f)$ Where σ is the sigmoid function, W_f the weight matrix for the forget gate, b_f the bias term, a_{z-1} the previous activation, and x_z the current input.

Input Gate: $U_o = \sigma(W_u \cdot [a_{z-1}, x_z] + b_u)$ W_u is the weight matrix for the update gate, and b_u is the bias term.

Candidate Value for Memory Cell (C_z): $C_z = \tanh(W_u \cdot [a_{z-1}, x_z] + b_u)$ W_u is the weight matrix, and b_u is the bias term.

Update of Memory Cell: $C_z = O_f * C_{z-1} + U_o * C_z$ Combines the old state (C_{z-1}) and the new candidate value (C_z).

Output Gate: $O_o = \sigma(W_u [a_{z-1}, x_z] + b_o)$ W_u is the weight matrix for the output gate, and b_o is the bias term.

Final Output of the LSTM Cell: $a_z = O_o * \tanh(C_z)$ The activation function \tanh provides the output of the memory cell, modulated by the output gate.

Backpropagation Through Time (BPTT):

In the training process, the weights (W_f, W_u, W_c, W_o) and biases (b_f, b_u, b_c, b_o) are updated using BPTT to minimize the error in predictions.

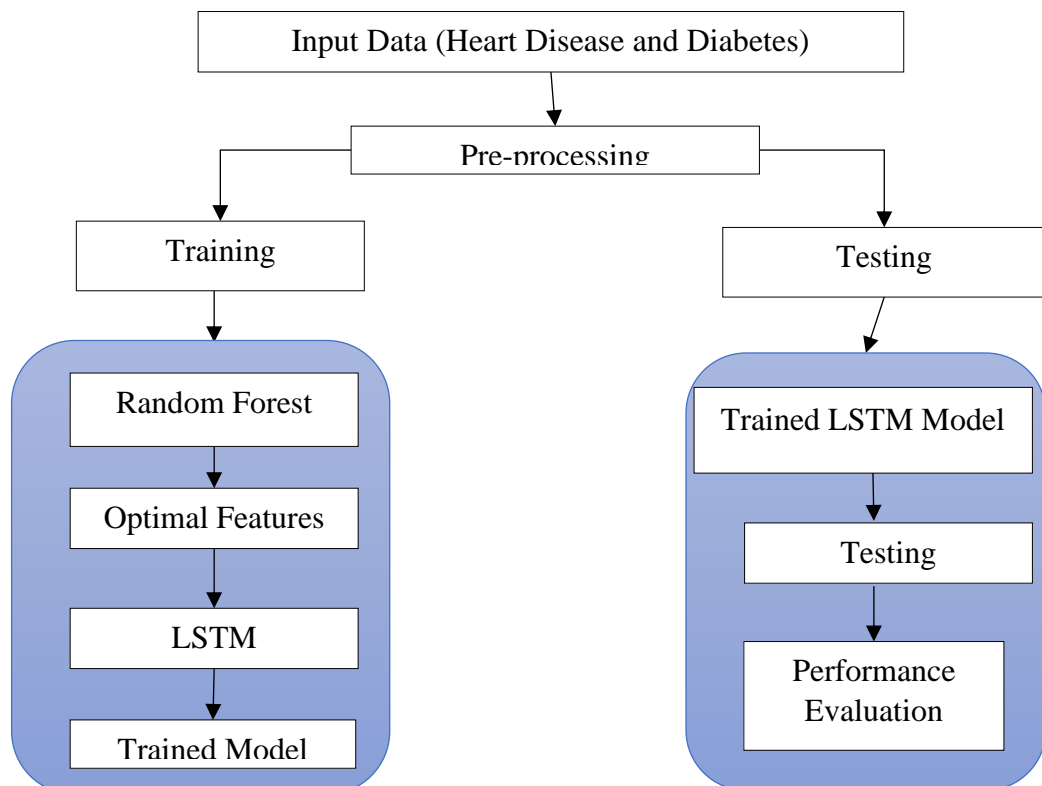
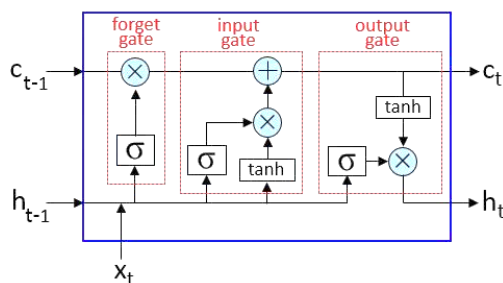


Figure 8. Flowchart for Training and Testing of Proposed Learning Model for Disease Diagnosis Model

4.1 Tools Used

Python: Python is an advanced, interpreted language known for its emphasis on code clarity and user-friendliness. Introduced by Guido van Rossum in 1991, Python has grown to become a leading programming language. It's versatile, catering to web development, data analysis, AI,

Figure 7. LSTM Architecture [53]

LSTM units effectively manage the flow of information through the use of gates and the memory cell. This unique architecture allows them to remember long-term dependencies while avoiding problems like the vanishing gradient, common in traditional RNNs. The interplay of these mathematical operations within each LSTM cell is crucial for tasks involving sequential data, such as time series analysis, natural language processing, and more.

IV. RESULTS AND DISCUSSIONS

The study utilized the Keras framework with TensorFlow in Python on Google Colab to train the machine learning model. The dataset was split 70:30 for training and testing. The Adam optimizer with a learning rate of 0.0001 was used, and the model was trained over 100 epochs. A Tesla P100-PCIE GPU was employed.

and scientific studies. Its straightforward nature makes it beginner-friendly, while its vast library and third-party packages cater to professionals.

Keras: Keras is a renowned open-source library offering a Python interface for neural networks. Initially conceived as a simplified API for deep learning atop libraries like

TensorFlow and Theano, Keras has evolved as the preferred neural network API for rapid development. With the advent of TensorFlow 2.0, Keras has seamlessly integrated with it, emerging as its primary high-level API. Keras simplifies the processes of building, training, evaluating, and deploying neural network models.

TensorFlow: Developed by Google Brain, TensorFlow is a prominent open-source framework tailored for machine learning. While it's particularly adept for deep learning, its versatility covers a broad spectrum of applications. With a rich set of tools, libraries, and community support, TensorFlow enables researchers and developers to craft machine learning models for diverse tasks, from basic regression analyses to intricate neural networks.

Matplotlib: Matplotlib stands as a premier plotting library in Python, complemented by its numerical extension, NumPy. Established by John D. Hunter, Matplotlib delivers an object-centric API for integrating plots within applications. As a staple in the Python realm, it's pivotal for data representation in scientific computing, analysis, and AI. It supports a myriad of plots, from line graphs to histograms, making data visualization comprehensive and user-friendly.

In data science and machine learning, these technologies are integral components. Python is the core programming tool; TensorFlow handles intense computations; Keras streamlines model building atop TensorFlow; and Matplotlib takes charge of data representation.

4.2 Performance Parameters

$$Sensitivity = \frac{(TP)}{(TP + FN)}$$

$$Specificity = \frac{(TN)}{(TN + FP)}$$

$$Accuracy = \frac{(TP + TN)}{(TP + TN + FP + FN)}$$

Where,

TP stands for True Positive.

TN stands for True Negative.

FP stands for False Positive.

FN stands for False Negative.

4.3 Dataset Used

The performance of the proposed model was tested using datasets related to heart disease [51] and diabetes [52], where the number of instances varied in each case. The heart dataset [51] is a multivariate collection of 14 key attributes, including age, sex, chest pain type, blood pressure, and more, used primarily for predicting heart disease and extracting insights about it. The diabetes dataset [52] was originated from the National Institute of Diabetes and Digestive and Kidney Diseases, is aimed at predicting

the presence of diabetes in patients. It specifically includes data from female patients who are at least 21 years old and of Pima Indian heritage.

4.4 Result Evaluation

The section discusses the evaluation metrics for the proposed model's performance against leading methods. The proposed model, built using Python with Keras and TensorFlow, was optimized with ADAM (learning rate: 0.0001). Trained for 100 epochs on the combined dataset with a 70:30 training and testing ratio it utilized Google Colab Tesla T4 GPU and 25 GB RAM. Below figure 4.2 shows the training and validation accuracy graph for the proposed model. Similarly, figure 4.3 shows the training and validation graph of the proposed model.

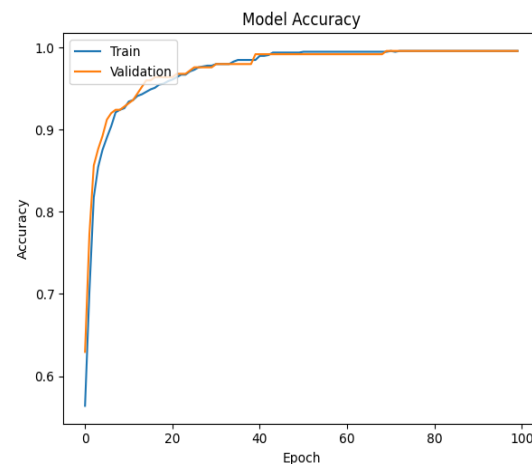


Figure 9. Training and Validation Accuracy

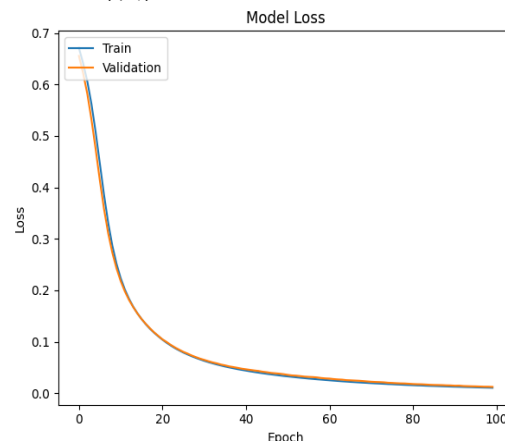


Figure 10 Training and Validation Loss

Table 4.1: Performance Evaluation of Proposed Model

	Sensitivity	Specificity	Accuracy
Heart	0.988	1.000	0.998
Diabetes	0.986	0.990	0.989
Normal	0.987	0.987	0.987

The table 4.1 shows the result of disease diagnosis in terms of Sensitivity, Specificity, and Accuracy. For heart disease diagnosis, sensitivity is 0.988, specificity is 1 and accuracy is 0.998. Similarly, for diabetes, sensitivity is 0.986, specificity is 0.990 and accuracy is 0.989. Similarly for normal classification, sensitivity is 0.987, specificity is 0.987, and accuracy is 0.987. The high values in all three metrics for each condition suggest that the model is highly effective in diagnosing these conditions, with a particularly notable 100% specificity in heart condition diagnosis, implying no false positives in this category.

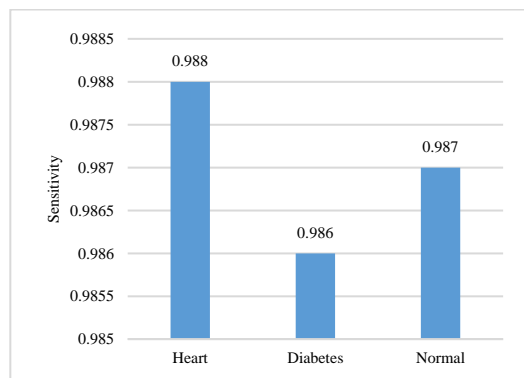


Figure 11. Sensitivity Evaluation of Prediction

Figure 4.4 shows the sensitivity evaluation of disease prediction result in which an average sensitivity is approx. 98%.

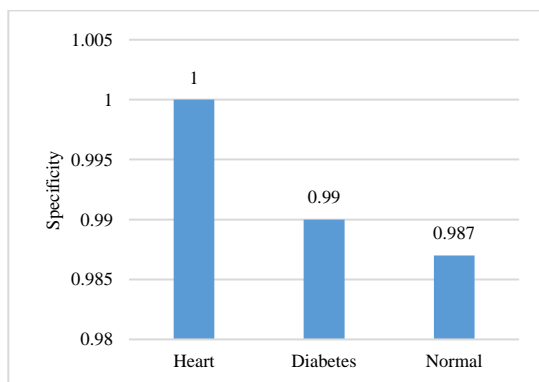


Figure 12. Specificity Evaluation of Prediction

Figure 4.5 shows the specificity evaluation of disease prediction result in which an average specificity is approx. 99%.

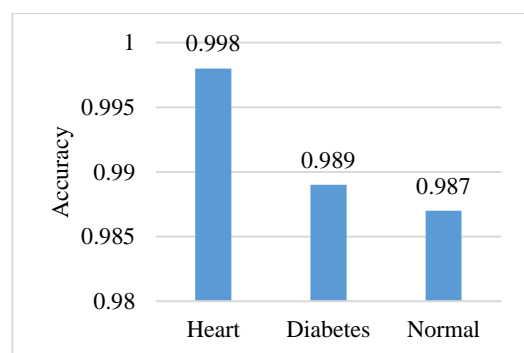


Figure 13. Accuracy Evaluation of Prediction

Figure 4.6 shows the accuracy evaluation of disease prediction result in which an average specificity is approx. 98%.

4.5 Result Validation

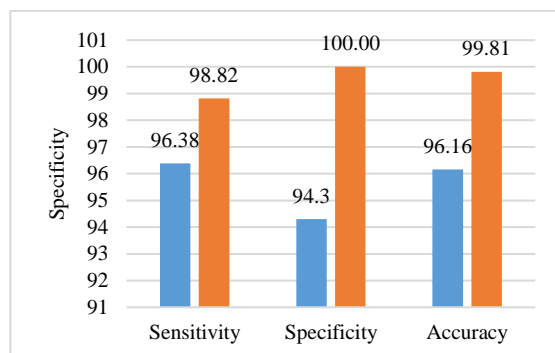


Figure 14. Comparative State-of-Art for Heart Diagnosis

The figure 4.7 shows the comparison between existing work and proposed work for heart disease diagnosis shows marked improvements in the proposed method. It achieves higher sensitivity (98.82% vs. 96.38%), perfect specificity (100% vs. 94.3%), and significantly better accuracy (99.81% vs. 96.16%). This indicates that the proposed method is more effective in correctly identifying heart disease cases.

The comparison between existing and proposed methods for diabetes diagnosis is presented in figure 4.8 that shows both having sensitivity (around 98.6%), the proposed method significantly improves in specificity (from 96.94% to 99%) and overall accuracy (from 97.26% to 98.9%). This suggests that the proposed method is better at reducing false positives and is more accurate and reliable overall for diagnosing diabetes.

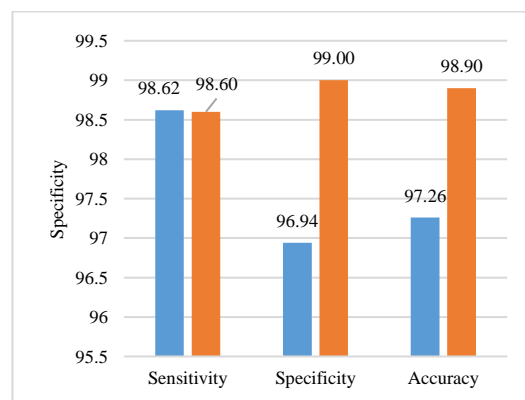


Figure 15. Comparative State-of-Art for Diabetes Diagnosis

V. CONCLUSION

The study confirms that the amalgamation of AI and IoT in smart healthcare infrastructures significantly enhances the efficiency and accuracy of disease diagnosis. AI's ability to process extensive medical datasets and IoT's continuous monitoring capability create a synergy that allows for early detection of diseases, reduced diagnostic errors, and

improved patient outcomes. This technological integration also alleviates the workload of healthcare professionals by automating routine diagnostic tasks, enabling them to focus on complex cases. Additionally, the reach of these systems extends healthcare accessibility, allowing patients in remote areas to receive expert medical advice and continuous monitoring. Despite these advancements, the study highlights the need for stringent data privacy measures, ethical AI practices, and robust security protocols to foster trust and reliability in these systems. Overall, AI and IoT integration in healthcare represents a significant stride towards more responsive, precise, and patient-centered medical care.

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