SMART HOME AND MONITORING: A COMPREHENSSIVE SURVEY

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ABSTRACT

IoT provides mechanism to integrate various diverse components (Sensors) to work in synchronised way. A system of smart interconnected components can be used to monitor the abnormal situation where existing resources or infrastructure fails. This paper is intended to study to study the techniques and framework used to analyse the disasters such as floods, fire, earth quakes etc. The prime objective of this study is to examine the techniques associated with smart home in considerably larger premises like forest. Smart home system along with heat sensors are employed in this case. This work provides the comparative analysis of each technique to determine better approach that can be enhanced on the parameters of energy conservation and fault tolerance in future work.

KEYWORDS

IoT, Sensors, Disaster, Fault tolerance, fire alarm system

1. INTRODUCTION

Internet of Things (IoT) is the network of physical devices including sensors, actuators, software and network connectivity. IoT allow the object to be sensed and controlled remotely. It allows direct integration of physical world into the computer system causing enhanced performance in terms of accuracy. The cyber physical system is created using the application of IoT [14].

The evaluation of Internet of Things greatly facilitates the diagnosis process of abnormal situations. Suggests monitoring of records associated with patients is becoming possible with the utilization of IoT [2]. In order to accomplish this task, [1], [16] small IP based wireless sensor (Proximity sensors) is attached with the patient body. Proposes sensor based sensing application that helps in monitoring the psychological parameter like heart rate and blood pressure remotely and frequently [4]. The record so obtained can be stored over the cloud so that patient record can be retrieved as and when required. The proposed work studies the applications of the IoT in the field of health care along with management policies used to enhance security of records stored within cloud.

In addition application of IoT can be used to monitor disaster management. In order to accomplish this sensors are in place for gathering the information about the smoke and heat. A fire alarm system has number of equipments working together to detect abnormalities and warn people through alarm signal and visual mechanisms as they detect smoke, fire and other critical situations [3],[13]. These fire alarm systems can also be activated manually. Alarms used within the fire alarm systems can be motorized bells or wall mounted horns. Frequency of alarms can be altered depending upon the area in which these systems are installed.

IoT serves automatic extraction of information in the absence of infrastructure facilities or areas where human interaction is minimal. Parameter extraction through IoT is described as under

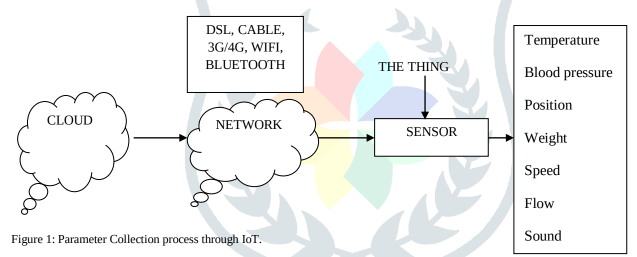
1.1 COLLECTION OF INFORMATION THROUGH THE APPLICATIONS OF IOT

The parameters collection is integral part of abnormal situation detection. Collection of parameters is organised in the form of tabular structure. [7], [15]as more and more data is collected Big Data is formed, it is organised to form dataset. Parameter collection process involves sensors placed on different parts of the body of humans or at extraction points in case of physical premises. As the persons moves or perform distinct activities, sensor produces information which is recorded in memory. Overall organization of internet of things in parameters collection is organised as follows

| PARAMETER COLLECTION "PLACEMENT OF SENSORS" ALONG WITH SENSOR | | | | | | |
|---|---|--|--|--|--|--|
| PLACEMENT | | | | | | |
| Settings of Sensor | Description | Utilization Example | | | | |
| Human Body | Devices attached inside or outside human body | Devices used to maintain well being of humans. Applications include disease management, increased productivity etc. | | | | |
| Home based environment | Homes and Building where people live in | Sensors used in security systems | | | | |
| Business Store | Places where customers engage in transactions | Stores, Banks, maul etc involving large number of people. | | | | |
| Offices | Place where intellectuals interact with each other for business | Management of energy and security enhancement services in buildings | | | | |
| Organization like factories, industries etc. | Mostly used in production | Places where repetitive work is done like in hospitals, inventory systems. | | | | |
| Sites where actual work is done | User specific customer environment | Oil Mining and construction environment | | | | |
| Cars and other moving vehicles | System which work inside moving vehicles | Vehicles including cars, jeeps etc used to monitor consumption of fuel. | | | | |
| Urban Environment | Cities | Smart Cities | | | | |
| Miscellaneous | Between Urban and rural area | Including rail tracks, roads etc. used to detect blockage if any | | | | |

Table 1: Parameter Collection settings Source "www.internetsociety.com

Collection of parameters collected through the above listed source form dataset. For detection of disease related to Activities, dataset from UCI website can be drawn. The parameter collection process is listed in following diagram



2. USE OF INFORMATION COLLECTED IN THE IOT ENABLED SYSTEMS

Collected information through sensors is used within the fire or other disaster management system for predicting abnormalities. There exist components associated with such a system. These components includes

2.1.1 Microcontrollers

Microcontroller act as a interface between the sensors and alarm system. Microcontroller receives the data from the sensors and converts them into critical and non-critical information. in other words information is partitioned into to categories. First category indicates that smoke or fire intensity levels are beyond the threshold value causing the alarm to blow and second situation indicates the normal in range smoke and fire values.

2.1.2 Temperature Sensors

Temperature sensors are primary components within the fire management systems. The task of of temperature sensor is to examine and monitor the temperature of the physical environment presented. The threshold value is merged within the fire management system. The microcontroller as and when gets the enhanced temperature value then alarm will be blown. The alarm system is greatly depending upon the correct working of temperature sensors.

2.1.3 Gas Sensors

Gas sensors used to detect the gas emission due to the application of fire within the prescribed premises. Gases like carbon dioxide, carbon monoxide etc. are detected along with the intensities associated with these gases. The emission of gases corresponding to comparison within the accompanied threshold which if exceeded alarm blows off.

2.1.4 Flame sensors

Flame sensor is used to detect the flames which are initiated as a result of fire that is caused within the considered premises. Flame sensor either gives the value as 0 or 1. In case flame within greater intensity value is detected, this sensor gives 1 otherwise this sensor gives 0. **The collected information through the IoT enabled system** is fed into the fire or abnormality detection system. The microcontroller through the threshold value comparison detects the abnormality and sets the alarm to on or off state. The collected information accuracy is matter of concern since sensors within IoT enabled systems may gives wrong information due to faults or failures.

2.2 Description of fault and failures within the sensor leading to misleading information

Sensors are susceptible to noise and atmospheric effects causing misleading information. sensors faults and failures are listed as under

a. Fault/Defects

Faults are the mistakes resulting in incorrect results. Faults are interlinked hence faults in system may cause further failures to occur. Several faults caused by single error and identical faults caused by distinct errors. In the code faults are symbolised as problems.

b. Failure

In this required function is not performed within the specified performance requirement. Failure occurs when a software program ceases to deliver the expected service. The various levels of failures are identified by user such as catastrophic, which may be major or minor that depends upon their affects and results of the system like monetary value, human life and property lost. Several faults may be caused by a particular failure. Failures are considered as incorrect external events.

c. Errors

Errors are the differences between the compute, observed and the truly specified value. When some parts of the computer software products results in an undesired state then error occurs.

d. Mistakes

The software contains mistakes or logical mistakes in this case. These mistakes are also known as bugs. Mistakes can be intentional or unintentional in nature.

e. Process failures

When the program executes process is formed. Poor methodology is followed in case of process failure. Such problems occur during development time. f. Real Time Anomalies

Real time applications are severely affected due to presence of faults. The target could be way of in case of present of defect within the system. Military software applications could be example of it [10].

These faults and failures are required to be tackled in order to develop a precision based smart home system. Next section gives some in depth into the previous work which is done towards smart home within the physical area considered.

3. BACKGROUND ANALYSIS

The existing literature provides framework for tackling the issues associated with smart home over the remote area using the application of sensors over the given premises

Wireless sensor based smart home system In this literature nodes are distributed. Nodes with maximum energy are termed as monitoring nodes. The smart home system detect the abnormal or intruder in terms of heat and flames. The fire detection system then gives the signal to the alarm system to show critical situations. Zigbee oriented fire monitoring system is used for the detection of abnormal situation within the area monitored [12].

Smart home using ZigBee and GPRS system Forest smart home using the zigbee and GPRS is handled through the said literature. Forest smart home proposed through this literature includes algorithm detecting humidity and temperature change. The hardware circuitry of proposed solution is based on Arduino board with ATmega328 microcontroller, temperature sensor and humidity sensor along with ZigBee and GPRS modules [6].

Intelligent smart home system This literature presents a system in which dissipative fires as citrates, welding smoke etc is eliminated using fusion algorithm. During the fire hazard SFF notifies the fire service and others by text messages and telephonic calls. Along with ringing fire alarm it announces the fire affected locations and severity. To pre- vent fire from spreading it breaks electric circuits of the affected area, releases the extinguishing gas pointing to the exact fire locations. This paper presents how this system is built, components, and connection diagram and implementation logic [8].

Room temperature control using IoT and MQTT

Amazon web service is considered for evaluation through message queue telemetry transportation. A broker is used in this case that sense the room temperature with the help of IoT. Threshold values are maintained which if violated alarm will blow. This alarm causes the monitoring of temperature within the room [5]. **Smart home system using the applications of IoT** This literature divides the entire smart home system into three parts: first part involves detection of smoke. Second part involve detection and monitoring of flames and third part includes temperature monitoring. In case any of the above three cases are violated, alarm will be blown. An automatic wireless sensor network is considered in this case. The 'automatic' word in here signifies minimal human interaction. Once this system is in place, fire is detected and alarm is blown for safeguard of place and humans where it is installed [13].

3.1 Problems associated with existing literature

Most of the existing literature considered does not considered the fault tolerance and energy efficiency. Fault tolerance and energy efficiency are critical factors attached with sensors. In case sensor encountered misleading information is presented by it causing false alarms. Also sensors have limited energy associated with it. Conserving energy could also be a future concern.

4. Comparison of various techniques associated with smart home

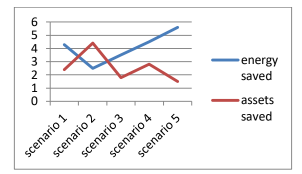
The comparative analysis of various smart home system mechanism using the application of IoT is considered for evaluation through qualitative analysis as

| Title | Technique | Sensors | Merit | Demerit |
|---|---|--|---|--|
| Efficient Cluster head selection for WSN [11] | High energy node selection for cluster head to conserve energy and reduce packet drop | Advancedandnormalnodesconsideredassensors | Packet drop ration in transfer of packets reduces greatly | Fault tolerance is not considered |
| IoT Middleware: A Survey on Issues and Enabling Technologies [9] | Survey of techniques used within IoT for performance enhancement | | Comprehensive mechanism for comparison of techniques is presented. Applications of IoT in thr field of forest fire detection is presented | Fault tolerance and energy efficiency is missing |
| Fire Monitoring System for Smart home Using ZigBee and GPRS System [6] | Zigbee and GPRS | Fire, Flame and smoke sensors | GPRS enabled mechanism is presented providing on the go information to the user about abnormal situations. | Fault tolerance and energy efficiency is missing. |
| An Intelligent Smart home and Mitigation System Safe from Fire (SFF)[8] | Self controlled fire extinguisher mechanism | Actuators, Fire, smoke and flame sensors | The suggested mechanism not only monitor the fire but also suggest the mechanism to control the abnormal situation | Fault tolerance and energy efficiency if missing in this literature |

Table 1: Smart home and monitoring system: Qualitative analysis

5. RESULTS

The comparative results of smart home monitoring literature are as given below:



Smart home involves large number of cases. Each of the distinct case is known as scenario.

Scenario 1: The scenario 1 considered for evaluation is of smart kitchen. The smart kitchen involves sensors. As the sensors detects heat and smoke then sensors blow the alarm.

Scenario 2: The scenario 2 is the sensors used for preserving energy efficiency by switching lights on and off as person moves from one room to another.

Scenario 3: The scenario 3 describes mechanism used to preserve energy using distance based approach and activating the sensors as and when required.

Scenario 4: Considers the alarm system using abnormal activity detection mechanism. Abnormal activity indicates sensor tracking within bathroom. Geezer temperature is detected through sensor and plotted though graphs. Alarms are blown if temperature exceeds threshold value.

6. Conclusion and Future Scope

Smart home and monitoring systems presented in existing literature do not considered energy efficiency and fault tolerance for precision based abnormality detection. This means faulty sensors could cause misleading or false alarms and severe or critical situation may be left unhandled. The hexagonal view of area is also not considered hence all the area is not successfully monitored. In order to tackle the issue hexagonal view of area along energy efficiency mechanism can be incorporated within smart home while considering large area like forest.

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