Development of Alarm System Based on Speech Recognition
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Abstract. Aiming at the burglary, fire and the safety and health of the elderly in current living quarters, a kind of alarm system based on speech recognition is developed. The video monitoring device can be triggered by the voice alarm signal which is sent to the mobile client at the same time. Monitor people can see the scene immediately and take measures to help people in danger. It is proved that the speech recognition rate can achieve alarm and start monitoring in 0.5s and reach more than 98% speech recognition in an environment of no more than 50 dB, which can reduce the personal injury and property damage due to unexpected events with no alarming in time. The system has a positive significance in the protection of the residents to a certain extent.

Introduction
With the continuous improvement of living standards in recent years, people’s security awareness is also growing. It is a urgently problem to be solved that how to ensure the safety of residents to the maximum extent and get the alarm information and go to the spot to lift the danger in time when the resident’s security is violated. Some criminal’s burglary, robbery, murder and other crimes can be seen on the internet. Although the aggrieved person let out cry, struggled to resist, but all these were not able to call to rescue. It was too late when found. Or the family suddenly found fire, smoke filled with the air at night, but the party had lost himself (herself) and can’t call the police. Or the elderly suddenly fell ill, they can’t move with no phone and were far away from the phone, which lead to tragedy.

All of these show that it is necessary to find a new convenient and reliable alarm mode.

Voice alarm does not require contact and just needs a few words. According to the content of the collected speech signal, the alarm system analyzes and judges the alarm type and sent it to family or the district control center, so the family or community management center according to the alarm information to take appropriate rescue operations. Therefore voice alarm has a unique advantage [1-5].

At present, the development of speech recognition technology has been more mature [6-8], the recognition accuracy of speech recognition system for small vocabulary is more than 99% [9, 10]. In addition, speech recognition chip with low price and high performance has laid a solid foundation for the application of speech recognition technology.

From the application technology distribution situation analysis of domestic and foreign patent, the patent concentrated distribution in the feature extraction of speech recognition, model building, recognition algorithm and language processing technology. But the speech recognition technology used in the field of security is very small.

In summary, the voice alarm has a wide range of application value. In this paper a kind of speech recognition alarm system is designed. By using this system people can monitor the scene and take measures to minimize the loss caused by the sudden crisis in area residents.

System Diagram
In Fig. 1, the function of voice input device is to collect the voice information and carry out the content identification. Speech recognition device will recognize the voice alarm information and prior stored alarm segment to match. Voice alarm information will be stored in storing device. When the recognition of the speech alarm information is matched with the prior stored alarm, the
type of alarm will be determined and alarm mode will be started. Alarm information will be sent to
the remote sever then to the receiving terminal. Preset receiving terminal can be a receiving device
of a residential property or mobile phone of relatives or third party receiving device. Voice input
device 1 is microphone. Monitoring device is a rotational camera installed on the wall to avoid
occlusion. Receiving terminal is cellphone.

![Speech recognition alarm system diagram](image)

Figure 1. Speech recognition alarm system diagram

User must complete the preset before using alarm system. Preset alarm information depends on
the user. User can set some words that are not commonly used to express specific alarm information.
Such as preset “red star “mean “burglary “and the alarm type is “police”, when users call out ”red
star”, the voice alarm information will be identified as “burglary” and sent to receiving terminal
6. Once the receiving terminal 6 receives the alarm information, it will deal with the alarm signal
and display the corresponding alarm content. Alarm content can be text or sound. At the same time
it will start the video monitor device and the third party who has received the alarm can open the
video monitor device and control operation to see everything happening in the room. Of course the
third party can choose can decide whether to open the video monitor device. All the information
including the video will be stored in remote sever in order to record and query.

By this method, the accuracy of the alarm can be improved. Since the third party is often a
relative, he/she will immediately take all the way to the police, which improve the effectiveness of
the alarm and protect life and property safety.

**Hard and Software Implementation**

**Hard Implementation** Hardware frame diagram is shown in Fig.2. Voice information is collected
by microphone and then sent to voice chip LD3320 which can store 50 no more than 10 Chinese
characters. A parallel communication is adopted between the voice chip and the processor.C8051 is
selected as the processor. If there is matching voice information, the processor receives it and sends
it to communication module MU509 and send a text message to the default mobile phone. MU509
is 3G module of China Unicom, which supports SMS and 3G communications. At the same time
the rotational station’s power is connected and the rotational station is started.Starcam T7837WIP
produced by WEISIDAKANG is selected as the rotational station. It can connect the center
computer by netting twine or connect the route by WIFI.Route connect the center computer which
can save the audio and video in the TF card.The voice and video information can be monitored by
center computer. The remote mobile phone can implement monitoring by being connected through
the network platform.

Speech recognition device is composed of a processor and a voice chip. The processor is used to
initialize the voice chip and previously save the alarm speech information. The voice chip is based
on the non-specific human speech recognition technology. It integrates a high precision A/D and
D/A interface, which can realize voice recognition / voice / man-machine conversation function and
is no longer required for external Flash and RAM. It is used to recognize the alarm speech information and compare with the previously stored alarm segment in order to determine the alarm type and start the alarm mode.

![Hardware frame diagram](image1)

**Figure 2.** Hardware frame diagram

![Speech recognition and alarm circuit](image2)

**Figure 3.** Speech recognition and alarm circuit

Electric source is 12V input. LM1117-3.3 conversion 3.3V; LM2596-5V conversion 5V and LM2596ADJ conversion 3.8V are supplied for processor voice chip, rotational station and communication module respectively.

The circuit diagram of the system is shown in Fig. 3-4. Fig.4 is the speech recognition and alarm circuit. Fig.5 is the circuit of controlling system.

**Software Implementation**

The monitoring software interface of the system is shown in Fig.6. The interface of the software can be single screen display and can also be divided into multiple screen display. The user can choose
the corresponding processing according to the operation button of the lower right corner of the software interface.

**Experiment and Result**

Testing environment: Living room (25m$^2$) of an ordinary house with three rooms (100m$^2$).

- Background noise level: $\leq 50$dB

Test method and process:

Voice template recording: 3 kinds of voice templates are recorded saved. Input the “I want to the hospital”, “Fire!”, “Help! “As the three kinds of voice templates.

1. Preset the mobile phone that can receive messages.
2. Install the APP on the cellphone, which can control the rotational station. Place a server in the other room.
3. Mounting camera and system control box.
4. Connect devices and ensure the normal operation.

![Figure 4. Circuit of controlling system](image)

![Figure 5. System monitoring software interface](image)
(5) One person in the living room alarms, another holds a mobile phone in the outdoor receiving alarm information. Alarm 100 times with different kind.

Result: Alarm recognition rate can reach 98% within the effective range of 10m.

Conclusion
The speech recognition alarm device is convenient and reliable and the cost is low. It can be applied in Intelligent Community widely. But because the voice is easy to be disturbed by the background noise, it is easy to cause false alarm when the room is very noisy.

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References

Brief Introduction of the Writer
Zhuqingsong, male, was born in 1973 in Jiangsu Peixian of China, associate professor, Ph. D candidate, graduated from China University of Mining and Technology (Beijing) and obtained a master’s degree of mechanical electronic engineering in 2004, Mainly engaged in mechanical and electrical equipment research, and now is a teacher of Beijing Polytechnic, published many academic papers in recent years.