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HABH YASIR MUNDHER, V. S. KHARCHENKO*National Aerospace University named after N. E. Zhukovzky «KhAI», Ukraine***SMART HOME FOR OLDER PEOPLE: REVIEW OF ARDUINO BASED SYSTEM**

In recent years, an increasing the number of technology solutions have been started to be designed for the older people according to the aging population. In smart homes, a group of smart networked devices and sensors can help make the older people more independent by letting family member relatives keep watching them from afar. Because there is big interest from care providers who prefer to keep the older people in their houses rather than caring them in assisted-living centers, in this study, a sample application of smart home technology is presented. In the presented application, number of sensors with Arduino microcontroller are used to build a simple smart home. Although the presented application is a simple example of how smart homes can be used, it has the potential of affecting all areas improving day to day life of the older people.

Keywords: *Arduino, smart home, sensors, intelligent monitoring, accessibility, prototype.*

1. Introduction**1.1. Motivation**

According to the recent statistics, there is increasing number of older people. Physically, older people are not strong enough and hence are prone to different types of accidents. For many of the older people, one of the best choices may be an assisted-living facility. However, it costs a great deal amount.

Although most of the older people prefer to live in their homes, their activities and health must be constantly monitored so that immediate help can be provided. Smart homes can be described as technologically homes which enable domestic task automation, easier communication, and higher security. Smart homes can greatly contribute to the enhancement of the lives of the older people by allowing them to stay in homes where they feel more comfortable. Since smart homes have been geared to provide special needs of the older people, they can help care providers to improve the quality of provided services in terms of many aspects. Smart home systems can generally be installed and maintained in residential environments. They can be realized using different visible or almost invisible components with different functions. Mostly, invisible components increase the acceptance level to use the smart home automation system in a household environment [1-3].

In a smart home, along with a complementary electronic system, intelligent monitoring software monitors the usage of household electronic appliances, collects data from various sensors, recognizes the activity pattern in real-time and then interprets all the essential activities including preparing breakfast, lunch and dinner, rest room use, showering, and sleeping.

1.2. Smart homes for the older people

Smart homes with state-of-the-art sensor technology constitute in-home and self-learning care solutions can take some of that worry off by helping to constantly monitoring the elderly. A smart home typically consists of a control panel, a set of distributed sensors and motion detectors to monitor a person's movement around the home, track the status of water faucets and stovetops and recognize the use of electrical appliances, a set of audio – visual based systems, mobile and web based applications, a remote management tool, and a self-learning monitoring system backed by a set of machine learning algorithms and analytics [1-3]. Smart home systems aim to collect real-time information on monitored people' daily activity levels and this way learn recognition of their personal patterns. Whenever those monitored patterns deviate from the norm patterns, smart home systems alert both caregivers and family members letting them take immediate action [1-3]. As a complementary feature, in addition to proving entrance security, smart home systems monitor fire and water leakage, gas leakage, etc.

Smart home functions generally rely on a wireless sensor network. The wireless sensor network consists of a number of distributed sensor nodes deployed in the environment to measure physiological parameters [1-3]. At hardware level, the wireless sensor network is typically in form of star topology and a central coordinator of the sensor nodes collects the data from the sensors connected to various appliances. As the wireless sensor network collects data about the monitored person's activities, it recognizes activities of daily living and life styles of elderly people living alone. Using the generated activity pattern, smart homes make it possible to predict the unusual behavior of the

monitored person based on the classification model of regular and irregular sensor activity [2]. Smart homes rely on a machine learning based software application to recognize normal routines and send a message to family members. Wireless sensor network-based smart home systems can be installed in existing home environments with little or no modifications. The great progress in the industry standards and installation of lightweight wireless networking hardware has proved that ZigBee, a low-cost, low-power, and less-complex wireless standard, is well suited for smart home systems [2]. The common requirements of smart home systems can be listed as follows [2]:

- smart home systems must be open to improvements and be scalable,
- the sensors should be reduced in size and easily installed in household appliances so that they can be almost completely invisible,
- the sensors must be highly accurate,
- smart home systems must be easily-deployable in different home environments.

Goal of the paper is to review smart home systems and suggest Arduino-based decision for one of them.

2. Analysis of Smart Home Systems

Since most smart home implementations generally make use of a wireless sensor network, researchers focus not only on hardware and software technologies designed to implement smart home functions but also communication technologies [4, 5]. From a broader point of view, based on the functional areas of provided services, smart homes can be divided into four main classes [4, 5], namely

- a) Health Care based,
- b) Entertainment based,
- c) Security based Smart Homes,
- d) Energy Efficiency and Management based.

Considering the recent developments on wireless networking technologies for short-range applications and the communication requirements in the context of the smart home functional areas must be analyzed properly in order to qualify the suitability of candidate wireless standards.

Authors in [1] present the design and implementation of a prototype smart home system based on ZigBee and GSM/GPRS network. The author explains not only the design of the home network but also how the smart home functions are remotely monitored and controlled. Mendes et al. in investigate the suitability of short-range wireless technologies for smart home services. The authors prove that none of the analyzed wireless protocols alone appears to satisfy the communication requirements of smart home functional areas as a whole. However, ZigBee stands out as the

best one for smart home network services with low to medium data rates and reliable data communication.

In order to mitigate the impact of wireless interference on smart home networks, eliminate the need for relay nodes and reduce unnecessary energy consumption, Li and Lin in combines the advantages of wireless sensor networks and power line communications. The architecture they proposed employs the power line communication as the network backbone and the wireless sensor network for data sensing and is scalable. Similarly, Ferreira et al. in [3] investigate the use of ultra wide band receivers for low bit-rate data communication transceivers for smart home applications. On the other hand, Tiwari et al. in propose the use of visible light time division duplex technique for bidirectional data transmission between multiple devices.

Although design and development of smart home systems for the elderly has gathered a lot of interest in both the academia and the industry, most of them focus of sensor technologies and communication requirements. However, the major problem here is that most of the available sensors are unable to make the distinction in the monitored environment. In this respect.

Although preprogrammed automatic homes help the disabled and elderly overcome their handicap, integrating self-adapting intelligence to the homes can provide more benefits in the long term. Artificial neural networks can play an important role in the design and development of smart home systems, especially for the detection and recognition of activities of daily life. For this goal, proposes two types of artificial neural networks and proves their effectiveness. Similarly, proves the stability of an artificial neural network based solution for developing personalized smart home systems.

3. Proposed Smart Home Application

As shown in Figure 1, similar to common smart home systems, a set of sensors and detectors are used to gather data and control actions/events. The data gathered by the sensors are sent to the monitoring software running on the Arduino board shown at the center in Figure 1. The values in the gathered data are sent to the system's users and are compared with the previously set values to decide whether to trigger an alert/alarm or not a prototype smart home was developed in this study to carry out a set of experiments. Before the installation, the system was designed and tested using Fritzing as shown in Figure 2.

In the prototype home, when someone opens the door, the lighting system is automatically switched on. When the user passes to another room from the entrance, the lighting system is automatically switched

off. Since the inputs and outputs of the proposed smart home systems cannot be handled by standard Arduino boards which have limited number of inputs and outputs, an Arduino Mega 2560 board was used. An Arduino Ethernet shield w5100 shown in Figure 3 was used to provide communication between the sensors and the Arduino Mega board was used to process and send the gathered data to the system's users, and make the system be remotely manageable and the user's activities on the monitoring software. The application presented in this paper is just a simple example of smart home applications and it is still under development.

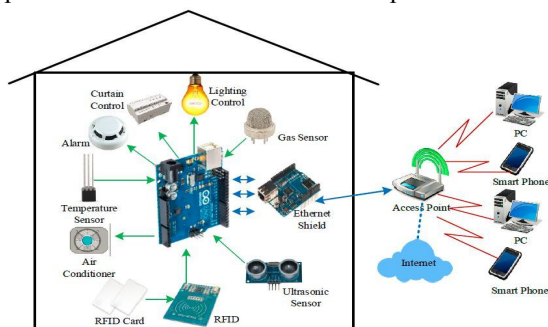


Fig. 1. Proposed smart home application

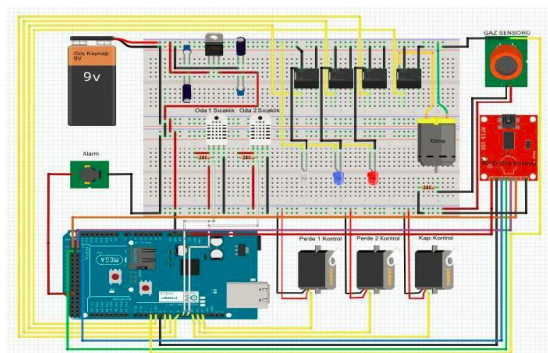


Fig. 2. Designing the proposed smart home system

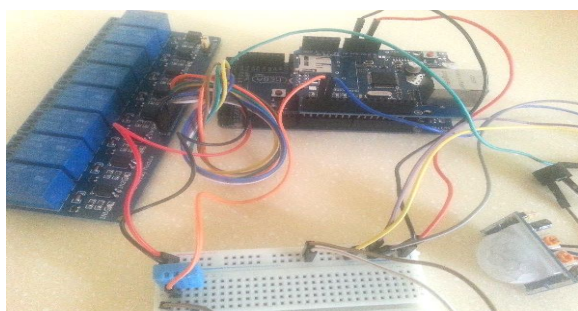


Fig. 3. Providing communication ability to various sensors

Conclusion

No need to say the efficient care enables the older people to enjoy the comfort of living at home with full

confidence and peace of mind for both themselves and their family members and relatives. This can be offered by using a combination of existing or emerging technological solutions and enables seamlessly learning the living styles of the older people to provide personalized care in a proactive way by monitoring and analyzing daily activities, and alerting the healthcare providers and relatives when early warning signals appear in order to prevent emergency situations.

In this study, a sample application of smart home technology consisting of a number of networked sensors is presented. Although it is just a very simple example of smart homes, it shows that smart homes have the potential of affecting all areas of day to day life of the older people. In our future work, we are going to improve the prototype system with a software application and a group of sensors to continuously monitor the in-home activity and generate the sensor activity pattern to analyze the changes in daily activities of the monitored person. The monitoring software has a web-based interface and hence is accessible by mobile devices such as smart phones or PC. In the web-based interface, the user is able to manage some specific activities, see triggered alarms, and read current or logged sensor values. Whenever a user accesses the monitoring software, the user's identity, login and logout dates and times.

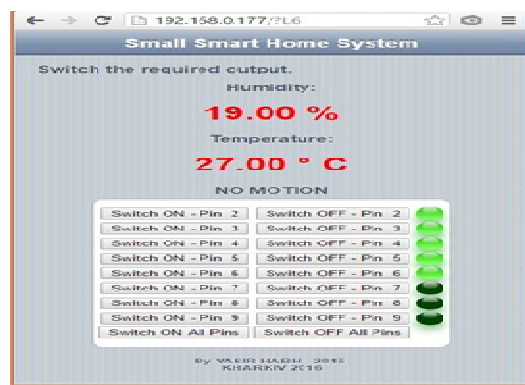


Fig. 4. Simple webpage for smart home

Future research could be dedicated to analysis of reliability and security of described systems and development corresponding software and hardware to assure dependability and maintenance of once.

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РОЗУМНИЙ БУДИНОК ДЛЯ ЛЮДЕЙ ПОХИЛОГО ВІКУ: ОГЛЯД СИСТЕМ НА ОСНОВІ ARDUINO

Хабх Ясір Мундир, В. С. Харченко

Аналізуються технологічні рішення що підтримують сервіси для людей похилого віку. Описується комплекс обладнання для розумного будинку (сенсори, процесорні та мережні пристрої), які дозволяють членам сім'ї спостерігати за родичами похилого віку, що може допомогти зробити їх більш незалежними. Запропоновано прототип побудови і застосування інтелектуальних технологій розумного будинку, який базується на мультисенсорах і мікроконтролерах Arduino. Надано опис прикладу його застосування для розумного будинку, який може бути розповсюджено на інші області поліпшення повсякденного життя людей похилого віку.

Ключові слова: Arduino, розумний будинок, сенсори, інтелектуальний моніторинг, доступність, прототип.

УМНЫЙ ДОМ ДЛЯ ПОЖИЛЫХ ЛЮДЕЙ: ОБЗОР СИСТЕМ НА ОСНОВЕ ARDUINO

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Анализируются технологические решения, которые поддерживают сервисы для людей пожилого возраста. Описывается комплекс оборудования для умного дома (сенсоры, процессорные и сетевые устройства), которые позволяют членам семьи наблюдать за пожилыми родственниками, что может помочь сделать их более независимыми. Предложен прототип построения и использования интеллектуальных технологий умного дома, который базируется на мультисенсорах и микроконтролерах Arduino. Описывается пример его применения для умного дома, который может быть распространен на другие области улучшения повседневной жизни пожилых людей.

Ключевые слова: Arduino, умный дом, датчики, интеллектуальный мониторинг, доступность, прототип.

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