

Smart Plate Access Control

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Abstract - Access control systems play a crucial role in safeguarding various environments, from residential complexes to commercial spaces. Traditional access control methods, such as keycards and PIN codes, have shown limitations in terms of security and efficiency. This paper presents a novel approach to access control through the implementation of a "Smart Plate" system. "Smart Plate Access Control" is a transformative project poised to redefine access management and bolster security across society. This innovative system leverages machine learning and IoT technology for real-time number plate recognition, ensuring only authorized vehicles access secure locations. By seamlessly integrating machine learning, IoT, and database management, it enhances efficiency and security in access control. This innovation promises safer, streamlined access, addressing evolving security challenges. Benefits include heightened security, reduced unauthorized access, improved traffic flow, and decreased administrative overhead. "Smart Plate Access Control" represents more than a technological leap; it's a societal boon, fostering safer, accessible shared spaces for all.

Keywords - IoT, security, access control, decreased administrative overhead.

I INTRODUCTION

In the era of digital transformation, the fusion of computer vision and artificial intelligence has ushered in a new frontier in the field of security and surveillance. Number Plate Detection Systems (NPDS) and Face Recognition (FR) technologies have emerged as pivotal pillars in safeguarding our ever-expanding urban landscapes, transportation networks, and critical infrastructures. Access control systems are pivotal

components of security infrastructure in a variety of contexts, ranging from residential communities and corporate offices to critical infrastructure facilities. The traditional methods employed for access control, such as physical keys, access cards, and PIN codes, while effective to a certain extent, have exhibited vulnerabilities and limitations in today's dynamic and technologically advanced world. These shortcomings include the potential for card cloning, forgotten PINs, and the need for physical interactions with access devices. Consequently, there is an increasing demand for innovative and technologically sophisticated access control solutions that can provide heightened security and convenience. In response to these challenges, this review paper introduces the concept of "Smart Plate Access Control," an emerging paradigm that leverages cutting-edge technologies to enhance access management and security. The central premise of the Smart Plate Access Control system is the integration of number plate recognition technology, face authentication, Internet of Things (IoT), and Machine learning to create a comprehensive and intelligent access control solution. Number Plate Detection Systems, equipped with cutting-edge optical character recognition algorithms and cameras, have become essential components in traffic management, law enforcement, and access control. Face Recognition technology, driven by deep learning and neural networks, has transcended conventional biometric methods and is revolutionizing identity verification and surveillance.

II. RELATED WORK

The "Smart Plate Access Control" system stands at the forefront of access management and security innovation, offering a groundbreaking solution in a landscape dominated by traditional access control systems. These older systems rely on physical cards or fobs for entry, often lacking the robust security and real-time capabilities that the "Smart Plate Access Control" system embodies. Additionally, while License Plate Recognition (LPR) systems have their place in toll collection and traffic monitoring, they usually don't encompass the comprehensive access control features and seamless integration with IoT technology that define our system. Moreover, facial recognition systems, although powerful in their own right for security applications, are not typically combined with license plate recognition in the way the "Smart Plate Access Control" system does.

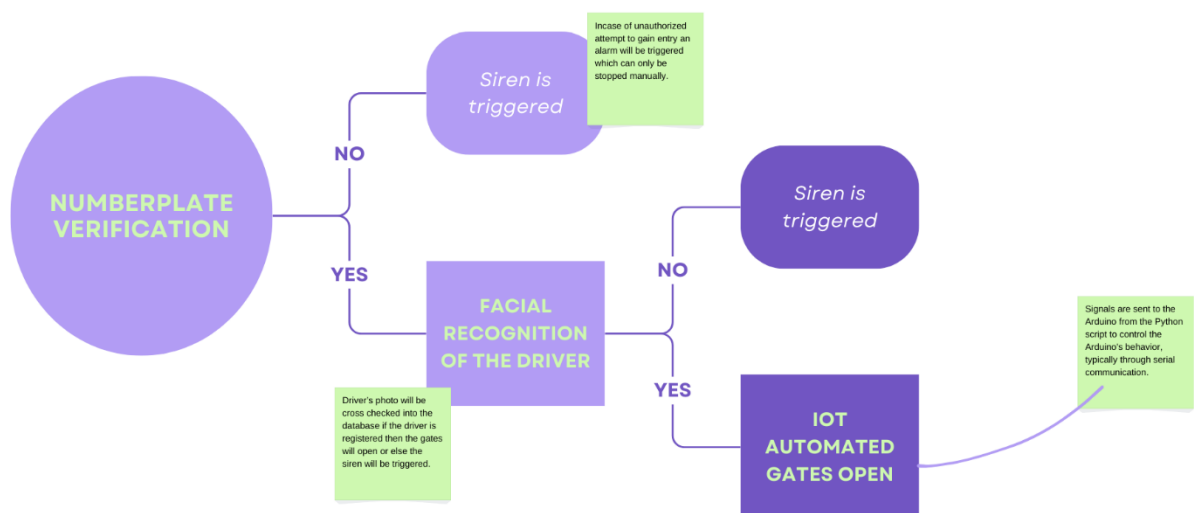
Parking management systems, too, serve their purpose in regulating vehicle access to parking areas, but they tend to be limited to parking facilities and lack the broader security features of our innovation. Lastly, while some IoT-based access control systems exist, they may not offer the real-time license plate recognition and facial recognition features that set the "Smart Plate Access Control" system apart. In summary, the "Smart Plate Access Control" system is not just a technological leap; it's a societal boon. It fosters safer, accessible shared spaces by enhancing security, reducing unauthorized access, improving traffic flow, and decreasing administrative overhead. By combining real-

time number plate recognition, facial recognition, and IoT technology, it provides a comprehensive and secure solution that redefines access management across a variety of applications.

III. PROPOSED METHOD

Access control systems have witnessed significant advancements, and our proposed smart plate access control system represents an innovative approach that leverages image recognition and face recognition technologies to enhance security and user convenience. This system is designed to provide a comprehensive and robust solution for various access control scenarios, ranging from residential areas to commercial and industrial facilities. Image recognition technology is integrated into our system to enable the recognition of vehicles and individuals based on their visual characteristics. This component allows us to identify vehicles and their occupants even when license plates may not be clearly visible. Additionally, our face recognition technology enhances security by authenticating individuals associated with the vehicles. Our system comprises various components, including high-resolution cameras and sensors, authentication methods, backend systems, and user interfaces. These components work cohesively to ensure efficient and secure access control.

High-quality cameras capture images of vehicles and individuals, providing the input data required for recognition and authentication. Our system uses a multi-



modal approach, combining number plate recognition, image recognition, and face recognition to verify both the vehicle and its occupants. Our system's design is scalable and customizable, allowing it to adapt to various environments and requirements. The architecture ensures that it can be easily integrated with existing security systems and IoT devices, enhancing its versatility. The versatility of our smart plate access control system makes it suitable for a wide range of applications. It can be employed in residential areas for secure entry and exit, in parking facilities for efficient management, in commercial and industrial settings to enhance security, and by law enforcement agencies for public safety and investigation purposes.

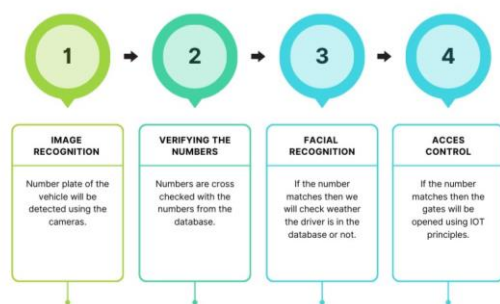


Fig.1 Proposed System Architecture

IV. WORKING MODULE

In our proposed system, we leverage blockchain technology to revolutionize the traditional tender allocation process. Utilizing the transparency and security features of blockchain, we ensure a tamper-proof and auditable record of all transactions. The system operates through smart contracts, automating the entire tender process from the announcement to the awarding. The "Smart Plate Access Control" system operates at the intersection of cutting-edge technology and seamless access management. The core of this innovative system lies in its ability to instantaneously and accurately recognize license plates and verify the driver's identity through facial recognition. Here, we delve into the intricacies of its working model:

1. **Real-time License Plate Recognition:** The system's foundation is built on machine learning algorithms tailored for license plate recognition. When a vehicle approaches an entry point, such as a parking facility or a secure access point, our cameras capture the vehicle's license plate. These images are then processed in real-time to extract the license plate number.

2. **Facial Recognition for Driver Verification:** In parallel, the system employs advanced facial recognition technology. The driver's face is scanned and matched against a pre-existing database of authorized individuals. This dual-check system enhances security by ensuring that not only the vehicle but also the driver are authorized for entry.

3. **IoT Integration:** The system is IoT-enabled, allowing for seamless communication and data sharing between different components. Data from the license plate recognition and facial recognition processes are swiftly transmitted to a central server. This integration permits real-time decision-making regarding entry authorization.

4. **Database Management:** A pivotal component of the system is the centralized database. It contains records of authorized vehicles, drivers, and access permissions. When a vehicle approaches an access point, the system checks the license plate against this database, alongside the facial recognition results.

5. **Automated Decision-making:** Based on the real-time data, the system makes instantaneous decisions regarding access authorization. If both the license plate and facial recognition checks pass, the entry barrier is automatically raised, granting access. In the event of a discrepancy or unauthorized entry attempt, the system triggers alarms and notifies security personnel.

6. **Logging and Reporting:** The system maintains comprehensive logs of all entries and access attempts. These logs are invaluable for post-incident analysis and auditing, as they provide a detailed record of who entered and when. Additionally, these logs are accessible by authorized personnel for real-time monitoring and reporting.

7. **Scalability and Adaptability:** "Smart Plate Access Control" is a highly adaptable system that can be deployed across various settings, including military bases, government buildings, and shopping malls. Its scalable architecture enables it to handle multiple entry points simultaneously.

V. ALGORITHM DESIGN :

Convolutional Neural Networks (CNNs) are composed of layers that play specific roles in processing and learning hierarchical features from input data. CNNs enables the system to learn and recognize intricate patterns, contributing to heightened security, efficient access management, and adaptability across diverse environments. Here are the key layers typically found in a CNN

1. Input Layer:

- License Plate Recognition: Receives raw image data of license plates captured by the system's cameras.
- Facial Recognition: Takes in facial images for identification.

2. Preprocessing:

Captured images undergo preprocessing to enhance quality and remove noise, ensuring optimal input for the CNN.

3. Convolutional Layers:

- License Plate Recognition: Extracts intricate features from license plate images, recognizing patterns like characters and unique identifiers.
- Facial Recognition: Identifies facial features and patterns crucial for accurate authentication.

4. Activation (ReLU) Layers:

- License Plate Recognition: Introduces non-linearity to learn complex patterns on license plates.
- Facial Recognition: Enhances the system's ability to recognize complex facial features.

5. Pooling Layers:

- License Plate Recognition: Contributes to spatial reduction for computational efficiency in processing license plate data.
- Facial Recognition: Assists in recognizing essential facial features while reducing computational load.

6. Fully Connected (Dense) Layers:

- License Plate Recognition: Maps learned license plate characteristics to specific classes.

- Facial Recognition: Establishes connections to the flattened facial features, mapping them to known individuals.

7. Output Layer:

- License Plate Recognition: Produces results indicating whether the presented license plate is authorized.
- Facial Recognition: Produces authentication results based on learned facial features.

Integration with Project's Workflow:

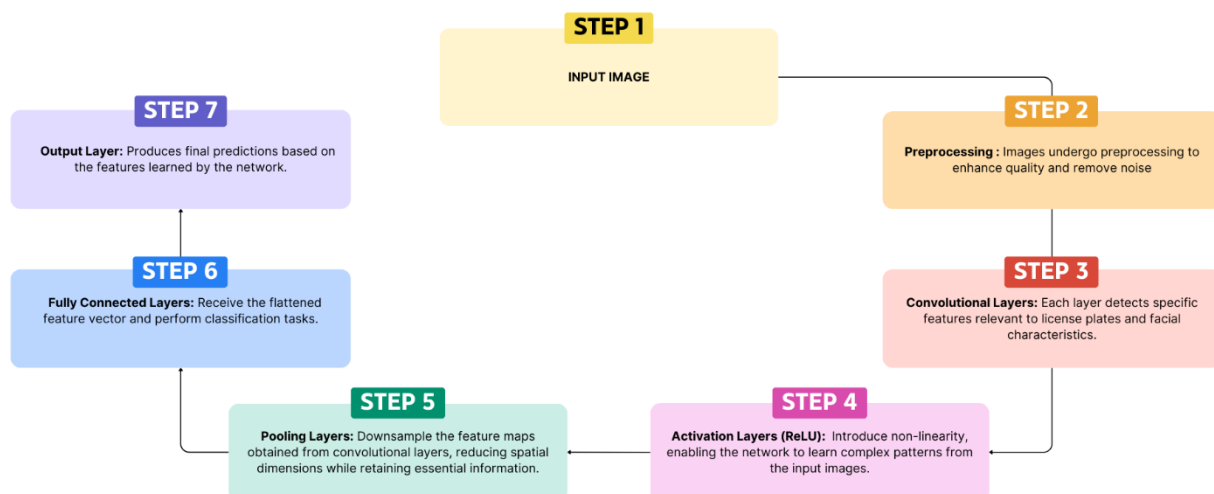
Real-time Recognition: The efficiency of CNN layers ensures quick and accurate processing for both license plate and facial recognition, making real-time decisions at access points.

Enhanced Security: The combined power of license plate and facial recognition through CNN layers significantly enhances overall system security by providing dual checks for authorization.

Versatile Deployment: The adaptable architecture of CNN layers allows the system to be deployed across various settings, showcasing its versatility in

access control scenarios encompassing license plate and facial recognition.

By incorporating CNN layers for both license plate and facial recognition, our "Smart Plate Access Control" project establishes itself as a comprehensive solution, addressing security challenges with a sophisticated blend of technologies. The use of CNNs ensures the project's adaptability, efficiency, and reliability across diverse environments.



VII CONCLUSION

In the realm of security, where every moment counts, our "Smart Plate Access Control" system emerges not just as a technological advancement but as a guardian of safety in our daily lives. By combining the prowess of real-time number plate recognition, facial authentication, and the intelligence of the Internet of Things, we've crafted more than a system; we've woven a shield.

Traditionally, keys and codes guarded our spaces, but vulnerabilities lingered. Our innovation addresses these gaps, offering a comprehensive alternative. Imagine a world where, at the entry point, your license plate and face become your unique keys—quickly and accurately recognized by a system powered by Convolutional Neural Networks (CNNs).

In simple words, our system works like a watchful guardian. As your vehicle approaches, it reads the license plate, verifies your face, and, in a blink, decides if access is granted. This isn't just about technology; it's about making our shared spaces safer and more accessible for everyone.

Picture this: military bases, government buildings, shopping malls, and more, all safeguarded by a system that adapts, learns, and secures. It's not just about access; it's about trust, efficiency, and a collective step towards a secure future.

So, as our project paves the way for this new era of access control, it's not just about gates opening; it's about a safer, smarter, and more connected world—where security is not a compromise but a promise kept. Welcome to the future of secure access; welcome to a world where safety meets innovation.

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