Implementation of Security System using Computer Vision and Temperature Detection

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Abstract—Providing security and safe access to workplaces has always been a primary concern for corporate and private organizations. Over the years, there have been innovations in the way security was provided, ranging from keypads to fingerprint sensors. However, even these have their own lapses and shortcomings. A stronger approach to provided authorized access is to make the use of facial recognition. This project attempts to implement a door lock system which uses facial recognition and a temperature sensing module in order to provide monitored and authorized access. The facial recognition is done with a help of a webcam and a python program, whereas the main control is given to the Arduino microcontroller board which tests the two incoming inputs and opens the door on the basis of its decision. A training model is employed which studies the given images of the users and detects them when required.

Index Terms-Facial Recognition, Security System, Temperature detection, OpenCV, Python, Arduino UNO

I. INTRODUCTION

In the modern era physical security risks are increasing day by day. Everywhere from residential homes to commercial buildings require trustworthy and high standard security systems to prevent breach and theft. Hence, we have implemented a facial recognition security system to grant access only to the authorized people. This system is way more efficient than a password-based system or a fingerprint system and it also eliminates all the physical contact with the system which is of utmost importance in today's day and age because of the COVID-19 pandemic. This project is a facial recognition security system with a temperature sensor which will be able to protect people's personal spaces as well as their health. It consists of the following components: -

- 1. A facial recognition system made using python
- 2. A temperature sensing system with the help of LM- 35 temperature sensor

A. Motivation

As security breaches become a rising concern, a foolproof method is required to curb such attacks and to improve overall protection that a system has. Traditional means of security which include the use of a keypad or a fingerprint, though effective, can be compromised. This situation requires a stronger means of protection, which uses a person's face for recognition and authorization. Systems in smartphones and other devices are already incorporating a facial lock system. This system is scalable and can be extended to other areas too. Our motive is to build a security door lock which uses facial recognition in order to provide access. This system has greater complexity in implementation but offers a better security solution for private as well as public places.

B. Literature Survey

The following research papers were studied for the sake of the current project-

• Digital Thermometer using Atmega 8 microcontroller[1]

This paper contains information about a regular thermometer and its principles, LM-35 temperature sensor and the Atmega 8 microcontroller. It also tells us how to connect the microcontroller and the sensor to make the digital thermometer

Automatic temperature Control System using Ar-

Using Arduino Uno and LM35 temperature sensor the author creates a control system based on the room tem-

Face Detection and Recognition using OpenCV and Pvthon[4]

This research paper provides an ideal way of detecting

and recognizing facial data using OpenCV, and python which is part of deep learning. This report will contain a proposed system which will help in detecting the human face in real time. This implementation can be used at various platforms in several software applications.

C. Contributions

The primary objectives of the project are as follows-

- To develop a facial recognition security system which is trustworthy and efficient.
- To make a temperature sensing system to determine the temperature and prevent the spread of coronavirus.

D. Outline

- The paper gives a basic idea about our project, the algorithm and the implementation.
- The idea is to build a face detection security system along with a temperature system.
- We also discuss about Python and OpenCV along with Arduino.
- Lastly, we discuss the results that we obtained.

II. Body

A. Working and algorithm

Designing a Facial Recognition based Security System has several intermittent stages. Our system basically checks the users face for a match thereby sending a signal to the microprocessor (using the binary system of 1s and 0s) to allow or deny the user permission. After this we have used the Arduino microprocessor for receiving the signal from OpenCV [5] and executing the conditional check and displaying the results of our test cases. Arduino can essentially be described as an open-source platform that is used for simulating electronics projects. It consists of an IDE (Integrated Development Environment) that can run on your computer and is used to write and upload computer code to the physical board [8]. For our purpose, we used an online simulation software called Proteus instead of a physical board.

If the signal received is '1' and if the temperature check performed by the LM35 temperature sensor falls under our threshold range, a "Access Granted" prompt would be displayed on the LCD screen attached to our simulation circuit. Conversely, if there isn't a match in the face and the system sends a '0' to our Arduino circuit, then this implies that it's an unregistered person and thus should not be granted access. And thus, an "Access Denied" prompt is generated on the screen. The LM35 is used to sense and display the temperature [3] of the test case. After giving us the temperature, we constructed a conditional statement in our Arduino code which combines the two criteria for allowing access to a user by using an 'if' statement. This implies that even if the face of the person matches that with our database but the temperature lies above a certain value (which is to say that he or she bear the risk of being COVID positive), access would still not be granted to the person by the message "Temperature is too high" being displayed on the LCD screen.

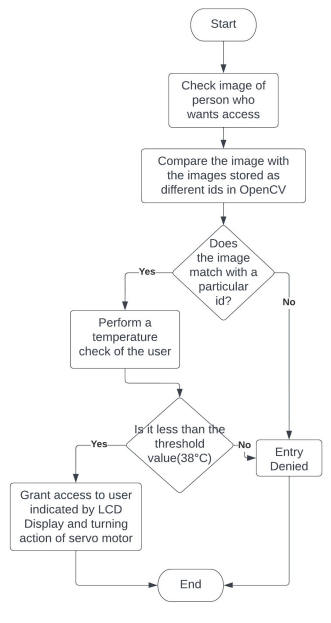


Fig. 1. Flow Chart

In this way we established a double security check on our system by integrating a temperature check and a facial recognition check and combining it on our circuit using the set of applications mentioned above.

B. Simulation

After designing the circuit and employing the necessary software applications, the system is ready for simulation. For testing and debugging, the system is first run entirely virtually. The Python script sends the facial recognition data to the Arduino board. Depending on the input received by the temperature sensor, which is adjusted by the user, the Arduino makes the decision of granting or denying access to the current user. Two additional software applications may be required depending on whether the system is being run purely

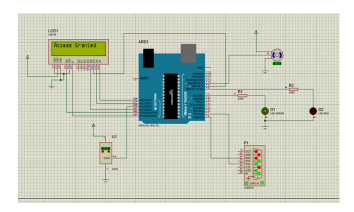


Fig. 2. Case 1: Access Granted

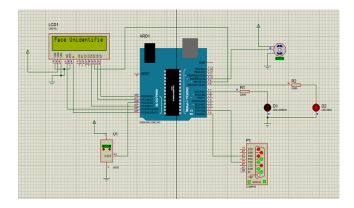


Fig. 3. Case 2: Access Denied since face is unidentified

as a simulation or is implemented through hardware. During simulation or system testing, the circuit is built of Proteus Simulation Software. All the necessary components are added to the system and the microcontroller is loaded with the code. Along with this, a Virtual Serial Port Emulator is used. It a tool to emulate serial ports for the sake of communication [12]. It allows the pairing of the various ports available on the computer. This allows Python and the microcontroller to interact with each other and send data. During hardware implementation, this is achieved by connected the Arduino to a computer manually and selecting the necessary port to send data over. The circuit consists of the microcontroller, LCD Screen, Servo Motor, LM-35 and a few LEDs [11].

The LCD and LEDs are used as visual indicators for granting or denying access. A servo motor is used to emulate the opening and closing of an automatic door to allow entry. It rotates back to its original position within a few seconds.

C. Methodology

- 1) Facial Recognition System: The facial recognition system was made using OpenCV library installed in python wherein the following steps take place [7].
 - Data is gathered and different datasets are made. Each different dataset is given a separate unique id.
 - With the gathered dataset the recognizer is trained.
 - Now that the recognizer is trained if the if there is an input

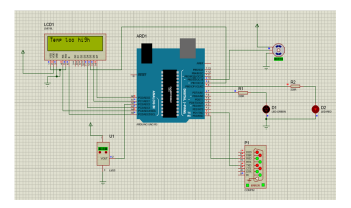


Fig. 4. Case 3: Access Denied since temperature is too high

of a face to the system then the system will compare it to the dataset.

- If there is a match with any id that has been in the dataset and trained to the recognizer then the face will be recognized.
- 2) Temperature Sensing System: The temperature sensing stem with the help of LM-35 temperature sensor functions in the following steps [9].
 - The LM-35 temperature sensor senses the temperature of the user.
 - The analog temperature voltage is converted to a digital reading and is sent to the Arduino uno.
 - The Arduino compares the temperature to the set threshold temperature (100 F or 38 C).
 - If the temperature of the user is less than the threshold temperature only then will it be ok to grant access.
- 3) Servo Motor: The Servo Motor is basically an ordinary motor which simulates an accurate and controlled circular rotation in our system [10]. It is used as mentioned below:
 - When we have both our conditions fulfilled, i.e, a match
 in the facial scan and the body temperature below a
 certain value, only then will the servo motor be activated
 and directed to rotate by precisely 90 degrees.
 - This rotation is used to simulate the unlocking of the door, hence finally granting access to the user.

III. RESULTS

Since we used OpenCV, which requires a dataset of images as training models [6], we added 100 images of 3 people to our directory. These were analyzed by the algorithm as a set of coordinates and the images were compared with the faces on the webcam. For test purposes, 2 of the faces were detected since they matched with the data in the directory and one was detected as unidentified, thus posing as a security threat.

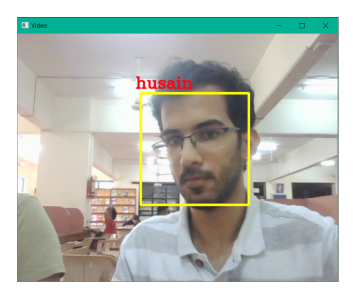


Fig. 5. Case 1: Identified Person 1

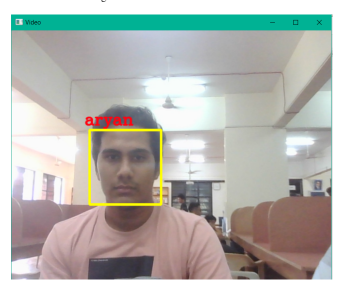


Fig. 6. Case 2: Identified Person 2

Accuracy Table

Test	Result	Accuracy
Recognized Face + Body Temperature below 38 C	Access Granted - Face identified and temperature acceptable	85%
Unrecognized Face + Body Temperature below 38 C	Access Denied - Face unidentified	90%
Recognized Face + Body Temperature above 38 C	Access Denied - Temperature too high	99%
Unrecognized Face + Body Temperature above 38 C	Access Denied - Face unidentified and temperature too high	99%

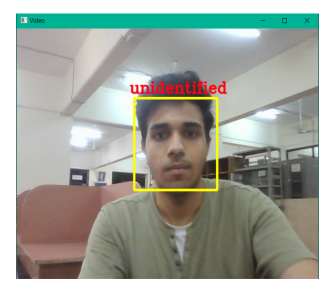


Fig. 7. Case 3: Unidentified Person

The values of accuracy are an approximation after running various tests. The loss in accuracy comes primarily from the face recognition system. Its accuracy can be improved by using a camera with better resolution, deploying the system in a well-lit place, and providing a greater set of data to train the model to improve detection.

IV. CONCLUSION AND FUTURE SCOPE

We have thus successfully emulated a Facial Recognition based Security System integrated with a LM35 Temperature Sensor. Our primary objective for this project was to provide a security system which eliminated the use of passwords (which could be forgotten and are relatively unsafe) and fingerprints which can act as a means to spread diseases which is highly unsuitable given our current COVID-19 pandemic situation. The facial recognition system used is much more accurate than a fingerprint-based system and also since we have combined with our temperature sensor it provides an additional check for body temperature which is now a mandatory security concern in malls and offices worldwide. It also provides for a cost effective and user-friendly design.

We have used several platforms for our project which perform their own specific tasks. Namely we used a python-based image processing system called OpenCV which uses our webcam to detect the face of a person and identify whether or not the face matches with a set of images provided by us and stored in its database.

Secondly, we took the help of Arduino to implement our conditional checks of the facial and temperature criteria and display the result accordingly. After this we used a simulation software called Proteus which had our entire circuit board and was meant for displaying our final output using a LCD display. Our future scope for this project would be to implement this using physical components and try to integrate our system with a voice recognition-based software to increase the level of security.

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