Study on Intelligent door lock system based on Internet of Things and intelligent identification technology

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Abstract. In recent years, with the continuous development of science and technology and artificial intelligence technology, intelligent household has come into the people work, life, widely used powerful, bring many benefits to people's life and work, "smart home", "intelligent" concept is deeply rooted in the hearts of the people, people improve the better life quality with the development of society, also greatly improve the happiness of people use furniture products. Among them, in the smart home, the smart door lock, as the most widely used category, due to the particularity and privacy of its own application scope, its security problem has always been the focus of people's attention. And the security door closely related to life cannot meet people's needs for safety, intelligence, convenience and other aspects. At present, most of the security doors on the market still have the problems of single function, low anti-theft level and low degree of intelligence. According to the statistics of the public security department, in many big cities, up to 50 percent of burglary cases are committed by criminals using technology to open doors, while more than 20 percent are violent sabotage. These crimes reflect that the lock is the key point to protect the door house, and once the lock is broken, the door is opened. At present, the development of intelligent door lock has become increasingly mature, for the way of intelligent door lock, is not a simple way of unlock, but a variety of ways combined with each other. Therefore, the development of a safe, intelligent anti-theft door house system has become the need of The Times.

Key words: Internet of Things; artificial intelligence; safety.

1. Introduction

Intelligent door lock system with intelligent door lock system with RT-Thread real-time operating system, the hardware part is composed of power module, NB-IoT module, GPS positioning module, data storage module, Bluetooth communication module, lock tongue detection module (photoelectric switch module), motor drive module, door magnetic detection module, etc. Through data storage chip used to store single chip and NB-loT module interactive data will be uploaded to the cloud platform, when the user use the APP to the cloud platform lock operation permission, cloud platform administrator (and the user is the same person) after receiving the operation permission approval, can through the mobile phone APP issued switch lock instructions, and lock to the cloud platform after complete the status of the lock. At the same time, the motor drive chip is used to drive the motor to drag the lock tongue to switch the lock. The lock tongue detection module reads the high and low levels through the photoelectric switch, and then confirms the state of the lock.

2. System design

Using RT-Thread as a real-time operating system to facilitate the development of multi-threaded applications. RT-Thread is a domestic embedded real-time multi-threaded operating system. One of the basic attributes is to support multi-tasks. In RT-Thread system, tasks are realized by threads, and tasks and tasks are switched very quickly by the task scheduler (the scheduler determines the task to be performed at the moment according to the priority). In this system, a total of four threads are designed, namely Task_IC, Task_Finger, Task_Key, and Task_Board, representing IC card thread, fingerprint thread, key thread and main thread. Communication between each thread adopts the message queue, which can receive messages from thread or interrupt service routine, and cache the messages in their own memory space. Other threads can also read the corresponding message from
the message queue, and you can suspend the read thread when the message queue is empty. When a new message request arrives at this time, the suspended thread is automatically awakened to receive and automatically process new messages [2].

By cooperating with the use of NB-IoT communication technology, compared with the traditional communication technology Zigbee communication has deep coverage, low power consumption, large connection, low cost advantage, Huawei is a powerful development of NB-IoT, so far, NB-IoT has been applied to wisdom city (intelligent parking, intelligent meter reading, street lamp detection, etc.), wisdom industry (intelligent agriculture, equipment testing, logistics tracking, etc.), intelligent life (intelligent building, tracking escort, environmental monitoring, etc.). You can receive control instructions from the cloud monitoring platform at any time.

Based on the current application of more intelligent door locks on the market, we found that the market price of the door lock is generally high, because of the high production materials and technical costs of the door lock. In this regard, based on the cost consideration, the design of the intelligent door lock scheme with the lowest cost believes that the woven alloy material can be selected as the metal shell of the door, with the help of the corresponding single chip machine control. Conjoined structure. Link knot inquiry is according to the type of original door sharp, is used to move the handle. The shell is a 3D shell designed according to the shape of the original door lock, used to fix the device. The intelligent door lock design can realize automatic monitoring and control, so that the design of the door lock is more intelligent, but also to ensure that the cost is reasonable, more in line with the needs of the majority of consumers [3].

3. Cloud computing platform control

Cloud monitoring platform to control and process the data of the whole system, cloud monitoring platform, platform can display the information of the location of the lock, the number of locks, lock switch number records, the status of the lock, the administrator to the user request for permission, management door lock ID number and confirm whether the effective ID, the status error lock issued adjustment instructions, when the Bug platform administrator will timely background repair [1].

Design of the lock-tongue detection module When the switch lock execution is completed, the door lock information acquisition terminal meeting to the cloud control platform at the state of the lock tongue, in general, the cloud control platform will display normal lock or lock, not the lock tongue adjustment instructions, if the lock tongue position error, upload information will display the state error, the cloud platform will give the door lock information acquisition terminal adjustment instructions until the lock tongue position is correct.

4. Key technologies

4.1 Real-time monitoring function of the system

The monitoring of the intelligent door lock system consists of front-end equipment (i.e., cameras, sensors and related auxiliary equipment), transmission equipment, central equipment (monitoring center) and other equipment. To realize a complete and reliable monitoring system, it must have the following properties:

(1) Real-time, the system monitors the operation status and parameters of the equipment at time, timely find faults and send relevant information;
(2) Practicability, from the user's point of view, the system to meet its monitoring function, but also need to simplify the operation, reduce the cost, improve durability;
(3) Security, the system has security precautions and confidentiality measures, strict encryption for the system information, not leakage, for illegal intrusion to prevent in time.
4.2 Hazard alert and working abnormal function of the system

A perfect intelligent door lock system, the danger alarm function is essential. The danger alert function is similar to the watchdog, but in addition to the threat, it can also send a danger alert to the user, the user receives the alarm, can eliminate the danger in time. The alarm function is realized from two aspects, one is to the induction of danger, the other is to respond to the danger found, such as alarm and sending information. Under the premise of realizing these two aspects, the accuracy of the induction and the timeliness of the reaction should also be guaranteed. The cloud platform is also used to detect whether the keylock system is abnormal. The current mainstream method is to use sensors to sense related hazards. Reacting to the perceived danger can send signals to users through instant messaging, which has the advantages of fast speed and high information accessibility rate.

4.3 User management and personalized setting of the system

In addition to the functions of the door itself, it is also necessary to ensure the security of the user account. Before opening the account, it is necessary to judge whether the account is an effective account, whether it has the right to open the door, and strictly monitor and encrypt the account to avoid cracking the fake account. After these conditions are met, the personalized setting will be considered. The first is the way to open the door, anti-theft door system open various ways, including fingerprint door, face door, password door, etc., authorized users can freely open or close according to personal interests. At the same time, according to the distance between the user and the home can also open the door into remote door and face to face door two methods. Secondly, the user account can be authorized to wechat or APP account, and controlled on the mobile APP or wechat small programs. At present, wechat small programs are mostly used. And different accounts have different roles, and different roles have different permissions, and the person with the highest permission can grant or delete the permission of all other roles. Ordinary users can set up personalized voice broadcast after authorization.

5. Conclusion

We use RT-Thread real-time operating system and NB-lot technology, and constantly seek to combine the innovative functions that people need, to develop a smart door lock system, hoping that our technology can be widely used in the market.

References