



Implicit Access to Internet of Things Devices

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Abstract

This paper discusses the design and implementation of easier access to IOT devices and endorses security in the system. To provide access to owner many researchers have made use of technologies like passwords, GPS based authentication, RFID authentication, Wi-Fi, NFC based authentication. To provide security to Internet of Things (IoT) resources the user has to provide the above mentioned credential for proving his identity. This is important to provide security against intruders and malicious intents. But this creates extra effort for user to prove him as an authorized user. We are proposing a system that is efficient itself to identify its true owner and alert him when a malicious attempt of access if made. The system will relieve the user from providing authentication details and provide hassle free access to his IoT devices. The paper will further discuss efficient solution for the security trade-off that would be encountered. The system is based on wireless protocol 802.15.4 Bluetooth which will prove as an identity for user. This Bluetooth signal will be sensed by the reader on the IoT resources and grant access rights to the user. Bluetooth had been evolved through years and latest version is optimized for minimal battery utilization and its influence is limited to few meters making it most suitable signal channel for authentication approvals.

Keywords: Access System, Admin application, Owner application

1. Introduction

The automation has revolutionized in the every sector of the society and the need for security is unavoidable. In this era of modernisation, everyone uses PINs, passwords, hardware devices for proving the identification for the access. These all methods require one or more steps for proving the owner identity and take care of protection of the devices from intruders.

Taking a step forward in the style of unlocking the devices we propose a system that provides easier but secure access to owners of the IoT devices. Machine to Machine communication is involved using a wireless/wired channel to exchange signals in IoT. We use Machine to Machine communication because it does require less human intervention for exchanging data for various purposes. In the proposed system a target device and authenticator device is used for

intercommunication. The target device is the IoT device which is to be accessed by the user and the authenticator device is a smart device which provides signalling to target device and proving owner's identity. The target device can include examples like door, electrical appliances, safe cases, car etcetera and the authenticator device can be any of the devices which has Bluetooth capability like mobile phones, smart watches, and smart wearable. The authenticator devices need to be with user whenever the access is required. The prerequisite of carrying such authenticator device is no big challenge as everyone in today's world has smart phones.

The system is demonstrated based on the working of a door unlocking system, However, the same architecture can be implemented for any of other target IoT devices. The system uses IEEE

802.15.4 protocol called Bluetooth as a channel of early warning signal. A scanner integrated on the target device, i.e. door, will scan the presence of all the Bluetooth devices in the narrow radii range and check the Bluetooth id record from the database. The server responds with a signal that commands the actuators to do a lock or unlock procedure. The door is subject to lock again after a specific time period and the control is transferred back to normal sequence. This ensures accidental Bluetooth id recognition is not threat to the system.

2. Related Works

Various studies [4–15] for enhancing the convenience of authentication have been proposed. Their summarized features are shown in Table 1.

Table 1. Features of Previous Digital Door Lock

Sr. No.	Study	Description	Networking Via
1	[4]	Transferring image	Connection of mobile devices
2	[5]	Door open/close by speech recognition	N.A.
3	[6]	Controlling door by short range communication	NFC(Near Field Communication)
4	[9]	Face recognition	N.A.
5	[10]	Face recognition and automatic open	Sending SMS to mobile phone
6	[14]	Basic application for remote control	Remote control
7	This Paper	Recognition of user by machine to machine communication implicitly	Bluetooth

Seo et al. [3] studied convenient digital door lock functions, such as remote control via the integration of mobile devices and key sharing. Lee et al. [4] proposed a method for detecting an accessing object and transmitting the object image. Kwak et al. [5] studied a method for opening and closing the door lock using voice recognition, without using a network. Potts et al. [6] proposed a security system that interfaces with an Android mobile device. The mobile and security system communicate via Bluetooth in a short range. Choi et al. [7] developed an application for communication between devices for transferring the state of the alarms generated in a home through a door lock in the neighbourhood. Hassan et al. [9] and Satti et al. [10] studied face recognition for the lock open. In particular, the application of Satti et al. transfers the SMS about the legitimacy of the user to the mobile device.

However, both of them cannot be a perfect IoT application because the door locks are not controlled by the mobile device remotely. Studies of Park et al. [11] and Verma et al. [12] are related to security applications for home automation. Studies of Khiyal et al. [14] and Ogri et al. [15], are initial studies [13] for remotely controlling a lock, which cannot be classified also into application of the complete IoT.

The system proposed in this study eases the way a true owner accesses his device. For example, the system itself recognises the Bluetooth signals from authenticator device. The sensor on the target device follows a sleep and wake-up pattern which improves battery utilisation. After it sense the authentic signal it keeps on sensing its track to ensure no delay in recognising whether the owner had left the target device. Further there is no key involved in the process eliminating the threat of intruder password cracking or biometric theft. It also allows remote monitoring and control access as the admin application is notified in case of any event taking around with the target device.

3. Proposed System

3.1. Main features of the proposed system

1. Uses Bluetooth which is available on every smart watch and smart wearable device.
2. Doesn't require user to authenticate self for using the target device.
3. Purely signalling based Machine to Machine communication and thus does not require any mass data transfer between authenticator device and target device.
4. Continuously scans for Bluetooth signal and can recognise when the user is going away from target device.

3.2. System Architecture

The system architecture shown in fig 3.1 demonstrates the components used in the client-server model and wireless sensor at the application layer. The architecture comprises of an owner application, an admin application as clients which interacts with the server for the services of the database. The lower layer consist of all the target IoT device component that include a Bluetooth scanner, live feed camera, and actuators on the door.



Figure .1 Architecture

The lower layer consist of all the target IoT device component that include a Bluetooth scanner, live feed camera, and actuators on the door.

The following section gives an overview of all the components and their interactions.

1. Database – The database used is an RDBMS type MySQL version which is used to store the credentials of the authorized user. The data field includes Bluetooth id, Name and access rights associated. Also a separate table in the database stores the logs of every transaction that takes place about the access and denial of door service.
2. Server – The server reads requests from the admin application and processes it with database and generates a response to the admin application.
3. Admin Application – This web based application developed in JAVA has two responsibilities. Firstly, it acts as an intermediating component between hardware and server. This includes gaining the signal values from the controller and forwarding it to the user and transferring the responses of the server to the controller.

Secondly, it provides remote monitoring of the target device by rendering the camera live feed or images to the owner

application and enabling remote commands to be executed.

4. Hardware Components – Hardware components include Bluetooth scanner, controller, actuators and a camera for working of the system. The controller placed on the Arduino board converts the Bluetooth signals into a Bluetooth id and passes it to admin application. The actuators are used to lock or unlock the door.

Owner Application- The owner application is a smart phone-based Android/ IOS application which takes the camera feed over the internet and displays it. Also, it provides an interface to remotely command the hardware at the site.

3.3. Sequence Diagram

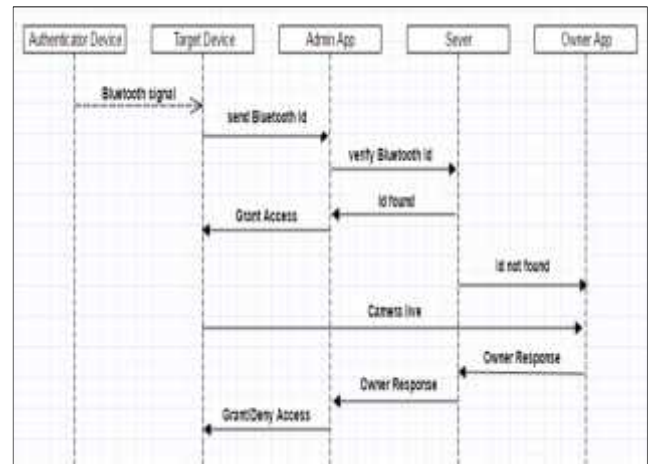


Figure 2. Sequence Diagram

The Bluetooth device needs to be switched on during the operation and the Bluetooth scanner senses all the Bluetooth frequencies within its range. The frequency is then identified as Bluetooth id which is sent to admin application for server processing.

The admin application receives the Bluetooth id and forwards it to the server for validating it in the database records. If the Bluetooth id has a record then access rights are checked and the corresponding response is generated and forwarded to admin application. The admin application directs accordingly the controller to perform needful action i.e. to unlock the door or keep it locked. In the case of absence of id record in the database, a separate routine is executed.

The actuators are responsible for physically unlocking and locking the door. These are passive elements which are controlled by the commands issued by the microcontroller.

There are security use-cases discussed and elaborated in the following section.

USE CASE 1 – When a guest needs an entry.

In this case, the guest would knock the door and the vibrator sensor issues signal to the admin application. The admin application sends a notification onto owner application providing live feed and options to do needful.

USE CASE 2 – When owner accidentally reaches the Bluetooth scanner range.

The possibility of the owner's accidentally entering the scanning area of Bluetooth scanner cause the unlocking of the door unintentionally and is vulnerable to a security threat. The situation is handled by relocking the door after a period of time.

USE CASE 3 – When none of the owners authorized Bluetooth device is available

The case is highly less likely but unavoidable. In such case, physical keys need to be used to unlock the door. The system can be scaled to deal with such case by allowing remote access to the server other than owner application through a web-based application.

4. Implementation

Table 2. Components and Function

Component	Specification	Function
Microcontroller	Arduino	Controller
Operating System	Windows, Android	Operating System
Web Server	Tomcat Apache	Mobile App Service
Database	MySQL	Data storage
Language	C, JAVA	Hardware control, Mobile App
Bluetooth	HC-06 Wireless Serial 4 Pin Bluetooth	Communication Channel
Mobile Device	Samsung A5	Authenticator

The mobile device and the microcontroller use Bluetooth for close range communication. The digital door lock and the microcontroller are adjacent and connected by wire. The Arduino microcontroller and the mobile client use Bluetooth. The microcontroller communicates with the server via the HTTP protocol. The vibration sensor for sensing an impact, the camera sensor for taking a picture are all connected to the micro-controller.



(a)

(b)

Figure. 3 (a) Arduino Board, (b) Microcontroller: AVR AT-MEGA 328



Figure .4 Actuator

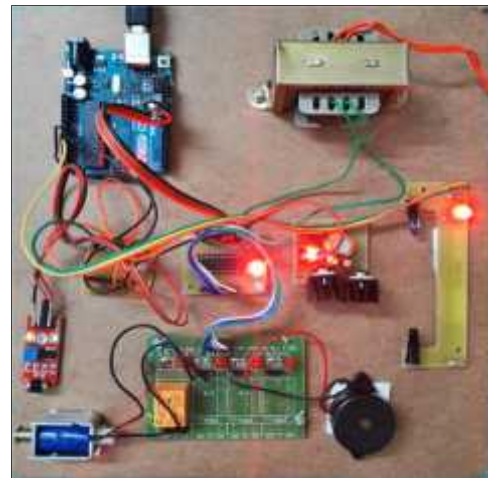


Figure .5 Circuit Board



Figure 6. Admin Web Application



Figure 7. User Registration Window



Figure 8. Owner Start Page

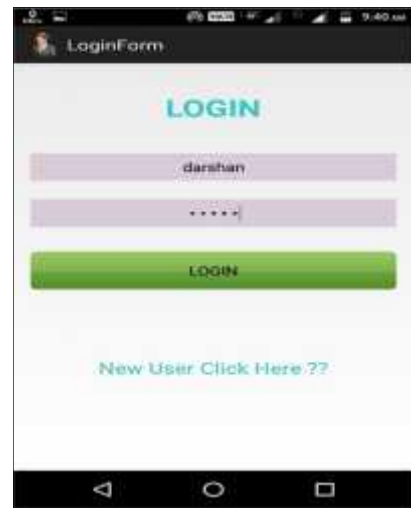


Figure 9. Owner Login Page



Figure 10. Owner Main Form

5. Conclusion

The new way of accessing the IoT devices will eliminate the need of humans to authenticate them self for accessing the devices and at the same time the security of these systems is not hampered. The security measures are taken care of and are as stringent as before the new way of accessing was incorporated. The security measure strongly supports user's comfort of accessing the IOT devices. The main driving force behind the logic is it is not user who needs to prove his authenticity to access his owned device; rather it is now a responsibility of the IOT device to identify its user.

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