Secured Smart Home using Blockchain Technology

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Abstract— IoT is one of the technology plays a vital role in today's world. Nowadays IoT devices are used all over the world. It has many features such as Intelligence, Connectivity, Dynamic nature, Enormous scale, Sensing, Heterogeneity and Security. Among these features, security is the most important one, which is implemented in most of the IoT devices using some technology. Blockchain technology is also used for implementing security in various devices. One block is linked with the other block which has a separate unique hash value. Where encryption is used in an organization to keep the data secure. By the sender the encrypted data is encoded. This technology works based on consensus algorithm by creating a new block and stores the information in this new block. It is also used for secure transactions between users without the help of third parties. Before the transaction added to the Blockchain it check for the validation using consensus algorithm. Consensus algorithm is essential for the Blockchain network because it maintain the integrity, reliability and security of the distributed system. And implementation of Blockchain involves installation of various packages such as npm and pip packages In this project we had combined a new mechanism with Blockchain which is Smart contract. By using smart contract, transactions could occur without third parties and unknown persons cannot data retrieve data stored without public/private keys. Here we designed a Home Automation Control with the help of Blockchain and smart contract, which controls the ON, and OFF state of the devices available in smart home. The result of this design was observed using GPIO emulator.

Keywords— Blockchain, Smart contract, Transaction, Security.
I. INTRODUCTION

IoT is a collection and exchange of data in an object, which is associated with electronics, software and sensors. IoT integrate Computer based system and Remote control based system by which objects to be sensed and controlled. We are going towards IoT because it is a combination of sensor, connectivity, people and processes. Even though IOT provide service to all application, it has some challenges in Power consumption and Security. IoT has the ability to interconnect global information and communication infrastructure. It provides things related service such as interpretation between physical things and virtual things. In order to provide interconnectivity among various devices IoT uses different hardware and network platforms. Minimizing the power consumption by modifying the trickle timer algorithm plays a major role [23]. These devices are not stable in all circumstance (i.e. dynamic changes occur such as connected/disconnected). In order to provide efficient data handling, the number of devices which used for handling/managing purpose should be in order greater than number of devices connected. IoT plays a vital role in the technology. Gaining network and producing data are performed by Accessibility and Compatibility. The layers in IoT are Smart Device/Sensor Layer, Gateway and Networks Layer, Management Service Layer, Application Layer. Smart Device Layer provides services in terms of Wi-Fi, Ethernet, Bluetooth, Infrared. Wi-Fi, Ethernet, GSM, LTE is also provided by Gateway Network of Gateway and Network Layer. Management Service Layer provides Business Process Execution, Business Process Modeling, Virtual Entity etc. Application Layer is used for IoT applications. IoT has not only layers but also has technology. These technologies are categorized into three groups such as First group, Second group and Third group. Technologies in the first group impact devices such as microchip. Second group comprises some technologies which support network related services such as network sharing, address capacity. Technologies in third group have impact on management services and IoT applications. IoT has many features such as Intelligence, Connectivity, Dynamic Nature, and Enormous scale, Sensing, Heterogeneity and Security. It also built on several areas in place of Information management, Risk management, Security and it has some technology. These technologies are categorized into three groups such as First group, Second group and Third group. Technologies in the first group impact devices such as microchip. Second group comprises some technologies which support network related services such as network sharing, address capacity. Technologies in third group have impact on management services and IoT applications. RPL (Routing Protocol for Low Power and Lossy Networks) is a universally accepted routing protocol for IoT. By modifying the objective function of RPL, energy consumed can be minimized [24].

II. BLOCKCHAIN

Blockchain is a form of data structure, which records the transaction details, and the records are stored into the blocks. It is difficult to change or alter the information which is stored on Blockchain. This information’s are open to all who are in the network because it is a distributed ledger and ensure the security, transparency and decentralization and also allows the resulting
ledger to accessed by different servers. Security issues play the main role while moving from wireless sensor networks to IoT [25].

One block is linked with the other block which has a separate unique hash value. Data security is a main concept involved in blockchain. Where encryption is used in an organization to keep the data secure. By the sender the encrypted data is encoded. After making some changes only it will send out of network to reach the destination and only authorized parties will allowed to access the information. In blockchain, the same concept is used. When someone wants to steal the information from the block, it is not possible. Because the unique hash value attached to a block will automatically get modified when other parties involved. When the hash value matches that authorized persons only allowed to use information.

Before the transaction added to the blockchain it check for the validation using consensus algorithm. If it satisfies that transaction is a valid version, it is added to the Blockchain. Bitcoin and ethereum network are based on Blockchain technology. It allows Bitcoin and other crypto currencies to operate without any central authority.

A. Types of Blockchain

- Public Blockchain: It is used in Bitcoin, Ethereum, Litecoin
- Private Blockchain: It is used in Multichain, Hyperledger, corda
- Consortium Blockchain: It is used in Energy web foundation
- Hybrid Blockchain: It is used in Dragonchain

B. Advantage of Blockchain

- Without the help of third parties, Block chain technology allows for verification.
- With help of smart contract, businesses can set a pre-condition on the blockchain. If the condition met, the transaction triggered automatically.
- Less cost and improve efficiency.
- It is open source and decentralized.

C. Consensus Algorithm

Consensus algorithm is used in blockchain. It is a kind of decision making process, where all the parties of the blockchain network come in contact with the common agreement about the present state of the distributed ledger. Consensus algorithm is essential for the blockchain network because it maintain the integrity, reliability and security of the distributed system. It built the trust between the unknown peers in the distributed computing system and then Proof-of-Work and Proof-of-Stake are most widely used mechanisms to reach consensus. In this it is important that
each block added to the network must follow the set of consensus rules. If the blocks fail to follow these consensus rules it will be removed.

III. SMART CONTRACT

Smart contract is a digital asset works between two or more parties, which is stored on the blockchain platform and has some agreement that is written in the form of codes. When the predetermined terms and condition meets, the smart contract automatically execute and provide the output. Ethereum is a platform that is build specifically for creating smart contract. Smart contract used to exchange money, property, data, shares or anything which are transferable without help of any third parties. Data stored in the blockchain cannot be changed or deleted. If one party not complete its duty, the other will be protected by the conditions of the smart contract. Smart contract is self verification, self executable and tamper proof. Smart contract has accuracy, low cost, clear communication, transparency, security, speed and efficiency.

Smart contract is formed through Byzantine fault-tolerant algorithm through decentralisation. Implementation of smart contract includes various mechanisms such as Bitcoin, Ethereum and Ripple. It actually run on blockchain so that data stored in public database cannot be changed easily. There are so many smart contract mechanism based on blockchain. Out of these top five things are Ethereum, NEM, NEO, cardano and Hyperledger. Another important thing in smart contract is code that deployed in blockchain are immutable which is not changed.

Solidity is used for implementing smart contract. It is a high level language and object oriented language. It has a similar syntax of java script language. With help of solidity, contract can be created by writing a code. It is used to enhance the Ethereum Virtual Machine (EVM). Solidity is statically typed, support inheritance libraries and complex user defined types among other. Solidity code filename has an extension of .sol and can be compiled using online compiler called remix or offline compiler called truffle. The compiler generates a byte code which run on Ethereum Virtual Machine in ethereum blockchain.

IV. WORKING AND ITS PERFORMANCE

IoT is a technology used worldwide by the company, industries, they implement this technology in most of the devices according their usage. Those IoT implemented devices has many features among that one of the feature is Security. This security mechanism is implemented by using Blockchain technology. Blockchain is used to record the transaction details and store the information in the blocks. Each block can able to store 60 more information. As it is a decentralised one, it is difficult to change or alter those information which is stored on blockchain. Consensus algorithm is used in blockchain technology. We can make each and every transaction without the help of third parties.

In the home automation control implementation of blockchain involves installation of some pre-requests and packages such as Npm and pip packages. Npm packages are Truffle, pip, Ganache. Truffle is used to link the Smart contract with the blockchain technology. pip is used for
using python language as it has so many inbuilt functions. Ganache cli is used for mined transactions it can eliminate the overhead during transaction. Pip packages are Flask, Web3, GPIO Emulator. Flask is used for display of the webpages and it is based on the python language. Web3 is used to combine the internet and the computer. GPIO emulator is used to show the pin of the home devices. Ethereum is a platform that is used for creating smart contract. Finally Smart contract is created using solidity. It has some predefined agreement written in code.

After installation of pre-requirements, Npm packages and pip packages, we create a smart contract. To deploy the Smart contract truffle is installed and used. The output of the Home automation control are observed using GPIO emulator and it is linked with ganache cli and pip by using the IP address. In the GPIO emulator we can observe the state of the devices which is 0 or 1 and the other window shows the ON and OFF state of the devices. The ON and OFF state webpage was obtained by using the browser. Details of the device state transaction are clearly displayed in the command prompt by using the IP address. For each transaction gas limit and gas price value is obtained and status of the every pin was also obtained.

Devices of Air quality sensor GPIO pin 1, Infotainment GPIO pin 2, Smart energy meter GPIO pin 3, Smart lock GPIO pin 4, Smart switch GPIO pin 5, Garden Sprinkler GPIO pin 6, Garden light GPIO pin 7, TV switch GPIO pin 8, Computer switch GPIO pin 9, Home theatre GPIO pin 10, Camera control GPIO pin 11, Alarm system GPIO pin 12, Main gate GPIO pin 13, Front door GPIO pin 14, Hall light GPIO pin 15, Hall fan GPIO pin 16, Room 1 fan GPIO pin 17, Room 1 light GPIO pin 19, AC GPIO pin 18 and Room 2 Fan GPIO pin 20 state are observed.
From this figure, it shows that user had control the devices in the smart home automation using combined technology of block chain and smart contract. Here user had given the input using mobile/any interwork conected devices to send input to the destination. After that the given input is entered into the combined smart contract and blockchain technology. There, a separate block is created using smart contract where we can store 60 more information. As blockchain is a decentralized one, it is difficult to change or alter those information which is stored on blockchain. Consensus algorithm is used in blockchain technology. And the data stored here are transferred without the help of third parties. Flask is used to extract the input and it is send to the smart home devices.

By using combined technology of blockchain and smart home we can make transactions without the help of third parties. We can use switch and sensors for implementing on real time hardware. And the advantage of this technology is if any intruder changes the input given by the client, we can able to know the details of the intruder, Hence we can able to know the changes that occurred and the intruder who make that particular change.

Fig. 1. It shows that the state of the device in windows prompt and GPIO emulator, while simulating in windows prompt using Node.js and npm.

Fig. 2. It shows that the compilation of the contracts and address of the device in ganache cli, which links to the GPIO emulator for, output display.
Fig. 3. It shows that if any of the device state is ON it changes the corresponding pin value to 1 in GPIO emulator. If any of the device state is OFF it changes the corresponding pin value to 0 in GPIO emulator.

Fig. 4. This figure shows that if any of the device state is ON it changes the corresponding pin value to 1 in GPIO emulator. If any of the device state is OFF it changes the corresponding pin value to 0 in GPIO emulator.
Fig. 5. It shows the simulation of the smart contract in command prompt by running py app.py.

V. CONCLUSION AND FUTURE WORK

The secured control of the smart home devices using Blockchain combined Smart contract technology was successfully observed using GPIO emulator. The ON and OFF state observation of Air quality sensor, Infotainment, Smart energy meter, Smart lock, Smart switch, Garden Springler, Garden light, TV switch, Computer switch, Home theatre, Camera control, Alarm system, Main gate, Front door, Hall light, Hall fan, Room 1 fan, Room 1 light, AC and Room 2 Fan devices are observed here. As this combined technology is implemented for secured control for change of devices state and the future work is to implement this existing in IOTA blockchain technology.

REFERENCES


