UTILIZATION OF ARDUINO-BASED BLUETOOTH CONNECTION FOR ELECTRONIC EQUIPMENT CONTROL WITH VOICE COMMANDS

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Abstract

Electronic equipment is a daily necessity in human life, but not infrequently we use electronic equipment excessively or ineffectively and the main problem is the factor of forgetting and being lazy to turn off electronic equipment. This makes wasteful use of electricity so that the costs charged are greater and there is the greatest risk of contact currents causing fire if we neglect to use lighting. Therefore, the author tries to make a control device for electronic equipment with voice commands connected to Bluetooth on a smartphone so that users can give commands to activate or deactivate electronic equipment with voice commands. The research method used is direct observation of the selected object, namely the author's house, and conducting literature studies related to the Arduino microcontroller. The Arduino microcontroller acts as the main controller connected to the relay module and the relay module connected to the power plug. In addition, Arduino is also connected to Bluetooth as a place to process incoming commands. The purpose of this research is to produce a tool that can make it easier to turn on or turn off electronic equipment with voice commands via an Android smartphone by utilizing an Arduino-based Bluetooth connection.

Keywords: Android, Arduino, Bluetooth, electronic, smartphone

INTRODUCTION

In this day and age, we often find electronic equipment in every home, but the main cause of the problem is the factor of forgetting and being lazy to turn off electronic equipment (Budiarto & Hadi, 2020). As users of electrical energy, many people forget to turn off electronic equipment at home, when they are not in use or when they are traveling outside, this results in a waste of electrical energy or it can cause a fire.

Research conducted with digital voice processing is controlled by an application to recognize detected voice commands (Rusdi & Yani, 2018), which are commonly referred to as voice recognition. The technology works by capturing the
human voice, which is converted into a digital format so that it can be translated into the system. The system then compares the information entered in a digital format with the existing sound database. Further research was carried out by (Lubis, Gultom, & Annisa, 2019) The results obtained are increased comfort and convenience for people with physical disabilities or the elderly who have difficulty standing or cannot reach the light switch. After the Bluetooth device can be used on an Android smartphone, the device can work normally.

Furthermore, other research was carried out by (Faroqi, WS, & Nugraha, 2016) Research that uses voice signal data is usually called speech processing and aims to create a system that can recognize sounds in the form of sentences for future use in electronic technology. Sound processing also needs to go through various processes, such as sampling, extraction, and learning. Through the process of sound signal extraction, its characteristics can be known. There are several commonly used feature extraction methods, but the linear predictive coding (LPC) method is used in this study. LPC is used because the extraction system uses the human auditory system as a filter for information retrieval. Then, because the adaptive neuro-fuzzy interference system (ANFIS) can carry out a probabilistic analysis and then generate a response based on parameters, the adaptive neuro-fuzzy interference system (ANFIS) will carry out the learning and speech recognition process itself.

GAP analysis is that it can implement to other electronic equipment in previous researchers only lights, now coupled with fans. The increase in the number of lamps is propagated by placing the location of the electronic equipment. With the creation of a control device with voice commands, the process of turning on and off is easier. In addition, it helps save electrical energy and prevents fires caused by laziness and forgetting to turn off electronic equipment.

The purpose of this research is to produce a tool that can make it easier to turn on or turn off electronic equipment with voice commands via an Android smartphone by utilizing an Arduino-based Bluetooth connection. (Mandey & Simbolon, 2018)

RESEARCH METHODS

In collecting data and information, the author uses several research methods, including:

1. Observation Method
   The author makes direct observations of the selected object, namely the author’s house, where the author observes what tools are good to make it easier for the writer.

2. Literature review
   To complete the required data, the authors conducted a literature study, namely by reading other data sources available in public libraries and journals related to Microcontrollers and Arduino for tool planning.

A. Block Diagram

![Figure 1. Block Diagram](image)

The explanation of Figure 1 is as follows:

1. Input
   The input component is an input component that will be processed. The input components consist of:
   a. The power supply is a device or hardware device capable of delivering power or electric voltage directly from a power supply voltage to another voltage (Destiarini & Kumara, 2019)
   b. Android is a new generation of mobile platforms that provide opportunities for developers to develop as expected. The operating system that underlies Android is a license under the GNU, General Public License Version 2 (GPLv2) which is commonly known as Copyleft. The term copyleft is a license that any repairs by third parties must continue to fall under the license terms (Fatoni & Rendra, 2014)
   c. The microphone functions as a transducer, which can convert human sound waves into electrical signals (Aulia, Lifwarda, & Yustini, 2018). A smartphone is the development of a mobile phone that is added with features such as personal computer features such as email, personal organizer, and additional connectivity such as wifi and Bluetooth that can be installed on the device. (Warangkiran, Kaunang, Lumenta, & St, 2014). Smartphone microphone functions as a tool to detect voice commands.
d. Bluetooth HC-05 is a wireless (wireless) communication technology that operates in the 2.4 GHz unlicensed ISM (Industrial, Scientific, and Medical) frequency band using a frequency hopping transceiver capable of providing real-time voice and data communication services between hosts. to host Bluetooth with a limited-service range. (Sentosa, Putra, & Wulandari, 2017)

e. AMR_Voice application as an interface with the Google Voice Command Recognition System which can be downloaded on the Google play store. This application functions to change the voice and convert it into electronic data (digital) which can be understood by the Arduino Uno Microcontroller. (Dani, Adriansyah, & Hermawan, 2016)

2. Process
The process is the main component that plays a role in processing data or voice commands from the smartphone microphone and after that it produces output. In this process, the author uses the Arduino Uno microcontroller (Purnamasari & Rezasatria, 2019).

3. Output
Output is the output of all processes that are run. The resulting output, namely electronic equipment such as light bulbs or fans, will become active from previously inactive or from inactive to active.

a. Relay functions as a switch to connect or disconnect the flow of electric current which is controlled as an output from the microcontroller. (Maulana & Rachmat Adi Purnama, 2017)

b. A lamp is a device that produces light (Manaor, Efendi, & Informatika, 2017)

B. Schematic of Tool Circuit

The explanation of Figure 2 is as follows:
This circuit is a control system for electronic equipment with voice commands that uses an Arduino Uno microcontroller as a data processor, a power supply as a power source and a plug as output, and other electronic circuits as support for the system.

To activate the system, connect the system or a series of tools with a 5 Volt DC power supply with the Arduino Uno microcontroller or in another way connect the Arduino with a USB. To simulate electronic equipment controllers using voice commands based on Arduino Uno, namely by first making sure Bluetooth on the user's smartphone is active and connected to Bluetooth HC-05 after that activate Google Voice as input, then send voice commands via Google Voice then The user's voice will be processed at Atmega after which the relay module will work as a breaker or connector for the electric current which is connected to the plug so that the electronic device on the plug will be active from the one that is not active or vice versa from inactive to active.

C. How the Tool Works
1. Power Supply
   Power Supply is a component that functions as a source of electric current for other components in the circuit (Sudarmaji, 2017). The power supply is not a component that produces an only electric current, but several power supplies produce mechanical energy and other energy. The power supply used is an adapter with a voltage of 220 Volt after entering the power supply, it is converted to 5 Volt DC, by the maximum capacity of the Arduino Uno R3 which is 12 Volts so that the components of the Electric Controller with Voice Command can work. If the voltage is less than 12 volts, the tool will still work but the results will be less than the maximum and if the adapter voltage exceeds the maximum capacity of 12 volts it will cause damage to Arduino Uno.

2. Input
   Input in this circuit uses voice from the user through an application that is downloaded through the play store on the user’s smartphone.

3. Process
   In the Arduino Uno process section, it will process commands obtained from applications downloaded from Playstore.

4. Output
   The output or the final result of this circuit uses the module relay as a breaker or connector that is connected to the power plug.
RESEARCH RESULTS AND DISCUSSION

In this section, the author will carry out several testing schemes, which consist of input experiments, output experiments, and the results of all experiments or conclusions from these experiments.

A. Input Experiment Results

This section explains the results of the component test, namely the Bluetooth HC-05. The explanation in table 1 is that by the distance testing experiments that have been carried out, it can be concluded that the maximum distance for a smartphone with Bluetooth HC 05 is 20 meters. In the first experiment, the authors tested with a distance of 5 meters and one room with Bluetooth HC 05, the results were connected and the device could work according to orders, in the second experiment with a distance of 10 meters while remaining in the same room with Bluetooth HC 05, the results were Bluetooth and connected smartphones and devices. can work, while at a distance of 15 meters with a different smartphone position or outside the room where the Bluetooth is the result the smartphone and Bluetooth HC 05 are still connected so that the device continues to work, the author tests at a distance of 20 meters with the Bluetooth HC 05 position outside or in a different room with the smartphone, the results are still well connected and the device works normally, while at a distance of 15 meters with the Bluetooth HC-05 position and the smartphone in a different room, the result is Bluetooth is not interrupted or the connection is lost from the smartphone. This section explains the results of testing the power input connected to the appliance.

The explanation in Table 2 is that the author tests the resource input experiment with 3 sources, namely, 9 Volt Alkaline Batteries, AC Current, and USB Port. The first experiment with a 9 Volt alkaline battery is an active tool but it only lasts a maximum of 4 hours on continuous use but the tool works less optimally because the resources obtained are very minimal. In the second experiment the testers took a power source from the old AC, the tool was active depending on the AC source because once the source is disconnected the tool will turn off but when using DC the tool works optimally. In the last experiment, the writer took the power source from the laptop via the USB port with the duration depending on the USB port connected, but the device did not work optimally because the power obtained was very minimal.

Table 2. The experiment results on resource input

| No. | Resources | Status   | Result                                                                                       |
|-----|-----------|----------|-----------------------------------------------------------------------------------------------|
| 1   | Alkaline Battery (9 Volt) | < 4 jam | The tool works less optimally because of the less power it gets                             |
| 2   | A.C (Alternating Current) | Active | The tool works optimally because of sufficient power                                         |
| 3   | USB Port  | Active   | The tool does not work optimally because of the lack of power it gets                       |

Table 1. The experiment results of input sensor Bluetooth HC05

| No. | Range (meter) | Testing status | Status |
|-----|---------------|----------------|--------|
| 1   | 5             | In the same room with Bluetooth | Connected |
| 2   | 10            | In the same room with Bluetooth Outside the room with no obstacles | Connected |
| 3   | 15            | Using the Bluetooth Outside the room | Connected |
| 4   | 20            | where Bluetooth is located Outside the room with some obstacles of using the Bluetooth | disconnected |
| 5   | 15            | disconnected | discounted |
Table 3. The results of the voice input experiment

| No. | Voice Command | Status Light | Expectation |
|-----|---------------|--------------|-------------|
| 1   | The 1st lamp was on | The porch light was on | The porch light was on |
| 2   | The 2nd lamp was off | The living room light was on | The living room light was on |
| 3   | The 2nd lamp was on | The living room lights were off | The living room lights were off |
| 4   | The 3rd lamp was on | Room lights on | Room lights on |
| 5   | The 3rd lamp was off | Room lights off | Room lights off |
| 6   | The 4th lamp was on | The fan was on | The fan was on |
| 7   | The 4th lamp was off | The fan was off | The fan was off |
| 8   | All the lights were on | All lights were on | All lights were on |
| 9   | All the lights were off | All lights are off | All lights are off |

B. Overall Experiment Results

| N  | Range (M) | Bluetooth status | Voice Command | Process time | Expectation | Tool status |
|----|-----------|------------------|---------------|--------------|-------------|-------------|
| 1  | 5         | conneced         | turn on the lights | 2 seconds | The light was on | Not working |
| 2  | 10        | disconnected     | turn off the lights | 2 seconds | Lights were off | Not working |
| 3  | >15       | disconnected     | Not working | Not working | Not working | Not working |

B. Experimental results output

In the output experiment in Table 4, the authors tested the lamp with the output on.

Table 4. Output Result Table

| No. | Electronic Command | Early electronic state | The final electronic state |
|-----|-------------------|------------------------|----------------------------|
| 1   | The 1st lamp      | The porch light was on | Off | On |
| 2   | The 2nd lamp      | The living room lights were on | Off | On |
| 3   | The 3rd lamp      | The room lights were on | Off | On |
| 4   | fan               | The fan was on         | Off | On |

CONCLUSIONS AND SUGGESTIONS

CONCLUSION

This electronic equipment controller with voice commands acts as a smart switch that can turn off or turn on electronic equipment according to user commands. So the problem is the factor of forgetting and being lazy to turn off electronic equipment when it is not in use or they are traveling outside, and it results in a waste of electrical energy or it can also cause a fire. The use of an Arduino-based Bluetooth connection is connected to a smartphone and this tool can also be used inside the house but in offices and large buildings.

Suggestion

This Arduino Uno-based electronic device controller can be developed into a remote controller based on the internet so that the distance is not limited while the user's smartphone is still connected to the internet. Can be developed using android application and combined with a smart
home project and more optimally you should take power from the AC.

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