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**MECHATRONICS SYSTEM INTEGRATION (MCTA 3203)**

**SEMESTER 1 2024/2025**

**WEEK 3A: SERIAL COMMUNICATION**

**SECTION 2**

**GROUP 8**

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## ABSTRACT

This experiment aims to demonstrate the principles of microcontroller-to-computer communication by interfacing a potentiometer with an Arduino and establishing real-time serial communication with a Python script. The primary goal is to monitor the analog sensor data from the potentiometer, transmitted through USB, and to visualise it graphically using Python. By achieving this, the experiment provides an understanding of basic sensor interfacing, serial communication, and data visualisation, which are essential skills in embedded systems. This setup supports applications that require data analysis, control, and monitoring, serving as an introductory exploration into mechatronic system integration.

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## INTRODUCTION

In mechatronics, the ability to effectively communicate between microcontrollers and computers is fundamental to the design of interactive and data-driven systems. This experiment aims to interface an Arduino with a potentiometer and utilise serial communication to transmit real-time data from the potentiometer to a computer for visualisation. Key goals include establishing reliable serial communication between the Arduino and Python, reading sensor data through an analog input, and graphically displaying this data using Python’s libraries. This hands-on approach provides practical exposure to concepts critical in automation and control applications, enhancing understanding of sensor integration, data transmission protocols, and real-time data analysis.

## **MATERIALS AND EQUIPMENTS**

1. **7** SEGMENT DISPLAY
2. BREADBOARD
3. ARDUINO MEGA 2560
4. PUSHBUTTON
5. MALE TO MALE JUMPER WIRE
6. RESISTOR

## **EXPERIMENTAL SETUP**

1. Connect the potentiometer to the Arduino with one leg to 5V, the other to GND, and the middle (wiper) to the analog input pin A0.
2. Connect the Arduino to the computer via USB, as shown in Figure 1, and run the Python script to begin reading potentiometer values in the terminal.
3. Adjust the potentiometer knob to observe the values displayed in real-time.
4. To view real-time data on the Arduino Serial Plotter, close the Python script.
5. Open the Serial Plotter from “Tools” and “Serial Plotter” in the Arduino IDE.
6. Ensure the correct COM port and baud rate (9600) are selected.
7. Observe and customise the data graph as the potentiometer is turned.

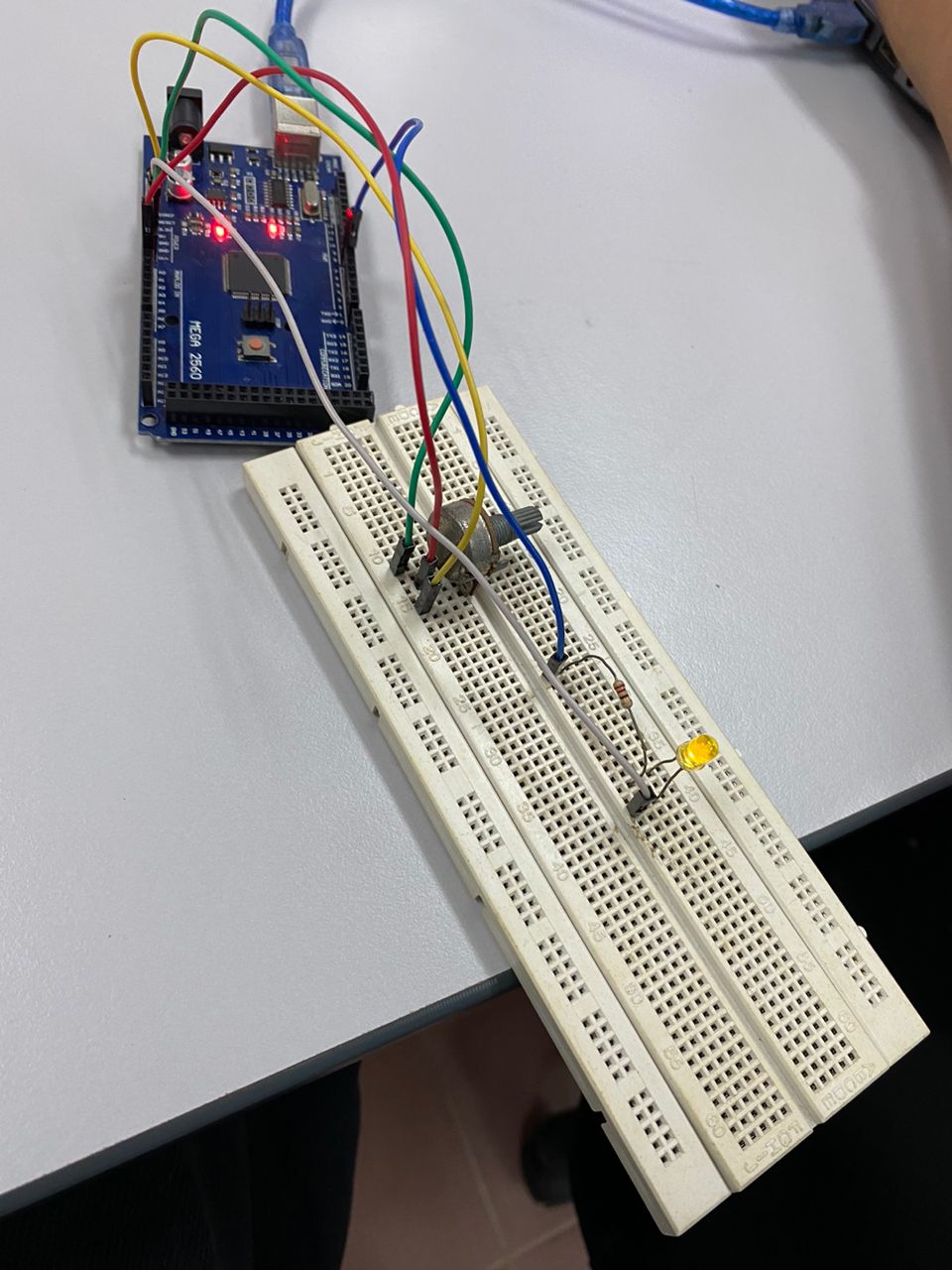
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Figure 1: Hardware setup

## METHODOLOGY

1. Setup the Arduino Mega 2560
2. IDE code implementation
3. Testing the terminal in python
4. Use the serial plotter in IDE
5. Present the plot in python
6. Code snippet

**Arduino code**

void setup() {

Serial.begin(9600);

}

void loop() {

int potValue = analogRead(A0);

Serial.println(potValue);

delay(100);

}

**Python code**

import matplotlib.pyplot as plt

import serial

import time

# Serial port configuration for Arduino Mega

arduino\_port = 'COM7'

baud\_rate = 9600

# Establish serial communication

ser = serial.Serial(arduino\_port, baud\_rate, timeout=1)

time.sleep(1) # Wait for the serial connection to initialize

# Function to read potentiometer value from Arduino

def read\_potentiometer():

if ser.in\_waiting > 0:

data = ser.readline().decode('utf-8').strip() # Read line from serial, decode, and strip whitespace

try:

return int(data) # Convert reading to integer

except ValueError:

return None # In case of an invalid reading

return None

# Initialize plot

plt.ion() # Enable interactive mode

fig, ax = plt.subplots()

readings = []

num\_readings = 50 # Number of readings to display on the plot

line, = ax.plot(readings, label="Potentiometer Reading")

ax.set\_ylim(0, 1023) # Set y-axis range for Arduino analog values (0 to 1023)

ax.set\_xlabel("Time (s)")

ax.set\_ylabel("Potentiometer Reading")

plt.title("Real-time Potentiometer Readings from Arduino")

plt.legend()

# Function to update the plot

def update\_plot():

line.set\_ydata(readings)

line.set\_xdata(range(len(readings)))

ax.relim() # Recalculate limits

ax.autoscale\_view() # Rescale to fit new data

plt.draw()

plt.pause(0.1)

# Main loop for reading data and updating plot

try:

for i in range(num\_readings \* 2): # Adjust this for desired duration

reading = read\_potentiometer()

if reading is not None:

readings.append(reading)

# Keep the latest readings only

if len(readings) > num\_readings:

readings.pop(0)

# Update the plot

update\_plot()

time.sleep(0.1)# Match Arduino's delay

except KeyboardInterrupt:

print("Data collection stopped by user.")

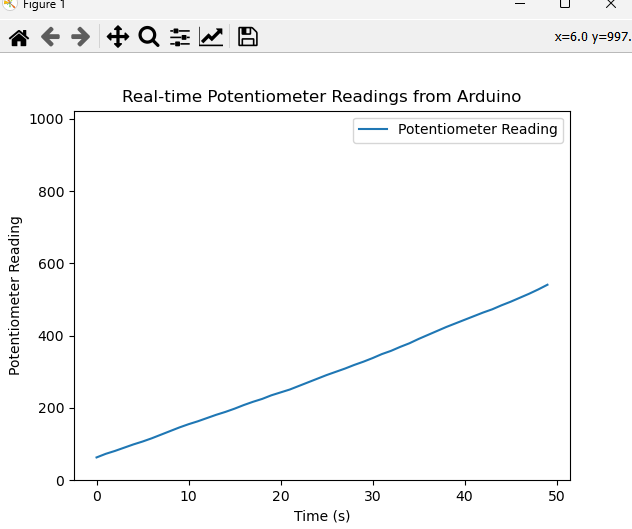
finally:

ser.close() # Close serial connection

plt.ioff() # Turn off interactive mode

plt.show()

**DATA COLLECTION**

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**Figure 2**

| **Time** | **Potentiometer Reading** |
| --- | --- |
| **0** | **79** |
| **10** | **187** |
| **20** | **230** |
| **30** | **368** |
| **40** | **479** |
| **50** | **592** |

**Table 1**

**DATA ANALYSIS**

This data represents the value of the potentiometer in real time. In figure 2 above, the value of the potentiometer increases as we rotate the potentiometer from 0 to 592 in the interval of 50 seconds. This is due to the change in resistance inside the potentiometer. The data collected is shown in table 1. The actual max value of the potentiometer is 1023. This shows that the potentiometer can be used in various devices such as changing the intensity of an LED or the volume of a buzzer. In a nutshell, the potentiometer is a useful component for a versatile change in output.

## **RESULT**

The experiment successfully achieved its goal of capturing and displaying real-time potentiometer readings in the Python terminal. As the potentiometer was adjusted, the data was accurately transmitted via USB from the Arduino to the computer.

The Arduino Serial Plotter successfully displayed real-time potentiometer data as a graph, showing clear changes with each knob adjustment. The COM port and baud rate setup ensured synchronised communication, and plot customization allowed for a more detailed view of data changes.

## DISCUSSION

The experiment successfully demonstrated that turning the potentiometer should produce analog values between 0 and 1023, where 0 represents 0V (ground) and 1023 represents approximately 5V. As the knob is rotated, the readings should vary smoothly, reflecting the voltage changes at the wiper pin.

Some potential sources of errors can to include:

- Electrical Noise: Analog signals can be prone to noise, which may cause minor fluctuations in readings even when the potentiometer is held steady. Ensuring stable connections and keeping wires short can help reduce this.

- Human Factors: If the potentiometer is rotated too quickly, the microcontroller may not capture all intermediate values accurately, causing the plot to appear “stepped” or less smooth.

## CONCLUSION

The potentiometer readings changed smoothly from 0 to 1023 as expected, showing a direct relationship between knob position and output voltage. Serial communication successfully transferred data to Python for visualisation.The results aligned with the expected hypothesis, confirming that the code effectively gives the intended output.

## RECOMMENDATIONS

We recommend to include some troubleshooting guidance for common issues such as: make sure the arduino serial monitor is closed when running the python and restarting the serial connection if data is not appearing as expected.

## REFERENCES

Serial communication between python and arduino : <https://projecthub.arduino.cc/ansh2919/serial-communication-between-python-and-arduino-663756>

## ACKNOWLEDGEMENTS

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**Certificate of Originality and Authenticity**

This is to certify that we are **responsible** for the work submitted in this report, that **the** **original work** is our own except as specified in the references and acknowledgement, and that the original work contained herein have not been untaken or done by unspecified sources or persons. We hereby certify that this report has **not been done by only one individual** and **all of us have contributed to the report**. The length of contribution to the reports by each individual is noted within this certificate. We also hereby certify that we have **read** and **understand** the content of the total report and no further improvement on the reports is needed from any of the individual’s contributors to the report. We therefore, agreed unanimously that this report shall be submitted for **marking** and this **final printed report** has been **verified by us.**

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