Based on Outseal Studio and Haiwell Cloud Scada to Check Parking System Availability using Arduino Nano on The Miniature Parking Lot

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ABSTRACT
The availability of parking areas is still difficult to monitor effectively. User often encounter messy vehicles in the parking lot. It caused the vehicle to disappear. This research needs to determine the availability of vehicles at the parking location. The field of electronics is in the form of industrial automation systems. This development began with the emergence of several controllers, including microcontrollers and microprocessors. One of the functions of this development was to make human work easier by controlling a system automatically, for example, automated parking. This system works in the area of a parking slot and records the number of vehicles in each slot parking. This system is controlled via Arduino nano PLC which then displays using SCADA, namely Haiwell Could SCADA. This parking system proved to connect parking slots, open automatic door latches, and provide information in the form of data reports for each slot to the parking attendant. This research was able to make user easier for parking officers, to control the parking area as well as increase the security of the parking area and minimize the loss of vehicles parked in each slot.

Keyword:
Arduino nano PLC
Outseal studio
SCADA
Slot
Parking area

1. INTRODUCTION
In this era of rapid technological development, especially in the electrical sector, one of them is automation. Basically, this development leads to control (processing systems), one of which is PLC. The programmable Logic Controller (PLC) is the central controlling unit in the industry or a process [1]. An example of a PLC type is the Arduino nano PLC. One of the benefits of a PLC is an automatic parking system.

In general, the parking system is an element that aims to provide a place to tidy up the position of the vehicle. In public cases, what often happens is that the vehicle disappears in the parking area and makes the owner less comfortable when leaving the vehicle to carry out activities. Apart from that, parking is often messy due to a lack of real monitoring of parking slots.

Based on previous research, this controlled parking system has been discussed. From [2] with the title "Design and Construction of an Automatic System Trainer Module for Controlling Motorbike Capacity in Parking Areas Based on Outseal PLC," it can be seen that in calculating vehicles using the display of incoming and outgoing vehicles with MAX7129 LED dot matrix, not with SCADA. In the second research discussed in [3] with the title "Design and Construction of an Information System for the Availability of Parking Slots in Malls" here it can be seen that this parking system uses an Arduino Mega 2560 as a processor. In the input device, the researcher uses an infrared sensor, and an ultrasonic sensor, while the output uses a motor servo in each parking slot and for display using a TFT LCD and using thermal printing as a print of incoming vehicle tickets. This research uses an Arduino idea without using an external PLC and is not equipped with SCADA. The third research is discussed in [4] with the title "Designing a Parking System Design Using Outseal PLC Based on Internet of Things (IoT)". This research creates a tool using Outseal PLC v3.2 and ESP8266 as a wireless communication medium. This research uses RFID and proximity cylinders. The fourth research is discussed in [5] with the title "Miniature determination of 3-story automatic parking availability based on PLC and HMI". This research creates a 3-story parking lot with a PLC and then displays it on the HMI. In [6] with...
the title "Designing Automatic Vertical Rotating Car Parking System Control Using Outseal PLC and Android HMI". This research creates a rotating parking system with Mega V1 outseal which is then displayed on the Android HMI. In [7] with the title "prototype of an automatic multi-story parking system based on a programmable logic controller and SCADA-HMI". This research designs and makes a prototype of an automatic multi-story parking system using control based on a Programmable Logic Controller (PLC) and SCADA-Human Machine Interface (HMI). The programming language used is a ladder diagram created using CX-Program 9.0 software. Making a prototype of a multi-story parking lot with 16 spaces in the form of a 4 x 4 matrix column, a lift lifting mechanism with chain transmission, a drive wheel mechanism with straight gears (spurs gears), and a pneumatic tool moving mechanism using a slider. In [8] with the title "Informative parking system model based on a programmable logic controller (PLC)". This research creates an automatic parking system that can provide information on the location of empty parking slots to drivers by using a Programmable Logic Controller (PLC) and LDR sensors as portal openers. In [9] with the title "parking system design with parking location recommendations". This research designs a parking system with recommended parking locations. The motorist will receive a printout of a ticket from a thermal printer that says the recommended parking location, namely the one closest to the entrance to the building or facility, programmed via a microcontroller. In [10] with the title "parking system design with parking location recommendations". This research designs a system to open and close entry and exit portals automatically and provide information on parking slots that are still available to parking service users on a monitor screen placed before the entry portal. This design uses an infrared sensor and LED lights in each parking slot, where the infrared sensor will read obstacles that are right in front of the sensor, and the LED lights function to provide an indication that it will light up if the slot is filled and the lights will not come on if the parking slot is not filled.

From the background above, the author innovated, namely creating a Based on Outseal Studio and Haiwell Cloud Scada to Check Parking System Availability using Arduino Nano on The Miniature Parking Lot. The work process in this system is monitoring workflow in the area of a parking slot and recording the number of vehicles in each parking slot. This system is controlled via Arduino Nano PLC which then displays using SCADA, namely Haiwell Cloud SCADA. This parking system is designed to monitor parking slots, open automatic door latches and provide information in the form of report data for each slot to parking officers. From the results of making this tool, this problem can be overcome.

2. METHOD

This research method is divided into three stages to implement the Parking Check Availability System. The first stage is Designing the detail part and the next stage is designing the overall system as a prototype. The third stage the last stage is the implementation

2.1. Designing Detailed Part

This design process uses Arduino Nano[11] as a PLC and the main control system is programmed using Outseal Studio software[12]. Apart from that, to monitor this system, Haiwell Cloud SCADA software is used. Haiwell Cloud SCADA is a SCADA and HMI design software developed by Xiamen Haiwell Technology Co., Ltd based on Net-framework[13]. The design is started by assembling the electronic components and programming them so that the system can work as the desired work plan. The detailed design system can be seen in Figure 1.
The following is the location of the system design input and output configuration in Figure 1.

<table>
<thead>
<tr>
<th>Input Component</th>
<th>Pin Arduino nano PLC</th>
<th>Output Component</th>
<th>Pin Arduino nano PLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrared sensors 1</td>
<td>S1</td>
<td>Lamp Indicator slot 1</td>
<td>R1</td>
</tr>
<tr>
<td>Infrared sensors 2</td>
<td>S2</td>
<td>Lamp Indicator slot 2</td>
<td>R2</td>
</tr>
<tr>
<td>Infrared sensors 3</td>
<td>S3</td>
<td>Lamp Indicator slot 3</td>
<td>R3</td>
</tr>
<tr>
<td>Infrared sensors 4</td>
<td>S4</td>
<td>Lamp Indicator slot 4</td>
<td>R4</td>
</tr>
<tr>
<td>Infrared sensors 5</td>
<td>S5</td>
<td>Lamp Indicator slot full</td>
<td>R5</td>
</tr>
<tr>
<td>Infrared sensors 6</td>
<td>S6</td>
<td>Lamp Indicator start mode</td>
<td>R6</td>
</tr>
<tr>
<td>RS 485 to ttl</td>
<td>Rx,Tx</td>
<td>Lamp Indicator stop mode</td>
<td>R8</td>
</tr>
<tr>
<td>Power supply</td>
<td>V.in</td>
<td>Servo motor</td>
<td>R7</td>
</tr>
</tbody>
</table>

The interface design and its features as in SCADA (Supervisory control and data acquisition) [14] which contained input-output device, report, overview design, and counter as shown in Figure 2

2.1.1. Input Output

In the input and output display, it indicates the input-output part used in both the external and internal system.
2.1.2. Data Report

The report Display part shows system events in real-time from the start until the end of the operation system as seen on Figure 3. In this part, the report can also be saved as a document in PDF, XLS, and CSV formats. The read data contains counter data for each parking slot per day.

2.1.3. Overview

In Figure 4, the overview display is used for monitoring the condition of the parking lot as real. In this part, the server can monitor and find out the location of the parking that is being used. This display is also the main display because the program start button is located here.

2.1.4. Counter

The counter display is to determine the number of vehicles parked in each slot per day as shown in Figure 5. This platform is also equipped with a reset button on each parking slot counter that functions to reset the number of counters per day.
2.2. Prototype Design

Figure 6 displays a prototype design plan using 6 infrared sensors, where the 2 sensors are placed to automatically open and close the door bars. In the meantime, the other 4 sensors are for detecting and counting the vehicles in each slot. The SG90 servo motor is used as a controller for opening and closing the door bars. All processes will be controlled and monitored via the SCADA system with running time on a PC or laptop in real-time.

2.3. Function Diagram

The function of diagram of this system is a sequence of instructions for running the system program tool in a design. Functionally, flowcharts can provide a clear picture of the work sequence of the tool system that has been made. The purpose of making flowcharts is to show step-by-step problem-solving in a simple, structured, and clear way. An explanation of the flow of the tool system can be seen in Figure 7.
In accordance with Figure 7, the way this system works is centered on the PLC and SCADA as centralized controllers. The diagram starts from the Arduino PLC and SCADA when on. In its working principle, the infrared sensor works by emitting light from an LED, and the light is received by a photodiode [15]. When the infrared sensor connected to pin S5 turns on, the servo motor will change position to center, meaning the door latch is open, while the infrared sensor connected to pin S6 turns on, the servo motor will change position to right, meaning the door latch will close. Then an infrared sensor connected to pins S1-S4 functions to detect every vehicle that enters the parking slot. At that time the counter value will increase automatically. In the calculations and processes, the input and output will be monitored in real-time.

3. RESULTS AND DISCUSSION

Figure 8. Prototype Design Results
After completing the tool that is made, the next step is to test the tool. At the time of testing this tool, there were several analyses including doorstop testing, infrared sensor testing, counter testing, overall testing, and SCADA testing. The following are test data on the basis on outsea studio and haiwell cloud SCADA to check parking system availability using Arduino Nano on the miniature parking lot. SCADA systems are generally connected to PLCs via communication protocols [16].

3.1. Doorstop Testing and Analysis

In this doorstop test, it is used to test the feasibility of the doorstop as the entrance to this system.

![Figure 9. System Doorstop](image-url)

![Figure 10. Doorstop ladder](image-url)

Table 2. Crossbar System Test Results

<table>
<thead>
<tr>
<th>No</th>
<th>Test type</th>
<th>Compatibility</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>The door latch opens</td>
<td>V</td>
<td>The door bar opens if the sensor is on</td>
</tr>
<tr>
<td>2.</td>
<td>The door latch closes</td>
<td>V</td>
<td>The door bar closes if the sensor is on</td>
</tr>
</tbody>
</table>

From the data results, the door latch opens if infrared sensor 5 is detected with a duty cycle of 300 ppt, while the door latch closes if infrared sensor 6 is detected with a duty cycle of 700 ppt. The resulting duty cycle value itself is a scale in the form of a servo motor's degree rotation, namely 0° and 90° [17].
3.2. **Infrared Sensor Testing**

The results of the infrared sensor was used in this system.

**Table 3. Infrared Sensor Test Results**

<table>
<thead>
<tr>
<th>Sensors list</th>
<th>Detection testing</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrared sensors 1</td>
<td>V V V</td>
<td>The sensor works according to function</td>
</tr>
<tr>
<td>Infrared Sensors 2</td>
<td>V V V</td>
<td>The sensor works according to function</td>
</tr>
<tr>
<td>Infrared sensors 3</td>
<td>V V V</td>
<td>The sensor works according to function</td>
</tr>
<tr>
<td>Infrared sensors 4</td>
<td>V V V</td>
<td>The sensor works according to function</td>
</tr>
<tr>
<td>Infrared sensors 5</td>
<td>V V V</td>
<td>The sensor works according to function</td>
</tr>
<tr>
<td>Infrared sensors 6</td>
<td>V V V</td>
<td>The sensor works according to function</td>
</tr>
</tbody>
</table>

Table 3. shows all 6 infrared sensors can work properly. The sensors can also detect objects up to 5 cm with a voltage of 5 vdc.

3.3. **Counter Testing and Analysis**

The third test is counter-testing on the system. This test aims to determine the performance of the counter on the sensor according to function or not. This test was carried out 3 times. The following is the counter-test result data as in Table 4.

**Table 4. Counter Test Results**

<table>
<thead>
<tr>
<th>No</th>
<th>Counter Test</th>
<th>Counter 1</th>
<th>Counter 2</th>
<th>Counter 3</th>
<th>Counter 4</th>
<th>Counter total</th>
<th>Keterangan</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>2 x</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>8</td>
<td>According To Function</td>
</tr>
<tr>
<td>2.</td>
<td>3 x</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>12</td>
<td>According To Function</td>
</tr>
<tr>
<td>3.</td>
<td>5 x</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>20</td>
<td>According To Function</td>
</tr>
</tbody>
</table>

From table 4 the counter can work well, namely being able to count the vehicles parked in the parking slot.
3.4. Testing and Analysis of Parking Slots

The fourth test is the parking slot test. This test includes testing sensors and counters on this system. The purpose of this overall test is to follow up on previous tests related to the performance of this system and ensure synchronization between the sensor and counter. This test is for an online test between Outseal Studio and the created system. This research is related to displays of fully occupied parking slots [18].

<table>
<thead>
<tr>
<th>Time and date</th>
<th>Slots 1</th>
<th>Slots 2</th>
<th>Slots 3</th>
<th>Slots 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrared sensors 1</td>
<td>Counter 1</td>
<td>Infrared sensors 2</td>
<td>Counter 2</td>
<td></td>
</tr>
<tr>
<td>17.22 August 15, 2023</td>
<td>High</td>
<td>Low</td>
<td>0</td>
<td>Low</td>
</tr>
<tr>
<td>17.23 August 15, 2023</td>
<td>Low</td>
<td>1</td>
<td>High</td>
<td>1</td>
</tr>
<tr>
<td>17.24 August 15, 2023</td>
<td>Low</td>
<td>1</td>
<td>Low</td>
<td>1</td>
</tr>
</tbody>
</table>

From the results of the data in Table 5, it can be seen that if the condition of the sensor is high then the counter will be counted, on the contrary when the condition of the sensor is Low thus the counter will remain the same at previous counting.

3.5. SCADA Testing and Analysis (Overall Testing)

The last test is SCADA testing where this test is also called overall testing. This test consists of a series of all previous tests. The purpose of this test is to determine the relationship between software and hardware in this system. In this case, it will be tested evenly.

<table>
<thead>
<tr>
<th>SCADA Parts</th>
<th>Figure</th>
<th>Test Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Output</td>
<td>Figure 14 shows the external input and output display. This input means the address S1-S8 while the output address is R1-R8. In this display, if the input is in High condition, the color will change to bright and vice versa.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 14. Input Output Display
Figure 15 shows the external input and output display. This input means the address S1-S8 while the output address is R1-R8. In this display, if the input is in High condition, the color changes to light and vice versa.

Figure 16 shows a view where if the start button is pressed the Bitlamp will be green. At location 4, the Bitlamp flashes green which means there is a parked vehicle and the light blue Bitlamp indicates the sensor status is High. Meanwhile, in Locations 1 – 3 there are no changes, which means the slots are empty.

Figure 17 shows the data report display. In this display there is a table where this table will record parking location events in real time. The results of this report can be saved in Excel, PDF and CSV format. Figure 18 shows the results of the report data in Excel form. From this test, what is recorded is the counter sensor in parking slots 1 to 4. The time the data is recorded is every second.

From the test results above, the system we created runs according to its performance. Apart from that, this system is equipped with SCADA which can help officers monitor parking slots. SCADA is simply defined as a system that can supervise, control, and acquire data on plant [18]. This SCADA system is also equipped with data reports that can be used to monitor the use of parking slots and the number of vehicles during the time set by the parking officer. This is an update from the previous one which only focused on the hardware parking slot system, meaning that in terms of security and real-time monitoring, it was still lacking. It related to [19] slot parking provides information on empty parking slots and can search for the drivers parking slot location if the driver forgot where he parked. SCADA system uses a computer to display sensor values, display graphs, store data in a database and display it on a web system [20].
4. CONCLUSION

Based on the results of research on designing a Based on Outseal Studio and Haiwell Cloud Scada to Check Parking System Availability using Arduino Nano on The Miniature Parking Lot were the door latch uses a servo motor and infrared sensor to run normally, the reading of the infrared sensor as a counter for each parking slot was 100% accurate and there were no problems during the 3x tests, SCADA and hardware are very compatible so that when used, it works well. This system based on SCADA can make it easier for parking officers to control and improve security in the parking area. The other advantages of this system make user easy to monitor slots and the number of vehicles.

REFERENCE


