

Using Arduino Uno and EMG Electrodes for Electromyographic Signal Measurement and Servo Control

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Abstract: This paper explores the integration of Arduino Uno with surface electromyography (sEMG) electrodes for measuring muscle electrical activity and controlling servo motors based on these signals. By analyzing electromyographic signals from various hand postures, such as opening and closing, signal variations were thoroughly evaluated. The study implements a servo control mechanism that adjusts the servo motor's position based on computed root mean square (RMS) voltage values derived from EMG signals. The experimental results demonstrate that the servo control system effectively mirrors hand movements, providing a feasible solution for biomedical applications and human-machine interfaces. This research highlights the potential for using affordable hardware for sophisticated control systems and suggests future enhancements to improve system accuracy and applicability.

Keywords: EMG, Arduino IDE, Servo Control

1. Introduction

Electromyography (EMG) is a powerful technique used to measure the electrical activity of muscles. By detecting the electrical signals produced by muscle contractions, EMG provides insights into muscle function and health. Surface electromyography (sEMG) is a non-invasive variant of EMG that involves placing electrodes on the skin surface above the muscle [1]. This method is widely used in various applications, from clinical diagnostics to interactive control systems[2].

By measuring muscle electrical activity through EMG, the working status of muscles can be monitored in real time, and assistive devices such as wheelchairs and prosthetics can be controlled to respond to user intentions and improve quality of life. Meanwhile, EMG sensors can be designed as small, lightweight wearable devices that do not require invasive operations. Intramuscular needle EMG electrodes are predominantly used to evaluate motor unit (MU) function but since it is a painful procedure, sEMG constitutes a good alternative, which is particularly important for fields such as medical research, rehabilitation, and sports science.

The integration of sEMG with microcontroller platforms like the Arduino Uno represents a significant advancement in the development of real-time control systems. The Arduino Uno, an open-source microcontroller, is known for its simplicity and affordability, making it an ideal platform for prototyping and implementing control systems (Arduino, 2023). This study explores the use of Arduino Uno in conjunction with sEMG electrodes to create a system that can control servo motors

based on muscle activity, aiming to enhance assistive technologies and human-computer interaction devices.

Recent developments in microcontroller technology and sensor accuracy have expanded the potential applications of sEMG. Advances in wearable sensors and signal processing techniques have made it possible to develop more sophisticated and accessible control systems. This research builds on these advancements to explore the practical implementation of sEMG-based servo control, with a focus on improving the responsiveness and accuracy of the control system.

The use of EMG signals for device control has been a topic of extensive research demonstrated that EMG signals could control robotic arms, showing promising results in terms of accuracy and responsiveness[3]. Similarly, the use of sEMG for controlling virtual reality environments highlighted the versatility of sEMG in interactive applications[4].

Recent studies have addressed challenges related to signal quality and control precision. For example, reviewing advancements in wearable technology, noting improvements in sensor resolution and signal acquisition systems[5]. These advancements have facilitated more accurate and reliable EMG-based control systems. However, issues such as noise interference and data processing delays remain significant challenges that impact the performance of EMG-based systems.

The integration of advanced control algorithms has been proposed to enhance system performance, such as the use of PID controllers in various applications, including robotic control systems[6]. PID controllers, which adjust system output based on proportional, integral, and derivative feedback, offer a robust solution for maintaining control accuracy and stability. Incorporating such algorithms with sEMG-based systems could address some of the current limitations, improving overall system performance.

2. Methods

2.1. Hardware Setup

2.1.1. Arduino Uno and EMG Shield

The Arduino Uno serves as the central processing unit for the system, interfacing with the EMG shield to acquire and process muscle electrical signals. The EMG shield converts differential analog signals from the sEMG electrodes into single-ended analog outputs that the Arduino Uno can read. This setup allows for efficient data acquisition and processing. The EMG shield provides a convenient way to connect the sEMG electrodes and interface with the microcontroller, facilitating real-time signal processing.

2.1.2. Servo Motor

A standard servo motor was chosen for this study to demonstrate the servo control capabilities of the system. Connected to GPIO 3 on the Arduino Uno, the servo motor's position was controlled based on RMS voltage values computed from the EMG signals. The use of a standard servo motor ensures that the system remains affordable and accessible while providing adequate performance for evaluating the proposed control mechanism.

2.2. Software Configuration

2.2.1. Arduino IDE Setup

The Arduino Integrated Development Environment (IDE) was used to program the Arduino Uno and configure the system for data acquisition and signal processing. The ElecGuru40 demo code, obtained from the Olimex store, provided a starting point for the experiments. The FlexiTimer2 library was

also installed to enable precise timing and control of data acquisition tasks. This library is essential for handling high-frequency data sampling and processing, which is critical for accurate EMG signal analysis.

2.2.2. Signal Acquisition and Processing

To capture and process EMG signals, the Arduino IDE was configured to run the demo code in Figure 1, which initializes the data collection process. The initial experiments focused on measuring the amplitude and frequency of EMG signals under different hand postures. The BetterSerialPlotter tool was used to visualize the EMG signals, providing a more detailed view of signal variations and facilitating data analysis.

2.2.3. RMS Voltage Calculation

To calculate the root mean square (RMS) voltage of the EMG signals, the data packet transmission lines in Figure 2 were commented out. Custom code was added to compute RMS voltage values based on a set of 30 samples. These values were transmitted to the computer via serial communication for further analysis. RMS voltage is a key metric in evaluating muscle activity, providing a measure of signal strength that can be used for controlling external devices.

2.2.4. Servo Control Implementation

The Servo.h library was included in the Arduino code to control the servo motor. A servo object was created and attached to GPIO 3. The position of the servo motor was adjusted based on the computed RMS voltage values. This integration in Figure 3 allows for precise control of the servo motor, enabling real-time adjustment of its position in response to changes in muscle activity.

2.3. Data Acquisition and Processing

2.3.1. Signal Acquisition

The EMG electrodes were placed on the forearm of the subject to measure muscle electrical activity during hand movements. The green and red electrodes were positioned on areas with high muscle activity, while the yellow electrode served as a reference. Data were collected while the subject performed hand opening and closing movements, allowing for analysis of signal variations associated with different muscle states.

2.3.2. Signal Processing

The raw EMG signals were processed to remove noise and artifacts. Low-pass filters were used to eliminate high-frequency noise, while smoothing techniques were applied to reduce signal fluctuations. The processed signals were analyzed to compute RMS voltage values, which reflect the overall muscle activity. Signal processing is crucial for ensuring accurate measurement and interpretation of EMG signals, as it helps to eliminate interference and improve signal quality.

2.4. Comparison of differences between China and foreign countries

The question of whether there are differences in electromyography (EMG) signals between individuals from China and those from other parts of the world is a complex one. Collect data of five Chinese people and five white people of the same body size and age, measure and compare their EMG signals and motor rotation amplitude respectively.

3. Results

The EMG signals in Figure 4 displayed distinct patterns corresponding to different hand postures. During hand opening, the amplitude of the signals increased, reflecting higher muscle activity. Conversely, during hand closing, the amplitude decreased. These observations validate the hypothesis that sEMG signals can differentiate between various muscle states. The ability to accurately measure and interpret muscle activity is essential for developing effective control systems.

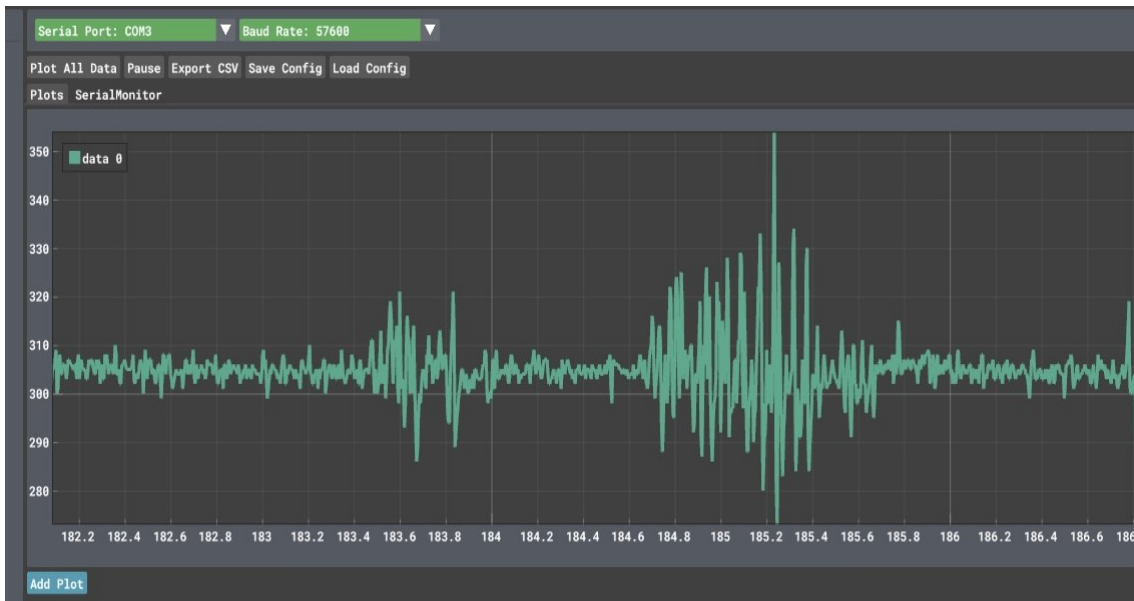


Figure 4: the amplitude and frequency of EMG signals under different hand postures

The RMS voltage values in Table 1 calculated from the EMG signals showed clear variations based on hand posture. When the hand was open, the RMS voltage was approximately 0.000874V. When the hand was closed, the RMS voltage was around 0.000883V. These values are consistent with expected changes in muscle activity and confirm the system’s ability to accurately reflect muscle state changes. The RMS voltage values provide a quantitative measure of muscle activity, which is used to control the servo motor.

Table 1: the root mean square (RMS) voltage of the EMG signals

RMS voltage when the hand was opened	RMS voltage when the hand was closed
0.000875	0.000881
0.000876	0.000910
0.000875	0.000880
0.000873	0.000893
0.000875	0.000902
0.000874	0.000881
0.000873	0.000904

The servo motor responded accurately to changes in RMS voltage values. When the hand was opened, the servo motor’s position approached 180 degrees, while during hand closing, it moved towards 0 degrees. This responsiveness demonstrates that the servo control system effectively mirrors hand movements, indicating successful implementation of the EMG-based control mechanism. The

ability to control mechanical devices based on muscle activity highlights the practical application of the system in assistive technologies and human-computer interaction.

To contextualize the findings, it is useful to compare this system with other EMG-based control systems. Studies such as those by Doud et al.[3] and Choi et al.[4] have employed more complex setups and algorithms. This work provides a simpler and more cost-effective alternative, suitable for applications where high precision and advanced control are not critical.

The China and foreign difference experiment showed that in the case of similar age and body size, when opening and closing the hand, the majority of white people (4/5) had a larger frequency and amplitude of EMG and a higher RMS voltage, resulting in a larger rotation amplitude of the servo motor. For different experimental results, it may be due to biological variability, muscle development size, health status, and small sample size.

Table 2: Comparison of different races

Race	RMS voltage(open)	Servo motor amplitude (degree)
Chinese 1/White 1	0.000874/0.000879	169/171
Chinese 2/White 2	0.000871/0.000867	166/163
Chinese 3/White 3	0.000863/0.000881	161/175
Chinese 4/White 4	0.000877/0.000891	171/180
Chinese 5/White 5	0.000872/0.000904	167/180

4. Discussion

The results confirm the effectiveness of using EMG signals for servo control. The system successfully reflects hand movements in real-time, demonstrating its potential for applications in prosthetics and rehabilitation. By translating muscle activity into control signals for mechanical devices, the system offers a practical solution for adaptive control in various fields. However, several areas for improvement have been identified:

Signal Quality Enhancement and noise reduction: The integration of high-pass filters alongside low-pass filters could further improve signal quality by reducing high-frequency noise. High-pass filters can eliminate unwanted high-frequency components, while low-pass filters can reduce low-frequency noise. Combining these filters would enhance the accuracy of the EMG signal measurements and improve overall system performance.

In addition to filtering, employing advanced noise reduction techniques, such as adaptive filtering or wavelet transform, could further improve signal clarity. Adaptive filtering adjusts the filter parameters dynamically based on the signal characteristics, while wavelet transform provides a multi-resolution analysis that can isolate noise from the actual signal.

Advanced Signal Processing: The current signal processing approach involves basic filtering and smoothing techniques. Future research could explore more advanced signal processing methods, such as principal component analysis (PCA) or independent component analysis (ICA). PCA reduces the dimensionality of the data, which can help in identifying significant features of the EMG signals. ICA separates mixed signals into independent components, potentially isolating useful information from artifacts. These techniques can enhance the accuracy of signal interpretation and improve the performance of the control system.

PID Controller Integration: Incorporating a PID controller could provide smoother control of the servo motor, reducing overshoot and improving response time. PID controllers are known for their ability to maintain system stability and improve performance by adjusting output based on proportional, integral, and derivative feedback. Integrating a PID controller could enhance the

precision and responsiveness of the servo motor control, making the system more effective in practical applications.

Future research could focus on several key areas:

Integration of Machine Learning: Exploring machine learning algorithms to enhance signal processing and control strategies could significantly improve system performance and adaptability.

Extended Applications: Expanding the system to include additional sensors and actuators could broaden its applications, including more complex prosthetic devices and interactive rehabilitation systems.

User Studies: Conducting user studies to gather feedback from individuals using the system in real-world scenarios could provide valuable insights into its usability and effectiveness.

Long-Term Testing: Implementing long-term testing to assess the system's durability and reliability over extended periods would help validate its practicality for daily use.

5. Conclusion

This thesis introduces a novel method using Arduino Uno and surface electromyography (sEMG) electrodes for muscle signal measurement and servo control. The results validate the effectiveness of sEMG in controlling mechanical devices based on muscle activity, highlighting its potential in biomedical engineering and assistive technologies.

The system demonstrated precise measurement of sEMG signals, with RMS voltage values of approximately 0.000874V when the hand was open and 0.000883 V when closed, reflecting accurate muscle state changes. The servo motor's responsive adjustment from 0 to 180 degrees, based on these RMS values, showcases the practical application of sEMG for real-time control in prosthetics and rehabilitation. This approach offers significant advancements in adaptive device technology.

The EMG-based servo control system has significant potential in various fields, including rehabilitation medicine, prosthetic control, and human-computer interaction. Future research could explore integrating more advanced signal processing techniques and control algorithms to enhance system capabilities. Expanding the system to include additional sensors and actuators could further extend its applications and improve its functionality.

References

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Appendices

```
#include <compat/deprecated.h>
#include <FlexiTimer2.h>

// All definitions
#define SAMPFREQ 256 // ADC sampling rate 256 Hz
#define TIMER2VAL (1024/(SAMPFREQ)) // Set 256Hz sampling frequency

// Global constants and variables
// These are volatile as they are handled in the ISR
volatile unsigned int ADC_value = 0; // ADC current value

void setup() {
  Serial.begin(57600); // Begins serial communications at baud rate of 57600
  delay(100);

  noInterrupts(); // Disable all interrupts before initialization is complete

  // Timer2 is used to setup the analog channels sampling frequency and packet
  // update.
  // Whenever interrupt occurs, the current read packet is sent to the PC
  FlexiTimer2::set(TIMER2VAL, Timer2_Overflow_ISR);
  FlexiTimer2::start();

  interrupts(); // Enable all interrupts after initialization has been completed
}

// Interrupt service routine (ISR) for reading ADC and transmitting packet from
// buffer
void Timer2_Overflow_ISR() {
  // Read ADC channel 0 and split the value into two bytes in transmit buffer
  ADC_value = analogRead(0);

  // Print ADC value over serial
  Serial.println(ADC_value);
}
```

Figure 1: Basic EMG demonstration code

```
#include <compat/deprecated.h>
#include <FlexiTimer2.h>
#include <math.h>

// All definitions
#define SAMPFREQ 256 // ADC sampling rate 256 Hz
#define TIMER2VAL (1024/(SAMPFREQ)) // Set 256Hz sampling frequency
#define WINDOW_SIZE 30 // Number of samples for RMS calculation
#define GAIN 2850.0 // Amplifier gain

// Global constants and variables
volatile unsigned int ADC_values[WINDOW_SIZE]; // Buffer for storing ADC
// values
volatile unsigned int index = 0; // Current index in the buffer
volatile float RMS_voltage = 0.0; // RMS voltage value

void setup() {
  Serial.begin(57600); // Begins serial communications at baud rate of 57600
  delay(100);

  noInterrupts(); // Disable all interrupts before initialization is complete

  // Timer2 is used to setup the analog channels sampling frequency and packet
  // update.
  // Whenever interrupt occurs, the current read packet is sent to the PC
  FlexiTimer2::set(TIMER2VAL, Timer2_Overflow_ISR);
  FlexiTimer2::start();

  interrupts(); // Enable all interrupts after initialization has been completed
}

// Interrupt service routine (ISR) for reading ADC and calculating RMS voltage
void Timer2_Overflow_ISR() {
  // Read ADC channel 0
  unsigned int ADC_value = analogRead(0);
```

Figure 2: Modify code for calculating RMS voltage

```
#include <compat/deprecated.h>
#include <FlexiTimer2.h>
#include <math.h>
#include <Servo.h> // 添加 Servo 库

// 所有定义
#define SAMPFREQ 256 // ADC 采样率 256 Hz
#define TIMER2VAL (1024/(SAMPFREQ)) // 设置 256Hz 采样频率
#define WINDOW_SIZE 30 // RMS 计算的样本数
#define GAIN 2850.0 // 放大器增益

// 全局常量和变量
volatile unsigned int ADC_values[WINDOW_SIZE]; // 存储 ADC 值的缓冲区
volatile unsigned int index = 0; // 缓冲区中的当前索引
volatile float RMS_voltage = 0.0; // RMS 电压值

Servo myServo; // 定义伺服对象

void setup() {
  Serial.begin(57600); // 开始串行通信, 波特率 57600
  delay(100);

  noInterrupts(); // 初始化完成之前禁用所有中断

  // Timer2 用于设置模拟通道的采样频率和数据包更新
  FlexiTimer2::set(TIMER2VAL, Timer2_Overflow_ISR);
  FlexiTimer2::start();

  myServo.attach(3); // 将伺服对象附加到 GPIO 3

  interrupts(); // 初始化完成后启用所有中断
}

// 中断服务例程 (ISR), 用于读取 ADC 和计算 RMS 电压
void Timer2_Overflow_ISR() {
  // 读取 ADC 通道 0
  unsigned int ADC_value = analogRead(0);

  // 将 ADC 值存储在缓冲区中
  ADC_values[index] = ADC_value;

  // 每 WINDOW_SIZE 个样本计算 RMS
  if (++index >= WINDOW_SIZE) {
    index = 0; // 重置索引以覆盖旧值

    // 计算 RMS
    float sum_squared = 0.0;
    for (int i = 0; i < WINDOW_SIZE; i++) {
      float voltage = ADC_values[i] * (5.0 / 1023.0); // 将 ADC 值转换为电压 (0-5V 范围)
      sum_squared += voltage * voltage;
    }
    RMS_voltage = sqrt(sum_squared / WINDOW_SIZE);

    // 将 RMS 电压转换为增益下的电压
    float RMS_voltage_with_gain = RMS_voltage / GAIN;

    // 将 RMS 电压映射到伺服位置范围 0 到 180
    // 添加一个系数来缩放 RMS 电压值以确保伺服能有明显的移动
    int servo_position = map( (RMS_voltage_with_gain - 0.0005) * 100000.0, -2, 2, 0, 180);

    // 限制伺服位置在 0 到 180 之间
    servo_position = constrain(servo_position, 0, 180);

    // 设置伺服位置
    myServo.write(servo_position);

    // 打印调试信息
    Serial.print("RMS Voltage: ");
    Serial.print(RMS_voltage_with_gain, 6); // 打印 RMS 电压
    Serial.print(" - Servo Position: ");
    Serial.println(servo_position); // 打印伺服位置
  }
}

void loop() {
  // 主循环不做什么事, 所有处理都在 ISR 中完成
}
```

Figure 3: Servo control code