



Review on Face Authentication for Door Lock System using IOT

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ABSTRACT:

The integration of IoT and AI in smart door lock systems has revolutionized home security by enabling advanced authentication methods such as face recognition, RFID, and temperature-based access control. These technologies enhance security through contactless operation, anomaly detection, and real-time monitoring, reducing vulnerabilities associated with traditional locking mechanisms. Various approaches, including ESP32-CAM-based systems, deep learning models, and Arduino-powered intrusion detection, have been explored to improve reliability and efficiency. With continuous advancements in sensor technology and machine learning, future smart door locks promise even greater accuracy and robustness in safeguarding residential and commercial spaces.

Key words: Facial Recognition, Raspberry Pi, IoT-Enabled Contactless Detection, Motion Detection, Smart Door Lock, Access Control Systems.

1. INTRODUCTION

Facial recognition-based doorbell and lock systems have emerged as a secure and convenient solution for modern access control. These systems utilize artificial intelligence, IoT, and deep learning techniques to authenticate individuals and enhance home security. Advanced models, such as those integrating OpenCV and Haar Cascade classifiers, detect and verify faces against a stored database, ensuring that only authenticated persons have access. Some systems incorporate additional security features, such as temperature monitoring, to restrict entry if abnormal conditions are detected. Deep learning models, including logit-boosted CNNs, have further improved accuracy in face recognition and anomaly detection. IoT-based solutions leverage cloud storage and real-time mobile notifications, allowing homeowners to monitor visitors remotely. Raspberry Pi and ESP32-based implementations provide cost-effective and efficient alternatives, enabling smart locks to function without physical keys. Additionally, hybrid approaches integrating masked face recognition techniques ensure reliable authentication even when users wear face coverings. These innovations enhance security, convenience, and automation, making facial recognition-based door lock systems an essential component of smart home technology.

2. LITERATURE SURVEY

The author's Sachin Sharma, Mayank Sharma, et al, have developed a multi-layered authentication method integrating facial recognition with health monitoring. Utilizing OpenCV and the Haar Cascade algorithm, it ensures to access only authenticated persons. If an abnormal temperature is detected, entry is denied to mitigate health risks and addresses the limitations of traditional access control methods by enhancing both security and safety, offering a comprehensive solution to modern security challenges across various environments [1]. As per Mohd Raza Moghul, Riddhesh Barve, et al, using IOT technology to develop advance home security solutio, motion detection, and real-time communication to provide secure remote monitoring of visitors. It eliminates the need for direct contact by integrating smart sensors, a Raspberry Pi-based control unit, and cloud-based communication [2]. According to Pooja Bende, Komal Taral, et al, the system captures and analyzes a visitor's face image utilizing face detection algorithms in python. The identified image is then sent to the owner's Android app via Wi-Fi for verification. Finally, the owner can accept or reject access through the app to control the door unlocking process [9]. In the words of Shweta Malve and Dr. S. S. Morade, when the doorbell is pressed, it captures the visitor's image and converts it to grayscale. The Haar-Cascade classifier then detects the face and checks it against a stored database. If a match is found, the visitor's name is announced otherwise, the image is stored. It enhances security by recognizing known visitors and updating the database with new ones [10].

Based on Onuik C. B., Amagba S. O., et al, a cost-effective facial recognition system has been developed for security applications using a Raspberry Pi 3 and locally sourced materials. It integrates microcontrollers, sensors, and Python programming, featuring a display screen and a buzzer for user interaction. Developed using Dennis and Wixom's prototype methodology, it successfully distinguishes authorized individuals from unauthorized ones. Hardware improvements are suggested to enhance performance, while future enhancements include voice assistance, police database integration, and cloud storage for further optimization [5]. In accordance with the work of Asif Rahim, Yanru Zhong, et al, exploring the use of deep learning, particularly logit-boosted CNN models, for face detection and recognition in IoT-enabled smart homes. Six models integrating logistic regression (LR), gradient-boosting classifiers (GBCs), and convolutional neural networks (CNNs) were evaluated, with the LR- HGBC-CNN model achieving the highest accuracy

in both tasks. Highlighting the potential of deep learning in smart home security and privacy while also addressing challenges related to generalizability, privacy-preserving techniques, and deployment. It calls for further research to overcome these limitations [6]. From the perspective of KH Teoh, RC Ismail, et al, it describes the process, including face detection with Haar Cascade classifiers and image process through deep learning techniques. TensorFlow is used to train the classifier, enhancing recognition accuracy and highlighting the effectiveness of deep learning in improving face identification, with experimental results demonstrating the system's successful implementation [8]. Michael Kelemen, Ivan Virgala et al, contend that ultrasonic sensors are used for measuring the non- contact distance by receiving and transmitting the sound waves. Sensors function by measuring the time of flight of an ultrasonic wave to a detected object. Since most materials reflect sound waves, ultrasonic sensors are suitable for various applications. Unlike photoelectric sensors, they excel in detecting films, transparent objects, and liquids. Additionally, their performance is unaffected by target color or frequent color changes [13]. As discussed by Kurra Naga Sai, Dr. T.D. Sunil, et al, reviews mechanical, electronic, and smart lock security systems, analyzing their mechanisms, strengths, and vulnerabilities. It explores emerging trends such as biometric authentication and smart home integration for enhanced security. Additionally, it addresses potential risks, including hacking and unauthorized access, with the goal of improving the design and implementation of advanced access control solutions [3].

The author's Mohan Kumar, Irfan Ahamath M, et al, presents the development of an RFID- based door lock system using an Arduino microcontroller for keyless and secure access. It enhances security by eliminating traditional keys and enabling remote monitoring through smartphone applications. Future improvements include biometric authentication and IoT integration to further enhance smart home security [4]. In the words of Oladunjoye John Abiodun and Okwori Anthony Okpe, an IoT-based security system has been developed for smart homes. It utilizes an Arduino Uno microcontroller, ultrasonic sensors, and a GSM module to detect intrusions and send SMS alerts to homeowners, primarily for security purposes [11]. The analysis by Amuta E.O., Sobola G.O., et al, primarily focuses on the design of a home security system based on PIR sensors and a fire detection system using LM35 temperature sensors. It presents the development of an integrated security and fire detection system utilizing Passive Infrared Receiver (PIR) sensors and LM35 temperature sensors, combined with an Arduino Uno microcontroller [14]. According to Yashaswi R, Abdulwahab Ahmed Mohamed Omer, et al, on security whether data security or home security is a primary concern. With advancements in technology and the growing use of IoT, digital door locks have become increasingly common. Unlike traditional locks that require a physical key, digital locks utilize methods such as Radio-Frequency Identification (RFID), fingerprints, Face ID, PINs, and passwords. To ensure home security, owners typically keep doors locked at all times. However, in a rush, they forget to lock the door or be uncertain whether they have locked it. The author's present a smart Wi-Fi Door offering a convenient and efficient solution for remote door lock and monitoring [12].

3. METHODOLOGY

The methodologies explores various motion and presence detection technologies used in smart home security and automation systems. The methodologies reviewed involve sensor-based detection, IoT networks, and digital image processing, integrated with platforms such as Arduino and Raspberry Pi. Each technology is analysed based on its advantages, disadvantages, and existing technology gaps, highlighting areas for further research and improvement.

Author	Methodology	Advantages	Disadvantages
Oladunjoye John Abiodun et al. (2024) [11]	Ultrasonic Sensors: Detects intrusions by measuring sound wave reflections	High accuracy in detecting motion, works in darkness	Prone to false alarms from environmental noise
Amuta E.O et al. (2025) [14]	Passive Infrared (PIR) Sensors: Detects human motion by sensing infrared radiation from warm objects	Low power consumption, cost- effective	Cannot detect static objects, affected by environmental conditions
Pooja Bende et al. (2021) [9]	Camera-Based Detection: Utilizes digital image processing for facial recognition.	Provides detailed visual data, enables facial recognition	High processing power required, privacy concerns
Mohd Raza Moghul et al. (2024) [2]	IoT-Enabled Contactless Detection: Integrates multiple sensors with internet connectivity	Remote access, real-time monitoring	Requires a stable internet connection, potential cybersecurity risks
Shweta Malve et al. (2021) [10]	Facial Recognition: Employs machine learning-based object detection using Haar Cascade and LBPH techniques.	High security, contactless authentication	Performance affected by lighting and image quality
Mohan Kumar A et al. (2024) [4]	Servo Motors: Provides precise movement for locking mechanisms	Reliable and allows controlled movement	Needs calibration and may degrade over time.
Sachin Sharma et al. (2024) [1]	Solenoid Locks: Uses electromagnetism for secure locking	Strong locking mechanism, fast response time	Requires continuous power, can overheat

Mohd Raza Moghul et al. (2024) [2]	Accessibility Features: Provides voice alerts and automation for individuals with disabilities	Improves usability for disabled individuals	Can be expensive to implement, requires technical knowledge
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Table 1: A brief description of methodologies used.

The survey provides various motion and presence detection technologies used in home security and automation systems, focusing on sensor-based detection integrated with Arduino, Raspberry Pi, IoT networks, and digital image processing. Ultrasonic sensors detect intrusions by measuring sound wave reflections, often paired with Arduino and GSM modules for real-time alert transmission. Passive Infrared (PIR) sensors identify human motion by sensing infrared radiation emitted by warm objects, triggering alarms or notifications. Camera-based detection, leveraging Raspberry Pi and digital image processing, enables facial recognition for identifying individuals at entry points. Additionally, IoT-enabled contactless detection integrates multiple sensors with internet connectivity, allowing remote monitoring and real-time alerts.

Facial recognition technology plays a vital role in smart security applications, particularly in IoT-enabled door locks and monitoring systems. Most implementations utilize Raspberry Pi as the core processing unit, interfacing with Pi cameras for image acquisition and OpenCV for real-time face detection and recognition. Haar Cascade algorithm, a machine learning-based object detection method, employs rectangular features and cascading classifiers for rapid face detection, while the LBPH method encodes texture patterns into histograms, ensuring accurate and reliable recognition even under varying lighting conditions.

Electronic locks further enhance security by providing keyless entry, programmed access control, and integration with access control systems. They authenticate users via keypads, RFID readers, and biometric scanners, eliminating physical keys, while smart locks incorporate internet connectivity through Wi-Fi, Bluetooth, or other protocols for remote access and mobile app integration. However, electronic locks require regular maintenance due to battery reliance and may be vulnerable to hacking. Servo motors and solenoid locks play a vital role in these mechanisms, with servo motors enabling precise movement control and solenoid locks using electromagnetism for secure and efficient access control. Moreover, these systems prioritize accessibility by offering voice alerts and automation features for individuals with disabilities. IoT integration further enhances convenience, allowing homeowners to receive notifications and visitor images via mobile applications, granting or denying access remotely.

Despite significant advancements in smart security and automation, several technological gaps remain. Ultrasonic and PIR sensors suffer from false positives due to environmental noise or non-human movement, reducing reliability. Facial recognition algorithms often experience accuracy issues in poor lighting conditions, with aging faces, or when individuals wear masks, necessitating more advanced AI-driven recognition techniques. IoT-based security systems face cybersecurity vulnerabilities, as they rely on cloud storage and wireless networks that can be susceptible to hacking. Electronic locks, servo motors, and solenoid locks require continuous power supply and frequent maintenance, making them prone to battery depletion or mechanical failure. Additionally, while IoT integration improves convenience, many smart home security systems lack AI-driven adaptive accessibility features, limiting their usability for individuals with disabilities. Addressing these gaps through AI-driven improvements, energy-efficient designs, and enhanced security protocols will be crucial for the next generation of smart security systems.

4. CONCLUSION

This highlights the advancements in smart home security systems, emphasizing the integration of IoT, facial recognition, and various sensor-based detection technologies. The reviewed studies demonstrate that Raspberry Pi, Arduino, and deep learning-based image processing significantly enhance security by enabling real-time monitoring and authentication. Ultrasonic and PIR sensors provide reliable motion detection, while electronic and smart locks offer keyless access control, improving convenience and safety. Despite these advancements, challenges such as hacking vulnerabilities, power dependencies, and environmental factors affecting recognition accuracy remain. Future research should focus on improving security algorithms, enhancing system efficiency, and integrating cloud-based storage and AI-driven decision-making for more adaptive and robust security solutions.

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