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**AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH**

**Faculty of Engineering**

Lab Report

**Experiment # 09**

**Experiment Title:**  Implementation of a motor control system using Arduino: Digital input, outputs, and PWM.

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| --- | --- | --- | --- |
| **Date of Perform:** | 14th May 2025 | **Date of Submission:** | 21st May 2025 |
| **Course Title:** | Microprocessor and Embedded Systems Lab | | |
| **Course Code:** | EEE4103 | **Section:** | **R** |
| **Semester:** | Spring 2024-25 | **Degree Program:** | BSc in CSE |
| **Course Teacher:** | **Prof. Dr. Engr. Muhibul Haque Bhuyan** | | |

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|  |
| **Total Marks** |  |

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**Marking Rubrics (to be filled by Faculty):**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Level Category** | **Excellent**  **[5]** | **Proficient**  **[4]** | **Good**  **[3]** | **Acceptable**  **[2]** | **Unacceptable**  **[1]** | **No Response**  **[0]** |
| **Title and Objectives** | Able to clarify the understanding of the lab, no issues are missing and formatting is good. | Able to clarify the understanding of the lab experiment, no issues are missing but its formatting is not good. | Able to clarify the understanding of the lab experiment, but a few issues are wrong, and its formatting is bad. | Able to clarify the understanding of the lab experiment, but it lacks a few important issues of the experiment without maintaining the format. | Unable to clarify the understanding of the lab experiment. | No Response/ copied from others/ identical submissions with gross errors/image file printed |
| **Codes and Methods** | Able to explain the experimental codes and simulation methods using Proteus very well. | Able to explain the experimental codes and simulation methods using Proteus but is not formatted well. | Able to explain the experimental codes but simulation method using Proteus is not explained well. | Presents the experimental codes but didn’t explain simulation methods using Proteus clearly. | Presents the experimental codes but didn’t explain simulation methods using Proteus. |
| **Results** | Key results and images are there. Figures/Tables have all identifications and refer to them properly in the texts. | Key results and images are there. Figures/Tables have all identifications, such as the axis labels, numbers, and captions with a few minor errors; the texts refer them. | Key results and images are there. Figures/Tables lack a few identifications, such as the axis labels, numbers, and captions; the texts refer them. | Misses several key results and images. Figures/Tables lack identification, such as the axis labels, numbers, and captions; the texts don’t refer them. | Major results, such as experimental and simulation results’ images are not included. Figures and tables are poorly  constructed or not presented. |
| **Discussion and Conclusion** | Proper interpretation of results and summarizes the results to draw a conclusion, discusses its applications in real-life situations to connect with the report’s conclusion. | Proper interpretation of results and summarizes the results to draw a conclusion but didn’t discuss its applications in real-life situations to connect with the conclusion of the report. | Interpretation of results is presented. However, there is a disconnect between the results and discussion. | Misses the interpretation  of key results. There is little connection between the results and discussion. | Very poor interpretation of  the results. No connection  between results and discussions. |
| **Question and Answer** | Able to produce all questions’ answers correctly maintaining the lab report format. | Able to produce all questions’ answers but didn’t maintain the lab report format. | Able to produce all questions’ answers but wrong answers to a few questions. | Able to produce all questions’ answers but wrong/missing answers to multiple questions. | Unable to produce all questions’ answers and completely wrong answers. |
| **Comments** |  | | | | | **Total Marks (25)** |

**Objectives:**

The objectives of this experiment are to-

* Familiarize the students with the PWM signals generated by the Arduino.
* Control the speed of a DC motor using the PWM signals generated by the Arduino.
* Change the direction of rotation of a DC motor using the input push switch.

**Equipment List:**

1) Arduino Uno Board

2) L298N Driver

3) 12 V High Torque DC Motor with Fan Blades connected to it.

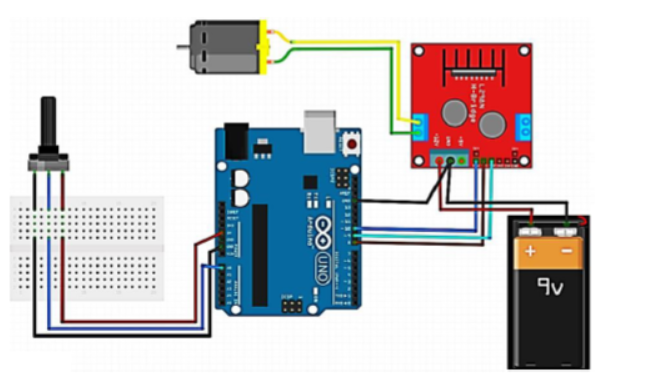
4) Potentiometer, push switch, and a resistor of 10 k

5) A DC Power Supply

6) Breadboard

7) Jumper Wires

# Circuit Diagram:



**Fig :** An Arduino microcontroller is controlling a DC motor’s speed through a dual H-bridge. 

Figure : Arduino board’s pin connections with a push button switch.

**Experimental Output Results:**

A person working on a machine

AI-generated content may be incorrect.

**Figure :** A motor control system using Arduino in Clockwise direction(Off State)



A machine with wires and wires

AI-generated content may be incorrect.

**Figure :** A motor control system using Arduino in Clockwise direction(On State) A person using a machine

AI-generated content may be incorrect.

**Figure :** A motor control system using Arduino in Anticlockwise direction(On State-while switch press)

A screenshot of a computer

AI-generated content may be incorrect.



**Figure :** A motor control system(Serial Monitor) using Arduino in Clockwise direction(Off State)

A screenshot of a computer

AI-generated content may be incorrect.

**Fig :** A motor control system(Serial Monitor) using Arduino in Clockwise direction(On State-Medium Speed)

A screenshot of a computer

AI-generated content may be incorrect.

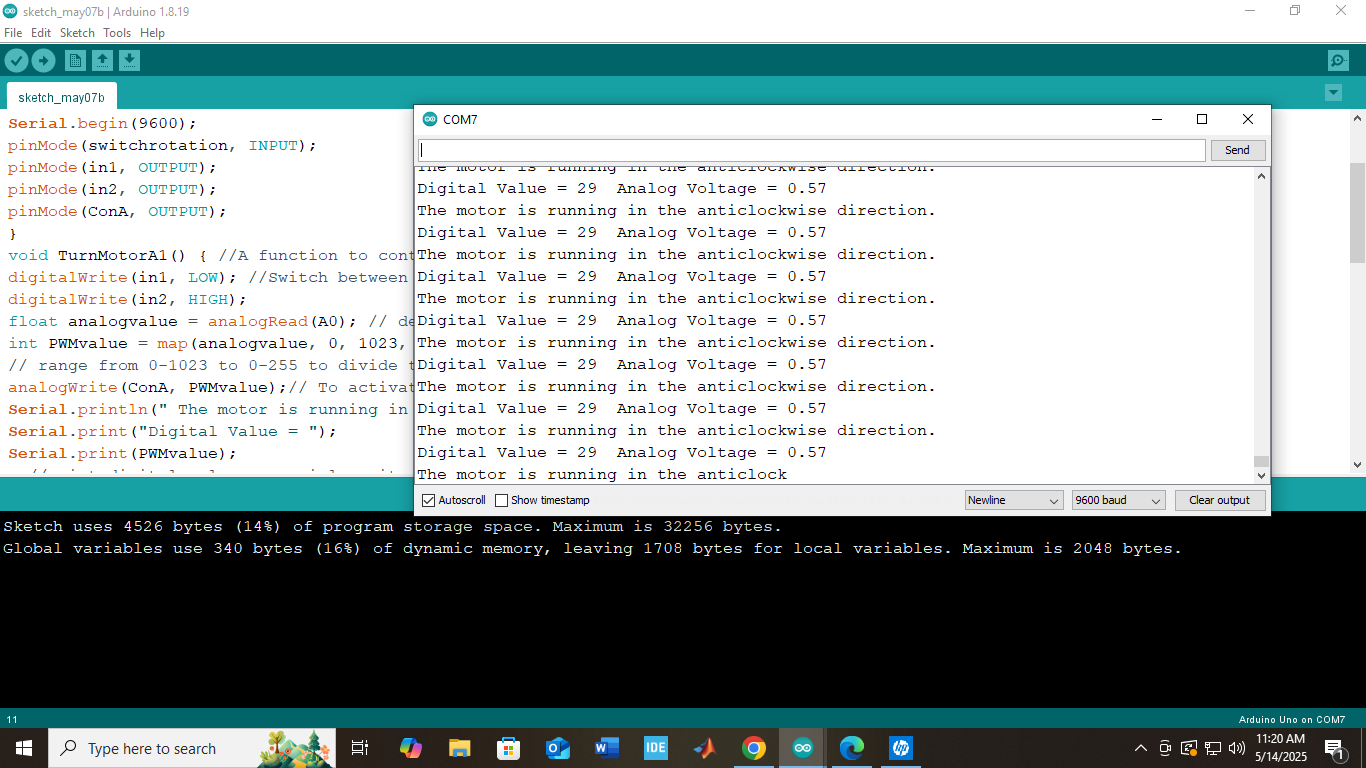


**Fig :** A motor control system(Serial Monitor) using Arduino in Clockwise direction(On State-High Speed)

A screenshot of a computer

AI-generated content may be incorrect.

**Fig :** A motor control system(Serial Monitor) using Arduino in Anticlockwise direction(Off State)



**Fig :** A motor control system(Serial Monitor) using Arduino in Anticlockwise direction(On State-Medium Speed)

A screenshot of a computer

AI-generated content may be incorrect.

**Fig :** A motor control system(Serial Monitor) using Arduino in Anticlockwise direction(High Speed)

**Simulation Output Results:**

A computer screen shot of a computer program

AI-generated content may be incorrect.

**Figure :** Simulation of a motor control system using Arduino in Clockwise direction(Low speed)

A computer screen shot of a computer

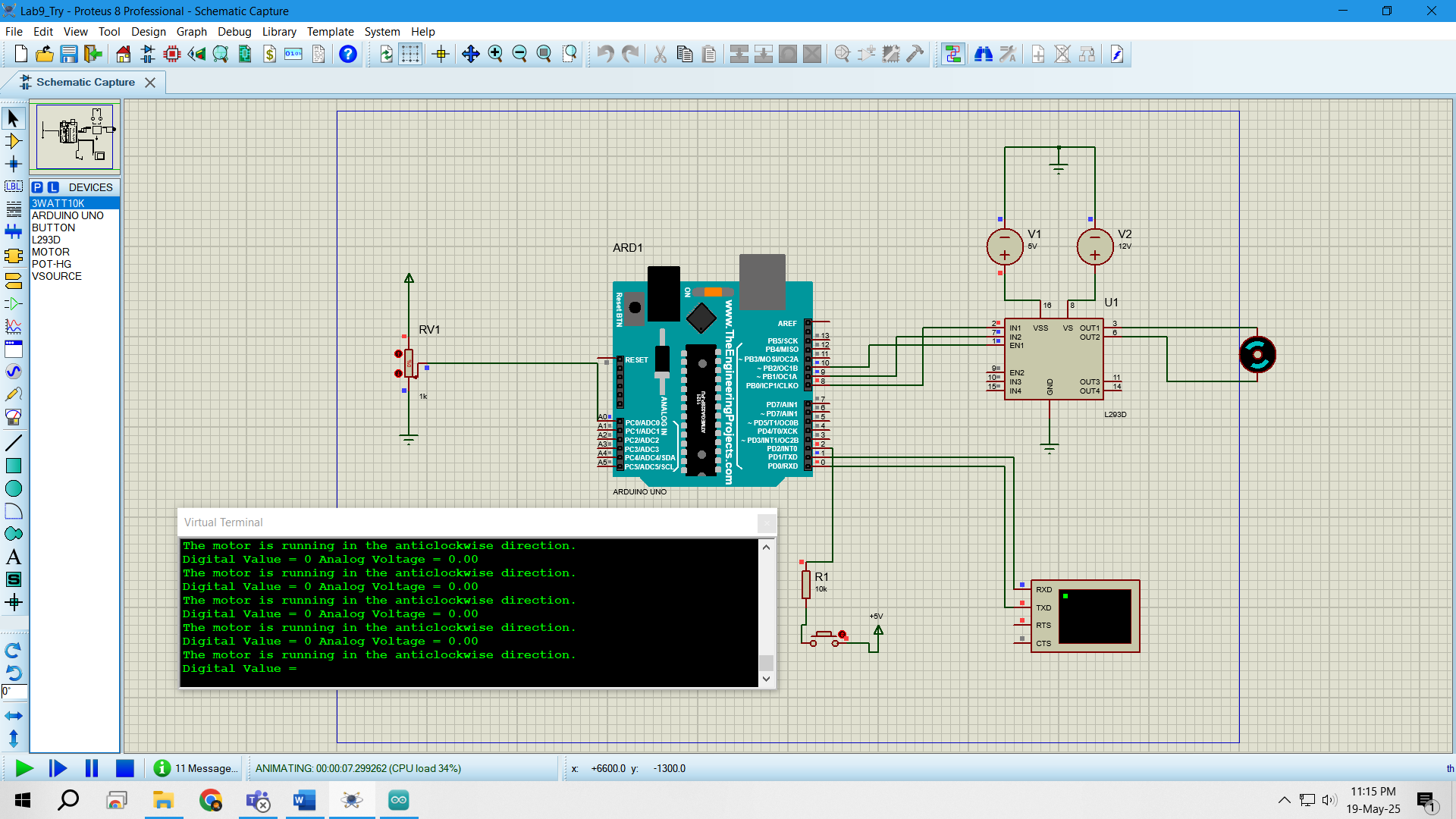
AI-generated content may be incorrect.

**Figure :** Simulation of a motor control system using Arduino in Clockwise direction(Mid speed)

A computer screen shot of a computer

AI-generated content may be incorrect.

**Figure :** Simulation of a motor control system using Arduino in Clockwise direction(High speed)



**Figure :** Simulation of a motor control system using Arduino in Anticlockwise direction(Low speed)

A computer screen shot of a computer

AI-generated content may be incorrect.

**Figure :** Simulation of a motor control system using Arduino in Anticlockwise direction(Mid speed)

A computer screen shot of a computer

AI-generated content may be incorrect.

**Figure :** Simulation of a motor control system using Arduino in Anticlockwise direction(High speed)

**Explaination**:

* Proteus simulation software was used for circuit simulation.
* Arduino IDE was used to write and compile the code.
* The circuit was first designed in Proteus.
* Then the HEX file generated by Arduino IDE was used in the simulation
* 3 different speeds for both clockwise and anticlockwise direction were observed.

**Answers to the Questions in the Lab Manual:**

int switchrotation = 2; // input pin to switch the direction of rotation

int in1 = 8; //Declaring where our module is wired

int in2 = 9;

int ConA = 10;// Don't forget this is a PWM DI/DO

int speed1;

void setup() {

Serial.begin(9600);

pinMode(switchrotation, INPUT);

pinMode(in1, OUTPUT);

pinMode(in2, OUTPUT);

pinMode(ConA, OUTPUT);

}

void TurnMotorA1() { //A function to control the direction and speed in one direction

digitalWrite(in1, LOW); //Switch between these HIGH and LOW states to change direction

digitalWrite(in2, HIGH);

float analogvalue = analogRead(A0); // declaring and reading an analog voltage value from the pin

int PWMvalue = map(analogvalue, 0, 1023, 0, 255); // mapping the analog readings to change

// range from 0-1023 to 0-255 to divide the value by 4 to get a PWM value

analogWrite(ConA, PWMvalue);// To activate the DC motor

Serial.println("The motor is running in the clockwise direction."); // May need to change

Serial.print("Digital Value = ");

Serial.print(PWMvalue); //print digital value on serial monitor

//convert digital value to analog voltage

float analogVoltage = (PWMvalue \*5.00)/255.00;

Serial.print(" Analog Voltage = ");

Serial.println(analogVoltage);

}

void TurnMotorA2() { //A function to control the direction and speed in another direction

digitalWrite(in1, HIGH); //Switch between these HIGH and LOW states to change direction

digitalWrite(in2, LOW);

float analogvalue = analogRead(A0); // declaring and reading an analog voltage value from the pin

int PWMvalue = map(analogvalue, 0, 1023, 0, 255); // mapping the analog readings to change

// range from 0-1023 to 0-255 to divide the value by 4 to get a PWM value

analogWrite(ConA, PWMvalue);// To activate the DC motor

Serial.println("The motor is running in the anticlockwise direction."); // May need to change

Serial.print("Digital Value = ");

Serial.print(PWMvalue); //print digital value on serial monitor

//convert digital value to analog voltage

float analogVoltage = (PWMvalue \*5.00)/255.00;

Serial.print(" Analog Voltage = ");

Serial.println(analogVoltage);

}

void loop() {

if (digitalRead(switchrotation) == LOW) {

TurnMotorA1(); // function that keeps looping to run the motor continuously.

// you can add another one to stop through the delay() function to run for a certain duration.

}

else if (digitalRead(switchrotation) == HIGH) {

TurnMotorA2();

}}

**Explaination:**• int switchrotation = 2;  
o Assigns digital pin 2 as the input pin to control the motor's rotation direction using an external switch.

• int in1 = 8; and int in2 = 9;  
o Define digital pins 8 and 9 as control inputs for the H-bridge motor driver to set the motor rotation direction.

• int ConA = 10;  
o Assigns digital pin 10 (PWM-enabled) to control the motor speed using pulse-width modulation.

• int speed1;  
o Declares a variable (currently unused) to store motor speed.

• void setup()  
o Serial.begin(9600); initializes serial communication at 9600 baud rate for debugging.  
o pinMode(...) sets switchrotation as an input pin, and in1, in2, ConA as output pins to interface with the motor driver.

• void TurnMotorA1()  
o Controls the motor to rotate in one direction (e.g., clockwise).  
o digitalWrite(in1, LOW); digitalWrite(in2, HIGH); sets the direction by setting logic levels on H-bridge input pins.  
o float analogvalue = analogRead(A0); reads analog input voltage from pin A0 (typically from a potentiometer).  
o int PWMvalue = map(analogvalue, 0, 1023, 0, 255); converts analog input (0–1023) to PWM range (0–255).  
o analogWrite(ConA, PWMvalue); applies PWM signal to control motor speed.  
o Serial prints provide real-time feedback on motor direction, PWM value, and equivalent analog voltage.

• void TurnMotorA2()  
o Controls the motor to rotate in the opposite direction (e.g., counter-clockwise).  
o digitalWrite(in1, HIGH); digitalWrite(in2, LOW); reverses the motor direction using H-bridge.  
o Analog reading and PWM mapping logic is identical to TurnMotorA1().  
o Serial monitor shows current rotation direction and power level as voltage.

• void loop()  
o Continuously checks the state of the switchrotation pin.  
o if (digitalRead(switchrotation) == LOW) → calls TurnMotorA1() to rotate the motor clockwise.  
o else if (digitalRead(switchrotation) == HIGH) → calls TurnMotorA2() to rotate the motor counter-clockwise.  
o This allows changing motor direction based on a digital switch input.

**Discussions**: In this experiment, a motor control system was developed using an Arduino Uno to demonstrate the use of digital input/output and Pulse Width Modulation (PWM). A DC motor was connected through an H-bridge driver, allowing control over its speed and rotation direction. Digital inputs were used to receive external signals, while digital outputs determined the motor's direction by switching voltage polarity. PWM was employed to vary motor speed by adjusting the duty cycle of digital pulses. This method enabled smooth speed control and efficient power usage. Challenges included managing PWM frequency to avoid noise and performance issues. Overall, the experiment successfully achieved its objectives, enhancing our understanding of motor control using microcontroller-based systems.

**Reference(s):**

[1] Arduino IDE, https://www.arduino.cc/en/Main/Software accessed on 2nd July 2023.

[2] https://www.tinkercad.com/things/b6oU31mFyQa-brilliant-snaget/editel?tenant=circuits, accessed on 2nd July 2023.