Smart Homes: Steps, Components, Utilities and Challenges

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Abstract

Smart Home is a flourishing technology of 20th century. It integrates of many new technologies through home networking for improving quality of human’s life. Intelligent Home trade has drawn goodish attention of researchers for quite a decade. Smart Home technology is a combination of network and services and much more consequently, this paper focuses on various topics in smart home technologies from surveying for smart home research projects and presents a survey of all such systems and covers advantages of smart home systems, smart steps and simple components to install smart homes. So, the presented paper can be cookbook of ideas for who ever want to learn this blossoming technology.

Keywords: Smart Home, Sensors, Smart Home Appliances, Home Automation and Smart Home Technologies.

1. Introduction

When we assembled a collection of smart devices under one roof, and we facilitate them to connect to and commune with one another, what we end up with is typically called the “Smart Home”. Some people call it home automation, because all of your smart devices work in concert to automate a diversity of household chores and operations. When the electronic gadgets are plugged in, but not in use, still there is a some amount of electricity flow. Here there is consumption of resources. Moreover there is a chance of short circuits. To reduce this type of problems we have an move towards implementing a technology called Smart Homes [14].

The concept of development of a smart home system is not an isolated case it has been existed since the term "smart house" was first coined by the American Association of House builders in 1984 [11]. The main desirability of any automated system is tumbling human labor, effort, time and errors due to human abandon. Smart phones have become a necessity for every single person on this sphere. Smart home automation is not about controlling the lights, fans and motors. Of course, it is about that, but it’s analyze the data that is collected from sensors, machines and humans and do according to the automating functions along with controlling energy saving functions [2]. It provides comfort, security to the user. With the increase in consumption of energy and population, there is a grave need to conserve energy in every way possible. So, the implementation of Smart Home Technology is to be finest. Implementation of these systems will not just increase the comfort level of modern generation but also help elderly and physically disabled people [1] [13]. All researchers are trying to put some handheld device (e.g. mobile or some battery-operated device) in hand on people to increase level. Home needs three gears to brand it as smart:

1. Inter-Networking tools like wires, cables, and wireless
2. Smart controlling devices like gateway to manage the featured systems.
3. Home automation – products within the home and associations to services and systems outside the home [4].

In smart home system design, it employs microcontrollers to monitor ovens, refrigerators, washing machines, lighting and VACH facilities (Ventilation/Air-Conditioning/ Heating) with respect to temperature or humidity and to regulate consequently to meet the home owner’s necessities [3]. Consequently, it is noticeable that home automation has some extent to take accountable for the indoor energy management and supervision with the directions of domiciliary owners. The computer which is user-friendly and seamless control unit in the household environments [1]. Today’s home automation systems are more probable to dispense programming and monitoring control among a devoted device in the home, like the control panel of a security system, and a user-friendly application interface that can be get into via an Internet-accessible PC, smartphone or tablet [5]. The system which accomplishes the connected thermostat and smoke alarm to create a two-way association with the users where both benefit and communicate each other. So it even sound like a “acquainted home.”

1.1. Advantages

There are so many advantages for having a smart home. Some are mentioned below.

1.1.1. Convenience

The principal assistance of smart home technology is that of Convenience; by programming basic actions, don’t have to be anxious with them. A smart Home is further convenient than a regular Home. The capability to govern the whole thing in your home from your Smartphone or computer-or to have the whole thing...
prompted inevitably based on constraints set in development. It’s an tempting panorama.

1.1.2. Security

Smart home security systems add a lot more options to this type of basic systems such as webcams throughout the house that can monitor from your smart phone or computer. It goes beyond burglar alarms. There’s the security of knowing that everything in a house is working correctly or not.

1.1.3. Efficiency

Smart Home knows about more than human about saving energy. Automatic lighting turns on and off not only in response to the amount of light outside, but also to whether there’s anyone actually in the room or not. Smart appliances are scheduled to run when energy rates are their lowest and not at all when water or electricity are scarce. Some lights are even programmed to operate at a slightly lower wattage than normal, so that one can save energy without even knowing it.

The residual contents of the paper is prearranged as follows. Unit 2 describes the smart steps to smart home, unit 3 describes the simple components for a smart home, unit 4 includes the automation of a smart home, unit 5 describes the popular smart home projects, unit 6 describes the challenges to design a smart home and final unit concludes the paper.

2. Smart steps to a Smart Home

The systematic development of smart home is very complex. There are six steps to develop a smart home.

2.1. Basic Communications

The first step in creating a smart home is enabling members of the household to communicate with other people outside the home. Basic to achieving this step is some sort of communications technology, ranging from landline telephone service to mobile phone service to broadcast television reception to an internet connection. It enables data communication in addition to voice communication.

2.2. Simple Commands

Ability to issue some sort of commands to perform basic operations like locking or unlocking a door, turning lights on or off, checking for mail, even summoning help when someone falls and can’t get up. In this step, the house will also respond to commands from outside the home.

2.3. Automating Basic Functions

In this step, manual control gives way to automatic control, via programmed instructions through a smart application. One can check the needed groceries are there in the refrigerator for make a dish, check the conditions of electric appliances and which are controlled by a remote.

2.4. Tracking and taking Actions

In this step, a home can act on unusual data from sensors throughout the house. It uses programmed algorithms or basic artificial intelligence to make decision based on the data. For example, the car has a repair and it finds and sends the data to mechanic so that he has to come and repair the car and make car ready to the owner. Camera is the monitoring device which is used for tracking the actions.

2.5. Prompting Activities and Answering Questions

Here the system prompt the activities based on the requirement which intern have the intelligent system. An individual that keep questioning the system and getting answers like “What appointments do I have today?”

2.6. Automating Tasks

Home system will automatically schedule necessary maintenance and repairs for all its component pieces and parts, recorder medications before anyone can run out, prepare grocery lists, run the robotic vacuum cleaner and do anything automatically. It is appropriately wired and necessarily informed, making its own decisions, and performing all manner of menial and important tasks.

3. Simple components for a Smart Home

There are so many components involved in designing a smart home. Then number of components depends on the complexity and features used in smart home.

3.1. Buses

A bus is the communication system that transfers data between devices, in a smart home. Different types of buses transfer data according to different protocols; for devices within the home to communicate with one another, they must all be compatible with the same bus type.

3.2. Interfaces

An interface enables the communication between different devices or between humans and devices. In device-to-device communication, the interface is just a digital protocol. In the case of human-
to-device communication, the interface typically includes some sort of controller and display, so that the person doing the control-
ing can see what he is doing.

3.3. Sensors

Sensors are used to determine the status of our environment and of various devices. To detect temperature, humidity, light, noise and motion. Specialized sensors detect smoke and carbon monoxide levels; proximity sensors detect doors and windows are open or shut. They can also detect status of devices and location of devices and people and so on.

Table 1: List of sensors and purposes

<table>
<thead>
<tr>
<th>S. No</th>
<th>Sensor</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Light Sensor</td>
<td>Measures the intensity of light.</td>
</tr>
<tr>
<td>2</td>
<td>PIR Sensor</td>
<td>Identifies the user position.</td>
</tr>
<tr>
<td>3</td>
<td>Temperature Sensor</td>
<td>Measures the room temperature and body temperature periodically.</td>
</tr>
<tr>
<td>4</td>
<td>Pressure Sensor</td>
<td>Measures the pressure of gases or liquids.</td>
</tr>
<tr>
<td>5</td>
<td>Switch sensor</td>
<td>Detection of Door open or close status.</td>
</tr>
<tr>
<td>6</td>
<td>RFID Sensor</td>
<td>Identification of Object and people</td>
</tr>
</tbody>
</table>
| 7    | Ultrasonic Sen-
|      | sor               | Tracking of Location                          |
| 8    | Current Sensor    | Measures the usage of current                 |
| 9    | Power Sensor      | Calculates the usage of power                 |
| 10   | Water Sensor      | Measures the volume of water usage.           |

3.4. Actuators

An Actuator is stereotypically a mechanical or electrical device that triggers a given hustle. Like motors and switches. Such as those in electric light switches, motorized valves, and the like. Deprived of actuators, nothing gets done. Examples are home doors, window draperies, garage door openers and closers, windows, involuntary light switches etc[10].

3.5. Controllers

These are necessary to send signals to other devices to initiate some sort of operation or be a part of a larger device to control multiple devices [9]. High-end full house systems are shaped by traders such as Crestron controller and Control4 controller and low-end systems a like X10.

3.5.1. Crestron:

It offers a variety of smart home devices, to control TV and music playback, lighting, window treatments, temperature, door locks and other home security. With everything connected to Crestron’s main hub, one can press one button on a remote or Smartphone app to enable a specific “scene.”

3.5.2. Control4:

It supports a number of smart devices from other manufacturers and also offers its own line of devices. These include touch screen Controllers, wall keypads, multi-zone audio amplifiers, light switches and dimmers, smart thermostats, and the like. To communicate with connected devices, the control4 system uses either TCP/IP over the internet or Zigbee’s wireless mesh networking technology.

Note: homeseer, iris, mcontrol, quirky, Wera, vivint, vemo, wink are other type of controllers.

3.5.3. X10:

X10 is grand daddy of them all. It operates over your home’s existing power lines. Just connecting to an electrical device to an X10 Appliance module, this then plugs into a nearby wall outlet. With a similar X10 transceiver Module plugged into another outlet, use the controller to wirelessly operate any plugged-in device. It is a low-cost module.

3.6. Networks

All the communication within the home takes place over some kind of network, either wired or wireless. In wired network the paraphernalia is fitted to the walls and associated to main power supply, so that the data will spreads to activate or deactivate the purposes of things. Wired home automations are associated using optical fiber, twisted pair, power line, bus line etc. One of the owing technologies is X10 which cost is very low and it is an open standard. That is communication of binary data using the Amplitude Modulation (AM) procedure. Most home automation today is done wirelessly, using Wi-Fi, Bluetooth, or similar proprietary networking technologies.

3.6.1. INSTEON:

It is a leading developer of networking technology for the connected home. Its devices connect via a combination of wireless radio frequency and wired power line technologies. Insteon’s RF networking operates in a mesh configuration. Because of the way mesh networks work; Insteon systems have no need for a central controller. Setting up an INSTEON system is as simple as plugging each device into a special power connector. This is automatically connecting the new devices to all existing devices in a home.

3.6.2. Z-WAVE:

It is a wireless technology operates in the 900MHz band. It’s a low-energy technology, so Z-wave devices can operate on battery power alone. A single Z-wave network can handle up to 232 devices, with an average maximum range between devices of 300 feet and so on.

3.6.3. ZIGBEE:

It works similar to Z-wave and is supported by similar number of home automation companies. It operates in the 915MHz band. The mesh configuration enables a 30 to 60 foot connection range between devices. It is incorporated into tens of millions of smart gas and electricity meters ideaa.

4. Automating the Home

A typical home composes of kitchen, living room and bed room. To design a smart home, one must discriminate the each and every function of kitchen, living room and bed room.

4.1. Kitchen arena

The most things or smart appliances found in kitchen like smart refrigerators, micro ovens, dish washers, coffee makers etc. If a person has wake-up routine at morning and take a coffee. In this case, the automatic alarm rings, the coffee maker makes coffee and gives an alert to user that his coffee is ready[6]. The smart refrigerator tells about the food he/she take (about diet and inhale.
4.2. Living room arena

The smart TV will explore over the entertainment one is interested. The smart TV will have numerous purposes like desktop personal computer. So, this leads to interactive TV and added interactive content will turn out to be accessible.

4.2.1. Smart Living with Smart Furniture:

The furniture has in-built mirror technology which makes the user so excited and make he/she satisfied.

4.2.2. Smart Environment with smart Lighting:

The lights which work smarter, as they maintain their brightness according to the daylight and gets switch off when someone leaves the room. By giving the good lightning, ventilation that satisfies the user.

4.2.3. Smart Living:

The camera detects and informs to the household owner that the guests are arrive with a face detection technology and makes all the services get prepared to the guest by tracking and analysing all the guest data.

<table>
<thead>
<tr>
<th>Table 2: Utilities and services of smart home</th>
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<tbody>
<tr>
<td><strong>Category</strong></td>
</tr>
<tr>
<td>Ease</td>
</tr>
<tr>
<td>Remote Access</td>
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<tr>
<td>Healthcare</td>
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4.3. Bedroom arena

The room has nifty climate control which the users can customize the scene in bedroom through single-touch heating system and can pick an inimitable night-time temperature and illumination silhouette for each and every bedroom. The bed is also fortified with sensor that can monitor movement of a person in bed for perceiving health condition concerning sleeping in emblematic tedious of human beings.

Smart homes afford services and utilities to enhance user necessities. One of the chief purposes of smart homes is the optimization of user luxury by tumbling communications between the occupant and home devices [3]. Smart homes can able to control the basic ecological constraints such as light, temperature and heat. Home appliance monitoring and control from isolated places is a widespread service that can effortlessly be provided via smart homes. Smart home technology has attained substantial developments in the field of healthcare industry, such as patient monitoring, tele-medicine, and wellness nursing. Healthy people should be anxious about their wellness and take safety measures in contradiction of illness [5]. Self-monitoring systems vividly assess the wellness disorder of the inhabitant.

Furthermore, the smart devices are used in numerous facets, for instance,

1. **Welfare industry:**
   Health monitoring, personal trainer, remote diagnosis

2. **Entertainment field:**
   Television, video, games, Smart Home Theatre, Multi-Room Audio, HD Video Distribution

3. **Environment facet:**
   Remote controlling of light, heat and air conditioning.

4. **Security field:**
   Smart Security, simulated habitation, assets monitoring and protection, exposure of fire, gas leaks and water leaks tale aid.

5. **Communication facet:**
   Video phone, home calendar, prompts and communiqué inside and outside the house.

6. **Go Green facet:**
   Reduce Electricity and heating fuel consumption.

If a person goes on vacation, he simply doesn’t worry about his home because he wants to monitor and controls everything he needed in his house from outside [7].

![Fig 3: Smart home networks](image)

5. Smart Home Projects

Smart Home technologies are being developed by various usages of new and tremendous technologies. Due to rapid growth in Technology, Bluetooth has brought a revolutionary change. Various smart projects are developed based on Bluetooth which is a low cost and affordable. Another type of low cost technologies is Z-wave and ZigBee. Smart homes are all about efficient usage of available resources [12]. For this reason, various energy efficient renewable resources projects have been developed. With the aggregation of cloud-computing, there are so many cloud-based smart home projects are developed which are extensible and provides many applications like entertainment, ecological, security systems, domestic purposes, information systems, communication and healthiness systems.

Another project is that the Computer-aided design CAD/CAM software for smart home device. The software is developed based on cloud computing facility project. It helps the designer to choose a smart home device and design and develop a smart living space.
modules can be discriminated by kitchen, living room and bedroom. Each module has its own utilities and services to be implemented. The study includes the three best smart home projects in the world. There are so many challenges in designing a smart home like security, cost, device compatibility and data flood. Here and now smart home is more than just a home, controlled by the essential assessment unit like a mobile, tablet, handheld devices and computer. The quality of human life will obviously be increased through the smart home technology. Through the smart home, humans get more comfort in accessing home essentials. Nevertheless, smart home technology is a decent choice for inhabitants who care about security, comfort and energy savings. We conclude that the smart homes are the future homes. We expect that a typical home is constructed by bricks, cement and sand but in future bricks, cement and sand may be one of the smart home devices or sensor or fully replaced by other devices.

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References


[15] V.Gopinath,ch yallamanda,k.purna prakash,dr s Krishna rao, “a jour ney of bigdata form 3Vs to 3rVs”,IJRCCT,ISSN NO:2278-5841,Volume 5 , issue 3.