Face Lock-Unlock System Using Facial Recognition and OpenCV

A Project report submitted in partial fulfilment of the requirements for the course in <u>Artificial Intelligence</u> in Computer Science By

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CONTENT

- 1. ABSTRACT
- 2. INTRODUCTION
- 3. RELATED WORK
- 4. SYSTEM ARCHITECTURE
- 5. IMPLEMENTATION
- 6. FACE RECOGINATION ALGORITHM
- 7. RESULT AND EVALUATION
- 8. LIMITATION AND FUTURE WORK
- 9. CONCLUSION

ACKNOWLEDGEMENT REFERENCE

Abstract

Facial recognition has emerged as a crucial bio metric technique in modern-day security systems. This paper presents a Face Lock-Unlock System using Python and OpenCV, leveraging the Local Binary Pattern Histogram (LBPH) algo rhythm for face recognition and the Haarcascade classifier for face detection. The system captures facial data, trains a model, and performs real-time recognition to lock/unlock access based on authorized identities. The proposed approach provides a lightweight, offline, and user-friendly security solution.

INDEX TERMS

- Face Recognition
- Biometric Security
- OpenCV
- LBPH
- Haarcascade
- Python
- Lock-Unlock System

I. INTRODUCTION

Security has become a paramount concern in both physical and digital domains. Traditional methods such as passwords or PINs are prone to security breaches. Biometric systems offer a more secure and convenient alternative. Among bio metric techniques, facial recognition is non-intrusive and user friendly. This paper proposes a facial recognition-based Lock Unlock System using Python and OpenCV, with real-time capabilities and minimal hardware requirements.

II. RELATED WORK

Several biometric systems have been proposed in recent years. Fingerprint recognition systems, iris scanners, and voice authentication are commonly used. Face recognition systems gained momentum due to advancements in machine learning and computer vision. OpenCV, with built-in face recognition modules, has been widely used in academic and industrial projects. Prior work includes face detection using Haar cascades and recognition using Eigenfaces, Fisherface, and LBPH. Our system adopts LBPH due to its efficiency and effectiveness in low-resource environments.

III. SYSTEM ARCHITECTURE

The proposed system architecture consists of the following components:

- **textbfData Collection**: Capture facial images using a webcam.
- **textbfPreprocessing**: Convert to <u>grayscale</u> and resize for consistency.
- **textbfModel Training**: Train an <u>LBPH</u> recognizer with labeled images.
- **textbfFace Detection**: Use <u>Haarcascade</u> to detect faces in real time.
- **textbfRecognition and Unlock**: Compare realtime input with trained data and grant access if recognized.

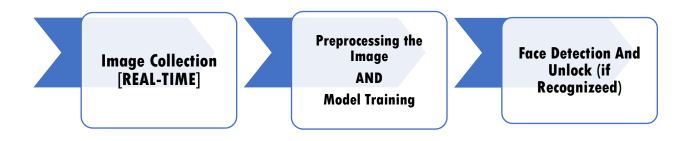


Fig-1: -System architecture of the Face Lock-Unlock System

IV. IMPLEMENTATION

A. Tools and Libraries

- i. Python 3.x
- ii. OpenCV (cv2)
- iii. Haarcascade XML for face detection
- iv. LBPHFaceRecognizer from OpenCV

B. Modules

- i. **dataset_creator.py**: Captures face data and stores images.
- ii. **training_data.py:** Reads the dataset and trains the LBPH model.
- iii. **recognizer.py**: Loads the model and performs real-time recognition using webcam.

V. FACE RECOGNITION ALGORITHM

The LBPH algorithm works by summarizing the local structure of an image.

The process involves:

- Comparing each pixel with its surrounding neighbors.
- Encoding results as a binary number.
- Creating histograms of binary patterns.
- Comparing histograms for recognition. <u>LBPH</u> is computationally efficient and works well in varying lighting conditions.



Fig-2: - Sample Face Collection

VI. RESULTS AND EVALUATION

The system was tested on a standard laptop with an integrated webcam. Results demonstrate:

- Successful face detection and recognition under normal lighting.
- Fast recognition (1s) and response time.
- <u>Accuracy above 90%</u> with sufficient training samples per user. Challenges include performance drops under poor lighting or occlusion.



Fig-3: - Face detection and recognition sample

VII. LIMITATIONS AND FUTURE WORK

- Limited performance in low-light conditions.
- Susceptible to spoofing via printed images.
- Can be improved using deep learning (e.g., FaceNet, Dlib).
- GUI integration for usability.
- Hardware integration for IoT-based door lock systems.

VIII. CONCLUSION

This paper presents a simple and efficient <u>facial</u> <u>recognition-based lock-unlock system</u> using <u>OpenCV</u>. It achieves reliable results with minimal resources and can be extended for practical security applications. Future enhancements will focus on robustness and user-friendliness.

IX. ACKNOWLEDGMENT

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