Voice Based Home Appliance Control Using Bluetooth Technology

Ali Mohsin Kaittan, Aws Mahmood Abdullah,
M.E, PG Scholar, M.Sc,
Department of Computer Techniques Engineering,
Imam Kadhim College, Baghdad University, Baghdad, Iraq

ABSTRACT

Secure and economical communication between person and managed devices is crucial smart permanently} Grid and good Home. This project proposes the look and elegance of a secure access entry (SAG) for home area networks. The SAG is that the interface between the remote users and thus the managed devices, given period secure looking and management of the devices is also achieved through a Wise Phone. This style contains three major components: the remote wireless enabled device (called C-Mobile), the Secure Access entry (SAG), and thus the nice Home managed devices, significantly home devices permanently Grid. We’ve a bent to try to deal with the protection and capability challenges victimization multilayer techniques. Existing static password-based access authentication schemes is also merely hacked by replaying/reusing a previously used access credentials. To unravel this security draw back, we’ve a bent to propose WAP authentication mechanisms for remote access. Throughout this vogue, each WAP request is use only 1 occasion to forestall replay attacks. The foremost arrange of the projected authentication is that the C-Mobile and thus the SAG will share a secret key, k, which could be generated from a robust word. Doubtless, secure looking and management of home devices through wireless communications will step by step penetrate into the world shut USA and convey nice changes to our daily modus vivendi.

The projected smart power looking and dominant code has the feature of interacting with the appliances remotely through internet (website). This allows user to have versatile management mechanism remotely through a secured internet net affiliation. This generally can be a colossal facilitate to the user UN agency has the habit of keeping the appliances ON get through from house. The user can monitor the condition of all appliances and do the required.

INTRODUCTION

Wireless detector networks square measure large demand in mobile applications. The quality applications like Health in transmission of Electro-Cardiogram Signals (ECG), X-rays. In Past decade Wireless detector Networks (WSNs) become attention in every world and trade. The appliance of wireless detector is to localize the parents or devices in varied environments. Because of inflated interest in there's a major gap between existing wireless sensors and medical looking. Most of the wireless sensors square measure meant to deploy the stationary nodes that transmit information with low rate. The wireless detector networks square measure used in home automation to transmit information with low transmission rates and to manage the house appliances. The house automation system improves the living standards and in addition helps the older people. The facility to manage the electrical home appliances not alone from one location but throughout the country can be a promise of home decades. . The wall switches placed in many elements of the house makes the user difficult to travel near them to figure. Even it becomes tougher for the older and physically unfit people. The house automation system implemented wirelessly victimization GPRS technology, is prepared to manage electrical appliances whereas–not limiting the vary. As technology is advancing the house automation system are getting smarter. Trendy homes square measure primarily shifting from switches to centralized system, which involves wirelessly controlled switches. Real time based totally remote home automation system provides a neater answer with humanoid application technology. Humanoid can be a code stack for mobile devices that has associate degree OS, middleware and key applications. Humanoid consists of property decisions, in addition as Wi-Fi, Bluetooth, and wireless information over a cellular network. Android Provides access  to  a  wide  vary  of useful libraries and tools which will  be  used  to  build loaded applications. In addition, humanoid includes a full set of tools that gives the developers with high productivity and deep insight into their applications. Remote
operation is achieved by any smart-phone/Tablet etc., with humanoid OS, upon a graphical user interface (Graphical User Interface) based totally bit screen operation. Therefore on attain this, humanoid application act as transmitter that sends ON/OFF commands to the net server where a whole lot square measure connected as shown in Figure.1. By operational the required remote activate the transmitter, a whole lot is also turned ON/OFF remotely through wireless technology. Wireless communication based totally home automation quality and maintenance compared to wired devices.

**Fig.1. Home automation system method**

1. The humanoid application sends the instruction command to the server that's received from the user.
2. The net server sends the instruction command to the little controller.
3. The little controller receives the instruction from Apache domestic cat server.
4. Then the microcontroller controls the electrical devices.

In this technique the user is prepared to talk with devices merely with anytime, anywhere functionalities. The functionalities like device ON/OFF, the user can management devices whereas not limiting the house in setting. the nice phone as associate degree instruction from the user is taken as associate degree input and is matched with the predefined sets inside the information that's hold on inside the laptop computer, act as a server. The home automation system integrates the house electrical devices and it's connected to the microcontroller. It coordinates varied actions and controls multiple devices. The laptop computer that acts as a server is connected to a microcontroller.

**COMMUNICATION BETWEEN PERSON AND DEVICES**

Along with the quick development in wireless technologies these days, people can receive high speed multimedia data services at anywhere coated by a communication network. However, whereas we are going to visit people at the other end of the planet through a wise Phone, we've a bent to cannot pack up a forgotten light-weight or shut associate degree unattended garage door once we've a bent to square measure out of the vary of the remote controllers. the very fact is: Long distance data exchange through wide area networks (WANs) has for the foremost half been restricted to phone-to-phone or phone-to-computer communications for pure data transmission or acquisition. Development of human-to-device interfaces, like home automation systems and integrated car-driver interfaces, has for the foremost half been restricted to native area networks (LANs) or personal area networks (PANs), ranging from 10 to 100 meters. On the other hand, today's WANs and LANs square measure on their due to mature development by supporting scalable multimedia services with additional and additional versatile designs. The advances in WAN and {lan|local area network|LAN|computer network} technologies drive for the convergence of wide space wireless systems and localized device networks, that's anticipated to bring a replacement wave of revolution to our daily modus vivendi, at the same time as inside the widespread of the online and mobile communications. Affected by the observations above, throughout this text, we've a bent to trust the event of wireless enabled smart systems which can win seamless looking and management of localized devices or device networks with a wise Phone, through secure two-way communications between the nice Phone and thus the managed devices.

**EXISTING SYSTEM**

Smart internet has been characterized as associate degree integrated system which will increase the potency, responsibility and suppleness of the electricity network through a two-way flow of electricity and data. As the purchasers opt to tailor their energy consumptions in responding to cost or environmental considerations, the height load burden are reduced, and thus good Grid will meet accumulated client demand while not adding overpriced infrastructure.
At an equivalent time, integration of the renewable energy sources can increase the facility diversity, and cut back our dependence on fuel in addition because the greenhouse gases.

LIMITATIONS
Energy consumption management mechanism is proscribed to solely sure devices like light-weight illuminations, whereas many social unit appliances potential to controlled.

Energy management is predicated on fastened threshold power consumption, which cannot be applicable to totally different shoppers. Controlling the house appliances through network management functions, in follow someone needs could vary consistent with their behavior however not with network characteristics. Not one system has taken into thought of variable tariff of electricity that is consumed throughout day and night.

PROPOSED SYSTEM
Proposed System permits the patron for flexibility in dominant the devices: The users (inhabitants) have the choices of switch the device on/off in 3 alternative ways.

Mechanical control: supported the electricity tariff conditions, the appliance may be regulated with the assistance of computer code: this is oft wont to saving additional value by automotive vehicle flip the appliances throughout the peak hours. The tariff of electricity is proceed from the web site of the electricity provide company and is updated at regular intervals.

Physical control: associate degree on/off switch is provided to directly intervene with the device. This feature permits the user to possess additional flexibility by having manual management on the appliance usage while not following management automatic. And, with the developed computer code for observance and dominant user interference, this feature has the upper priority to bypass the automated management.

Isolated control: The good power observance and dominant software package has the feature of interacting with the appliances remotely through net (website). This permits user to possess versatile management mechanism remotely through a secured net internet affiliation. This typically may be a vast facilitate to the user UN agency has the habit of keeping the appliances ON whereas out of vary from home. The peoples need monitor the condition of all appliances and do the required.

Thus, the user has the flexibleness in dominant the electrical appliances through the developed epitome.

ADVANTAGES
The device networks are programmed with numerous user interfaces appropriate for users of varied ability and for professional users specified the system may be maintained simply and interacted with terribly merely. The developed system is powerful and versatile operative. The system was to perform the remote observance and management of appliances effectively. Native and remote user interfaces are straightforward to handle by a novice client and are economical in handling the operations. Depending on the usages of appliances controlled by good phone sense units are controlled either by automation supported the tariff conditions or by the someone domestically victimization graphical user interface and remotely victimization the web site.

RELATED ANALYSIS
The home automation system is intended mistreatment varied technologies like Bluetooth, Zigbee, Internet, short message service (SMS) primarily based. These latest technologies offer user friendly home automation system with low price. The capabilities of Bluetooth are smart and current cell phones, laptop, tablets have built-in adapter that may indirectly scale back the price of the system. But it limits the management to at intervals the Bluetooth vary of the setting.

Zigbee primarily based home automation systems are used. Zigbee in home automation reduces the price of wiring and supply reliable and secure communication]. The first detector networks were used with Routing Algorithms and RF technologies. The recent system is mistreatment standard-based algorithms and RF solutions. With supplementary options like inexpensive, low power consumption and quick reaction and its most fitted for little space networks.WIFI (based mostly primarily based) home automation system uses computer based net server that connects the house devices. The system conjointly supports a good vary of home automation devices like power management components(electrical appliances), and security components(alarm systems) .The drawback is that several devices can got to be connected to power sources, and in this some devices like machine-driven power retailers and want enough electric power sources.

There are some challenges in planning home automation mistreatment wireless detector networks (WSN): Single purpose of Failure, quantifiability, Hop-by-Hop, End-to-end. The house automation system will be enforced mistreatment 3 different approaches:
GPRS, Speech and net. The GPRS technology won’t to management the signals while not limiting it’s varied. Speech is employed to method the particular user commands to perform totally different switch and management systems by giving the voice signals. a big contribution to home automation system is be created by mistreatment the higher than mentioned systems. The remotely accessible home automation system is created by mistreatment info, web server, speech recognition program and management program. The computer is employed as a server that reduces {the price the value} and power consumption whereas others need online page hosting that adds up the additional cost. The voice recognition systems either use computer package or separate voice recognition module for speech recognition. In projected home automation system the speech are recognized mistreatment Support Vector Machine (SVM) classifier and activity detection by mistreatment keyword matching formula. The voice systems will be known mistreatment many cameras and microphones. There’s a retardant in distinguishing distance speech in multiparty conferences. It will be resolved mistreatment abstraction Filtering techniques and microform be forming array techniques. The goal of speech process to accumulate a prime quality speech while not restrictive a user.. Additional recently audio technologies were wont to improve the performance of home automation system. Audio technologies are designed with older peoples UN agency are frail however they’re autonomous. To simply accept this new technology the performance of audio is tested with seven traditional persons UN agency are between the age of sixty five and eighty years. Interviews were dispensed that is totally equipped with good home system the mathematician mixture model is employed to classify the sound.

Related to this analysis chase a full of life speaker in littered environments. It’s done by employing a particle filter or data filter. During this technique it separates the noise signal from the first supply. Many algorithms are wont to differentiate between the spoken noise and original sound.

Efficient speech recognition system should be simply able to sight one voice that belongs to original speaker and conjointly ready acknowledge once the voice changes from one person to another person. The speech recognition is varied consistent regions that acknowledge the characteristics of individual persons. The segmentation techniques rely on the length of the speech. varied models are used to explain the particular characteristics like live information streams, conversations, conferences however they’re troublesome to get the performance by testing the house automation serve ices is intended with predefined sound categories the sound categories like human speech, push ringing, sound are keep in a very info that then accessed to perform a particular actions. The present methodology adopts the house automation system that acknowledges the particular sound and obtains the nice results by activity the user actions actively. The performance was evaluated mistreatment the $64000 recorded information within the three.2m*4.2 rooms.

LITERATURE SURVEY
1) Humor and Embodied conversational Agents
Anton Nijholt
Telematics and information Technology Centre
This report surveys the role of humor in human-to-human interaction and conjointly the come-at-able role of humor in human-computer interaction. The aim is to look at whether or not or not it’s useful for embodied conversational agents to integrate humor capabilities in their internal model of intelligence, emotions and interaction (verbal and nonverbal) capabilities. A current state of the art of study in embodied conversational agents, emotional computing and verbal and nonverbal interaction is presented.

2) Association Automatic Intelligence TV interface supported mathematics Dialogue Management
In this paper, we tend to tend to propose academic degree intelligent TV interface using a voice-enable dialogue system. This paper rests on the every direction: a current sort of dialogue management model and its use for wise systems to commercialize. We tend to tend to plot a smart dialogue management model supported mathematics learning ways in which. To analysis discourse context, we tend to tend to utilize mathematics learning techniques for anaphora resolution and discourse history management. Contrary to the rule-based system, we tend to tend to develop academic degree progressive learning technique to construct dialogue strategies from the employment corpus.

3) Grounded Language Modeling for Automatic Speech Recognition of Sports Video
archangel Fleischman
Massachusetts Institute of Technology
Media Laboratory mbf@mit.edu
This paper describes but they are learned from big corpora of unlabeled video, and unit of measurement applied to the task of automatic speech recognition of entertainment video. Finally shows that the under language models improve confusion and word error rate over text based totally language models, and extra, support video information retrieval more than human generated speech transcriptions.

4) ‘How was your day?’ academic degree emotional companion ECA epitome spirits Cavazza

School of Computing Teesside University Middleborough TS1 3BA

This paper presents a dialogue system at intervals the type of academic degree ECA that acts as a sociable and emotionally intelligent companion of using customers. It is not task, but is social speech throughout that the user talks regarding his/her day at the geographical point. Throughout conversations the system monitors the feeling of the user and uses that information to inform its dialogue turns. The system is prepared to retort to spoken interruptions by the user.

RESULTS

The main goal of this work was to explain a platform aimed toward developing ECA-based interfaces on hand-held devices equipped with automatons. Thus, we have a tendency to projects attainable design and gave implementation details for such platform. The total platform is predicated on free and open supply libraries and a primary epitome was developed for dominant a home automation system. We have a tendency to propose Associate in Nursing ASCII textual file based mostly) platform for developing ECA based interfaces on Android-equipped devices. We have a tendency to developa epitome put in on a pill for dominant a home automation system. We have a tendency to conjointly gift an epitome for dominant a home automation system. As a result of the restricted machine power of hand-held devices compared to desktop computers, the foremost common architectures for ECA-based mobile applications place confidence in Associate in Nursing external server that performs the processor intensive tasks, like speech recognition, language understanding and text-to-speech.

CONCLUSION

In Real Time economical communication between humans and devices plays a key role for Smart Grid and good Home. During this article, we discussed the look of a secure access entrée (SAG) for home space network. The interface between the remote users and the electronic and electrical managed devices serves, specified period of time secure monitoring and management to the devices will be achieved through a wise Phone. The major challenges for the look and readying of the SAG exist the ever-increasing demand on security and capability. We have a tendency to enhance the protection from both the network layer and also the physical layer.

We additionally give a framework on a way to improve the system security, capacity, flexibility and scalability through psychological feature networking. Doubtless, secure watching and management of home devices through wireless communications can penetrate step by step into the globe close U.S. and bring nice changes to our daily fashion.

REFERENCE

[4] Ning Cao,, Cong Wang, Ming Li, KuiRen, Wenjing Lou,” Privacy-Preserving Multi-KeyWord Ranked Search over Encrypted Cloud Data” IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS, VOL. 25, NO. 1, JANUARY 2014

Author Profile 1:

**Author Profile 2 :**

Mr.AWS MAHMOOD ABDULLAH M. ScUniversity of Technology Working in Baghdad University/ Ministry of Higher Education and Scientific Research