

# F.O.C.U.S

## Field Oriented Control Utilization System

*Group 10 Authors:*

Hani Bdeir - *Computer Engineering*

Hailey Gorak - *Computer Engineering*

Emanuel Alvarez - *Electrical Engineering*

Jackson Jacques III - *Electrical Engineering*

Nkunu Nuglozeh - *Electrical Engineering*

*Mentor, Sponsors, and Major Contributors:*

Dr. Chung Yong Chan - *Mentor/Coordinator*

Dr. Mike Borowczak - *Review Committee*

Professor Mark Maddox - *Review Committee*

Dr. Varadraj Gurupur - *Review Committee*

# Table of Content

<b>Chapter 1: Executive Summary.....</b>	<b>1</b>
<b>Chapter 2: Project Description.....</b>	<b>2</b>
2.1 Motivation and Background.....	2
2.2 Current Existing Products/Inspiration.....	3
2.3 Goals and Objectives.....	4
2.3.1 Detailed Description of Features and Functionalities:.....	5
2.3.2 Motor Control Subsystem Hardware Requirements for Features and Functionality:.....	5
Table 2.3.2 - Hardware Requirement Table.....	6
2.3.3 Teleoperation Subsystem:.....	6
2.3.4 Software:.....	8
2.4 Engineering Specification.....	8
Table 2.4 - Specifications Table.....	9
2.5 Block Diagrams.....	9
2.5.1 Hardware Block Diagram:.....	9
Figure 2.5.1 - Hardware Block Diagram.....	10
2.5.2 Software Block Diagrams:.....	10
Figure 2.5.2-1 - Software Block Diagram.....	11
Figure 2.5.2-2 - FOC Operations Block Diagram.....	12
2.5.3 House of Quality:.....	12
Figure 2.5.3 - House of Quality Diagram.....	13
<b>Chapter 3: Research and Investigation.....</b>	<b>13</b>
3.1 Joysticks:.....	13
3.1.1 Analog vs. Digital:.....	13
Table 3.1.1 - Analog vs. Digital Comparison Table.....	14
3.1.2 Potentiometer vs. Hall Effect:.....	14
Table 3.1.2 - Potentiometer vs. Hall Effect Comparison Table.....	16
3.1.3 Applications and Selection Criteria:.....	16
Table 3.1.3 - Part Price and Comparison.....	17
3.2 Buttons:.....	18
3.2.1 Button Types:.....	18
Table 3.2.1-1 - Button Type Comparison Table.....	20
Table 3.2.1-1 - Button Type Comparison Table Continued.....	21
3.2.2 Applications and Selection Criteria:.....	21
Table 3.2.2 - Part Price and Comparison.....	22
3.2 Motor Types.....	22
Table 3.2. - Motor Type Comparison Table.....	23
3.2.1 Stepper Motor Comparison:.....	23
3.2.2 NEMA 17 Stepper Motor:.....	24
3.2.3 NEMA 23 Stepper Motor:.....	24
3.2.4 NEMA 34 Stepper Motor:.....	25

3.2.5 Selection Choice:.....	25
Table 3.2.5 - NEMA Stepper Motor Comparison Table.....	26
3.3 MOSFET:.....	27
Table 3.3 - MOSFET Comparison Table.....	28
3.4 Gate Drivers.....	29
Figure 3.4-1 - Gate Driver Flow Diagram.....	29
Table 3.4-2 - Gate Driver Comparison Table.....	30
3.5 Sensors:.....	30
3.5.1 Position Sensor Comparison:.....	30
3.5.1-1 CUI - AMT 10:.....	30
3.5.1-2 REV Through Bore Encoder:.....	31
3.5.1-3 MagAlpha - MA702:.....	31
3.5.1-4 Selection Choice:.....	31
Table 3.5.1-4 - Position Sensor Comparison Table.....	32
3.5.2 Current Sensor Comparison:.....	32
3.5.2-1 Hall Current Sensors:.....	32
3.5.2-2 Shunt Resistors:.....	34
3.5.2-3 Rogowski Coil:.....	36
3.5.2-4 Current Transformers:.....	38
3.5.2-5 Current Sensor Technological Choice:.....	40
Table 3.5.2-5 - Current Sensors Technological Comparison Table.....	40
3.5.2-6 Current Sensor Price Selection Choice:.....	40
Table 3.5.2-6 - Current Sensor Price Comparison.....	41
3.6 End Effectors:.....	41
3.6.1 Vacuum Gripper:.....	42
3.6.2 Parallel Gripper:.....	42
3.6.3 Angular Gripper:.....	42
3.6.4 Electromagnetic Gripper:.....	43
3.6.5 Gripper Comparison:.....	43
Table 3.6.5-1 - Gripper Type Comparison Table.....	44
Table 3.6.5-2 - Hardware Comparison Table.....	45
3.7 Microcontroller:.....	45
Table 3.7 - Microcontroller Comparison Table.....	47
3.8 Communication Channels:.....	48
3.8.1 Serial Communication:.....	48
Table 3.8.1 - Communication Channel Comparison Table.....	50
3.8.2 Bus Protocols:.....	50
Table 3.8.2 - Bus Comparison Table.....	51
3.8.3 CAN Buses:.....	52
Table 3.8.3 - CAN Bus Comparison Table.....	54
3.8.4 USB Communication Technology:.....	54
Table 3.8.4 - USB Comparison Table.....	55
3.9 Software Comparison:.....	56

3.9.1 Operating System Software:.....	56
Table 3.9.1 - Software Comparison Table.....	58
3.9.2 Simulators:.....	58
Table 3.9.2 - Simulator Comparison Table.....	61
3.9.3 Programming Languages:.....	61
Table 3.9.3 - Programming Language Comparison Table.....	62
3.9.4 Control Algorithms:.....	62
Table 3.9.4 - Control Algorithm Comparison Table.....	64
3.10 Power Supply:.....	64
3.10.1 Battery Powered Supplies:.....	65
3.10.2 AC-DC Power Supplies:.....	67
3.10.3 Regulated Power Supplies:.....	69
3.10.4 Power Supply Technological Choice:.....	72
Table 3.10.4 - Power Supplies Technological Comparison Table.....	72
3.10.5 Power Supply Part Choice:.....	72
Table 3.10.5.1 - Power Supply Price Comparison.....	73
Table 3.10.5.2 - Components Electrical Specifications Table.....	73
<b>Chapter 4: Standards and Design Constraints.....</b>	<b>74</b>
4.1 Hardware Standards and Constraints:.....	74
4.1.1 Joystick Standards:.....	74
4.1.1-1 ISO 9241-410:.....	74
4.1.1-2 ISO 10218-1:.....	75
4.1.1-3 Design Constraints:.....	76
4.1.2 Button Standards:.....	77
4.1.2-1 IEC 60947-5-1:.....	77
4.1.2-2 Design Constraints:.....	77
4.1.3 CAN Bus:.....	78
4.1.3-1 Standards:.....	78
4.1.3-2 Constraints:.....	78
4.1.4 USB Cable Standards:.....	79
4.1.4-1 USB 2.0:.....	79
4.1.4-2 USB 3.0 and 3.1:.....	79
4.1.4-3 USB 4.0:.....	79
4.1.4-4 Key Features:.....	80
4.1.5 NEMA Stepper Motor Standards:.....	81
4.1.6 Power Supply:.....	82
4.1.6-1 Standards:.....	82
4.1.6-2 Constraints:.....	83
4.1.7 Current Sensors:.....	84
4.1.7-1 Standards:.....	84
4.1.7-2 Constraints:.....	85
4.2 Software Standards and Constraints:.....	86

4.2.1 Programming Languages:.....	86
4.2.2 Compatibility:.....	87
4.2.3 Memory and Program Size:.....	87
4.2.4 Processing Power:.....	87
<b>Chapter 5: Comparison of ChatGPT with Search Engines.....</b>	<b>87</b>
5.1 ChatGPT.....	87
5.2 Search Engines.....	89
5.3 Practical Applications and Experiences.....	90
5.4 Pros and Cons:.....	90
5.5 Examples:.....	91
<b>Chapter 6: Hardware Design.....</b>	<b>93</b>
6.1 Joystick Subsystem PCB.....	93
6.1.1 Joystick Modules:.....	93
Figure 6.1.1 - Joystick Module Schematic on Fusion 360.....	94
6.1.2 Mechanical Buttons:.....	94
6.1.2-1 General Purpose Buttons:.....	94
Figure 6.1.2-1 - General Input Buttons Schematic on Fusion 360.....	95
6.1.2-2 Reset Button:.....	96
Figure 6.1.2-2 - Reset Button Schematic on Fusion 360.....	96
6.1.3 Micro Usb Connection:.....	97
Figure 6.1.3-1 - Micro Usb 5-pin Schematic on Fusion 360.....	98
Figure 6.1.3-2 - Protection Varistors Schematic on Fusion 360.....	99
6.1.4 16MHz Crystal Oscillator:.....	99
Figure 6.1.4 - 16MHz Crystal Oscillator Schematic on Fusion 360.....	100
6.1.5 Decoupling Capacitors and Power LED:.....	100
Figure 6.1.5-1 - Power Decoupling Capacitors Schematic on Fusion 360.....	101
Figure 6.1.5-2 - Power-On LED Schematic on Fusion 360.....	102
6.1.6 MCU Connections:.....	102
Figure 6.1.6-1 - ATMEGA32U4 Schematic 1 of 2 on Fusion 360.....	103
Figure 6.1.6-2 - ATMEGA32U4 Schematic 2 of 2 on Fusion 360.....	104
Figure 6.1.6-3 - ICSP Header Schematic on Fusion 360.....	105
6.2 Motor Subsystem PCB.....	105
6.2.1 Dual H-Bridge.....	106
Figure 6.2.1 - Dual H-Bridge Schematic on Fusion 360.....	107
6.2.2 Gate Driver.....	107
Figure 6.2.2 - Gate Driver Schematic on Fusion 360.....	108
6.2.3 Position Sensor.....	108
Figure 6.2.3 - Position Sensor (Rotary Encoder) Schematic on Fusion 360.....	109
6.2.4 Current Sensor.....	109
Figure 6.2.4 - Current Sensor Schematic on Fusion 360.....	110
6.2.5 CAN Bus.....	110
Figure 6.2.5 CAN Bus Node Connections.....	111
6.2.6 Microcontroller Connections.....	111

Figure 6.2.6 - Microcontroller Connections Schematic on Fusion 360.....	112
6.3 Raspberry Pi/Computer Subsystem.....	113
6.4 Power Distribution Subsystem.....	114
Figure 6.4-1 - 24V to 3.3V Buck DC-DC Converter Schematic on Fusion 360.....	114
Figure 6.4-2 - 24V to 5V DC-DC Buck Converter Schematic on Fusion 360.....	115
Figure 6.4-3 - 24V to 10V DC-DC Converter Schematic on Fusion 360.....	116
6.5 Mechanical Components.....	116
6.5.1 Arm:.....	116
Figure 6.5.1 - Arm CAD with End Effector.....	117
6.5.2 End Effector:.....	117
Figure 6.5.2 - End Effector CAD.....	118
6.5.2 Base:.....	118
Figure 6.5.3 - Base/Gearbox Motor Mount.....	119
<b>Chapter 7: Software Design.....</b>	<b>119</b>
7.1 Flowcharts, Class Diagrams, and State Diagrams.....	120
Figure 7.1-1 - Simplified Software Flowchart.....	121
Figure 7.1-2 - Class Diagram.....	122
Figure 7.1-3 - State Diagram.....	123
Figure 7.1-4 - Joystick Software Flowchart.....	124
Figure 7.1-5 - Simulator Software Flowchart.....	125
Figure 7.1-6 - Robotic Arm Software Flowchart.....	126
7.2 Robot Operating System.....	126
Figure 7.2-1 - Node Structure Diagram.....	128
7.3 Node Functionality.....	128
Figure 7.3-1 - Joystick Node Data Transfer Diagram.....	129
Figure 7.3-2 - Microcontroller FOC Software Diagram.....	131
Figure 7.3-3 - Robotic Arm Node Data Transfer Diagram.....	132
7.4 Use Case Diagram.....	133
Figure 7.4-1 - Use Case Diagram.....	133
<b>Chapter 8: Fabrication of PCBs and Construction of Prototype.....</b>	<b>134</b>
8.1 Fabrication of PCBs.....	134
8.1.1 Joystick PCB Fabrication:.....	134
Figure 8.1.1-1 - Joystick PCB Trace Diagram on Fusion 360.....	134
Figure 8.1.1-2 - Joystick PCB Ground Pour on Fusion 360.....	135
Figure 8.1.1-3 - 3D Model of Joystick PCB on Fusion 360.....	136
8.2 Construction of Prototype.....	136
8.2.1 Joystick Prototyping:.....	136
Figure 8.2.1 - Joystick and Button Prototyping with Arduino Leonardo.....	137
8.2.2 Motor Prototyping:.....	138
Figure 8.2.2 - Motor Prototype Connected with H-bridge, Microcontroller, and Gate Drivers.....	138
8.2.3 CAN Bus Communication Prototyping:.....	139
Figure 8.2.3 - CAN modules and microcontroller connections.....	140

8.2.4 Power Supply Prototyping.....	141
Figure 8.2.4-1 - Power Supply Connections.....	141
<b>Chapter 9: System Testing and Evaluation.....</b>	<b>142</b>
9.1 Testing Methodology.....	142
9.1.1 Motor Control Accuracy:.....	143
9.1.2 Maximum Load Capacity:.....	143
9.1.3 Load Sensing Accuracy:.....	144
9.1.4 Active Compliance Torque:.....	144
9.1.5 Peak Power Draw:.....	145
9.1.6 Software Testing:.....	145
<b>Chapter 10: Administrative Content.....</b>	<b>146</b>
10.1 Budget and Financing.....	146
Table 10.1-1 - Motor Subsystem Budget Table.....	147
Table 10.1-2 - Joystick Subsystem Budget Table.....	148
10.2 Bill of Materials.....	148
Table 10.2-1 - Bill of Materials for Motor Subsystem.....	149
Table 10.2-2 - Bill of Materials for Joystick Subsystem.....	150
10.3 Project Milestones.....	150
10.3.1 Milestones for SD1:.....	150
Table 10.3.1 - Senior Design 1 Milestones.....	150
10.3.2 Milestones for SD2:.....	152
Table 10.3.2 - Senior Design 2 Milestones.....	152
<b>Chapter 11: Conclusion.....</b>	<b>153</b>
<b>Appendices.....</b>	<b>156</b>
Appendix A – References.....	156
Appendix B – ChatGPT Prompt Examples.....	158
Appendix C – Programming Code.....	163
C.1 - Arduino Code for Joystick and Button Prototyping:.....	163
Figure C.1-1 - Setup code for digital and analog inputs on Arduino IDE.....	163
Figure C.1-2 - Running loop to test user inputs on Arduino IDE.....	164
C.2 Microcontroller CAN Repository.....	164

# Chapter 1: Executive Summary

Our project focuses on the development of a sophisticated robotic arm designed to perform precise and repetitive tasks in an industrial setting. The primary goal is to create a reliable and efficient robotic system that enhances productivity and safety. At the heart of this project is the implementation of Field Oriented Control (FOC) algorithms running on a Raspberry Pi. Unlike traditional stepper motor algorithms that primarily control position, FOC provides precise control over the speed, position, and torque of the motors, allowing for smoother and more efficient movements. This advanced control mechanism is crucial for tasks requiring high accuracy and responsiveness.

The FOC algorithm transforms the control of the robotic arm by continuously adjusting the motor currents to optimize performance. This results in a more efficient use of power and reduces the risk of overheating, which is a common issue with traditional stepper motor control methods. By controlling the torque directly, FOC ensures that the robotic arm can handle varying loads without losing precision. This level of control is essential for maintaining consistency and reliability in industrial applications where the robotic arm must perform repetitive tasks with minimal deviation.

Our robotic arm is driven by four stepper motors, each managed by the FOC algorithm. The use of a Raspberry Pi as the central processing unit enables real-time processing and communication, ensuring that the control commands are executed swiftly and accurately. This setup allows the robotic arm to perform complex movements with high precision, making it suitable for various industrial applications, such as assembly lines, material handling, and precision machining.

In addition to the advanced motor control system, our project includes a custom-designed joystick subsystem for teleoperation. This subsystem features dual joysticks for intuitive control, allowing the operator to manipulate the robotic arm's movements across multiple axes. The joystick subsystem also includes several buttons for executing specific commands, such as emergency stop, record and replay functions, and activating the end effector. The record and replay functionality is particularly noteworthy as it allows the robotic arm to automate repetitive tasks, mimicking modern robotic systems used in industrial assembly lines. The USB interface ensures reliable and fast communication between the joystick controller and the Raspberry Pi, enabling real-time control.

The end effector of the robotic arm is designed to provide versatile functionality, capable of handling various tasks such as gripping, lifting, and manipulating objects. This

component is crucial for the robotic arm's application in different industrial scenarios, enhancing its adaptability and usefulness.

Our project also includes a robust power supply system to ensure reliable operation. The power supply is designed to provide stable voltage and current to all components, minimizing the risk of power-related issues during operation. This system is crucial for maintaining the consistency and reliability of the robotic arm's performance, especially in demanding industrial environments.

In summary, our project aims to deliver a highly functional and versatile robotic arm system that leverages advanced FOC algorithms and robust hardware design. By addressing the limitations of traditional stepper motor control methods and incorporating innovative features such as the custom joystick subsystem and end effector, we aim to create a solution that meets the demands of modern industrial environments. This project not only enhances productivity and safety but also showcases the potential of advanced control techniques in improving robotic systems.

## **Chapter 2: Project Description**

### **2.1 Motivation and Background**

In the age of AI and automation, we stand on the cusp of a transformative era where robotics is set to revolutionize industries, streamline operations, and enhance human capabilities. Yet, as we look around, we find that there is a significant gap in the market for robotic hardware solutions that are truly dexterous. This means capable of nuanced, precise, and flexible movements that mirror the capabilities of a human. Along with dexterity, the standard industry models lack basic safety features that make these robots extremely dangerous to work alongside as engineers. This is where our mission comes into play. We aim to implement safety features and dexterity in our design.

We are working on developing an industrial automation arm that aims to push the boundaries of current robotic capabilities. By leveraging advanced control techniques and state of the art hardware, our goal is to achieve a high level of dexterity and functionality. Our arm is designed to interact with the world in a sophisticated manner, enabling it to perform tasks with a degree of precision and adaptability that we believe is necessary for future applications. At the heart of this system lies the Field Oriented Control (FOC) motor controller, a critical technology that enables precise and responsive control of motor movements.

## 2.2 Current Existing Products/Inspiration

FANUC's M2000iA series of industrial arms are designed to hold heavy payloads and survive harsh environmental hazards. These arms are manufactured and sold to companies that focus on production, and require no other internal sensors or programming that integrates machine learning or robot vision. The company FANUC produces many more of these robotic arms with varying specific uses, such as their M800iA series, which holds a considerably lighter payload while boasting a higher level of agility. None of these series incorporate any machine learning or sensors to function properly.

ABB is another leading company in the production of robotic arms similar to what our project aims to achieve. Their IRB 1200 was used to assist in COVID19 vaccine production. The primary function of the arm is to be compatible with the needs of the buyer, since the end effectors of these products are variable according to the demand.

Similar products are constantly being updated by technology focused corporations, such as Intel, who are attempting to integrate machine learning and computer vision into robotic arms for safer and more precise movement. However, these practices are not industry standard and are not being implemented by many companies. These products are often deployed next to human employees, where they assist their engineering counterparts with various automated tasks.

Our product was inspired by these devices, primarily due to the lack of safety standards for these robots that has resulted in many unfortunate accidents for the humans that work alongside them. Our design is not aimed to just mimic these arms, but to add a solution to the safety concerns of these devices that are often overlooked, or simply not implemented. While many companies have achieved some truly incredible feats in regards to their machine's dexterity, compatibility, and adaptability, there is still an overwhelming majority that do not take the proper safety precautions.

These safety issues could be greatly reduced by the addition of FOC servos, which give the engineers full control over position, velocity, and torque. The implication of this is the control over the maximum amount of force that our arm would be able to use, including adjustments over time in response to positional changes that would add a "braking" feature to our arm when a collision happens. This ensures that any living body within the path of the arm would be far less likely to experience larger or fatal injuries.

## **2.3 Goals and Objectives**

The main objective of this project is to design and build a dexterous, safe, and dynamic robotic arm. This robotic arm aims to achieve high precision and reliability in various tasks. Below we have listed the main goals of our project in order of complexity and necessity to be completed.

- **Basic Goals:**

- Our robot will have precise position, velocity, and torque control of all motors.
- The robotic arm will detect its own position and have the ability to correct itself accordingly.
- A joystick teleoperation device will be used for movement input with a record and replay button, emergency (E-Stop) off-button, and end effector activator button.
- Resistive braking system allows the arm to come to a slow stop and not fall limp, avoiding injury to the device as well as any objects or humans near it.
- An end effector will be added to perform movements involving object manipulation, such as grabbing or picking up.
- The robot should halt when attempting to manipulate an object outside of its specified parameters, restricting the robot to only interact with correctly weighted objects and stop if obstructed.

- **Stretch Goals:**

- Use deep learning and PyBullet/ROS Sim environment (Some Computer vision required) for visual object recognition.
- Add force-feedback to our tele-operational device, allowing the user to feel resistance as the arm encounters it.
- Integrate machine learning algorithms to adaptively improve the robot's performance over time

## ● Objectives:

- We aim to detect the position of our robotic arm using rotary encoders as positional sensors.
- The movements of our robotic arm will be controlled using a tele-operational device.
- Precise position, velocity, and torque control will be achieved with a FOC algorithm.
- The data received from the robotic arm's hardware will be sent through a CAN bus to communicate with our software.
- A braking system will be implemented using a resistive load.
- We will program the robotic arm with the ability to distinguish the weight of the object it is manipulating using the torque feedback of the arm.

### 2.3.1 Detailed Description of Features and Functionalities:

Our project will include precise and accurate motor control. It will consist of four separate motors, which will drive the joints and movement of our robotic arm. Each motor will utilize its motor control PCB that we will design and send out to fabricate. All of which will be connected to the central processing unit.

Included in the functionality of the arm will be real-time teleoperation controls, designed to be operated from a custom controller. Using advanced kinematic algorithms, we will be able to simulate smooth and flexible movements in the arm. The system will also incorporate features such as emergency stop functionality and record and replay capabilities, allowing the robot to perform repetitive tasks autonomously. The potential end effector of our robotic arm will be determined by the end usage, as the end effector should be interchangeable and compatible with many different products.

### 2.3.2 Motor Control Subsystem Hardware Requirements for Features and Functionality:

The Motor Control PCB is engineered to provide high precision and accuracy essential for controlling the motors of our robotic arm. This PCB features several critical hardware components and functionalities designed to meet the specific needs of our application, ensuring both operational excellence and safety in human interactive environments. Below is a table of the features and the required hardware we need to support the features.

*Table 2.3.2 - Hardware Requirement Table*

Feature	Required Hardware
High Precision and Accuracy in Control	<ul style="list-style-type: none"> <li>• High Frequency Microcontroller</li> <li>• Position Sensor</li> <li>• Current Sensor</li> <li>• Motor Driver</li> </ul>
High Speed Communication Across Boards and Teleoperation Device	CAN bus Transceiver IC such as mcp2515
High Power Handling	<ul style="list-style-type: none"> <li>• Power Input/Output Ports</li> <li>• Regulators for motor and microcontroller power</li> </ul>
Firmware Programmability	Programming Interface
Precise Motor Feedback	Rotary Encoder Inputs Current Sensor
Future Sensor Integration	Provisions for Additional Sensor Inputs
Emergency Power Loss Handling	Resistive Load Breaker with same logic level as MCU

### **2.3.3 Teleoperation Subsystem:**

The Teleoperation subsystem is a critical component of the F.O.C.U.S. project, designed to enable intuitive and precise control of the robotic arm through a custom-built teleoperation unit. This unit, inspired by the control systems of heavy machinery such as excavators, will utilize dual joysticks to provide the operator with a natural and efficient interface for manipulating the arm in three dimensions. The left and right joysticks will work in combination to move the robot arm in such a way that is fluid and dexterous. The addition of purpose built end effectors, in this case a parallel claw apparatus alongside an accompanying button will also increase the capabilities of our robot.

To ensure seamless operation, the Teleoperation subsystem must interface reliably with the central computing unit via a low-latency communication protocol, such as a USB connection. This communication is vital for promptly transmitting commands from the

operator to the robotic arm. The subsystem will process inputs from the joysticks and buttons and convert them into desired control signals that will be sent to a Raspberry Pi and manipulated by our FOC algorithm then sent to the motors. Safety is also a paramount concern for this project. Therefore, the Teleoperation subsystem will incorporate an essential safety feature, that being an emergency shut-down button. Furthermore, the system will include a record and replay feature, allowing the operator to record sequences of movements and replay them as needed. This functionality is particularly useful for repetitive tasks, improving efficiency and consistency.

In terms of hardware, the subsystem will be equipped with a high-performance microcontroller capable of handling input processing, communication, and safety features. During the prototype phase, an Arduino will be used to validate the design. Once the functionality is confirmed, a custom PCB with only the necessary components will be fabricated. The PCB will also include power management systems to handle the power requirements of the joysticks and microcontroller, ensuring stable operation and effective management of power loss or spike scenarios. Input ports for connecting the joysticks and output ports for communication with the central computing unit and other robotic arm components will also be part of the design.

Software integration will involve developing firmware to run on the Teleoperation subsystem. This firmware will process joystick inputs, manage communication with the central computing unit, and implement safety protocols. Initially, this will be developed on the Arduino platform, with plans to adapt it to the custom PCB later. The communication protocol will use the USB connection to ensure efficient and reliable data exchange between the PCB and the Raspberry Pi being used as a central processing unit.

Testing and validation of the Teleoperation subsystem will be comprehensive. Initial bench testing will verify the functionality of the joysticks and communication interfaces using the Arduino-based prototype. Following this, integration testing will be conducted to ensure the subsystem works seamlessly with the motor control subsystem and the central computing unit, guaranteeing smooth and precise operation of the robotic arm. Key performance metrics such as response time, communication reliability, and input processing accuracy will be rigorously tested to ensure the system meets the project's specifications.

By carefully designing, implementing, and validating the Teleoperation subsystem, we aim to create an intuitive, reliable, and safe control system for the F.O.C.U.S. project, significantly enhancing its functionality and ensuring it meets the needs of its users.

### **2.3.4 Software:**

A primary computing device, such as a Raspberry Pi, will be interfaced with our motor's PCB via a communications bus, such as a CAN bus. This main computer will be responsible for conducting kinematic calculations, which include processing inputs like the current position, motor torque/current readings, and motor ID. Based on these inputs, it will compute the target position and ensure safe current levels throughout the movement, according to the task requirements and positional feedback. Additionally, teleoperation inputs are received from the controller PCB, which communicates with the main computer through a USB connection.

Software can also be used for simulation purposes. By defining a virtual environment including directional gravity, mass, and friction coefficients, the movements of a virtual robot can be simulated. The figure above shows an ABB Yumi robot simulated in Mathworks as an example. An advantage to using this method is that the physics environment can be defined with any parameters we need and we can make tests using several kinds of robots. This way we can adapt our simulations as our design evolves. By simulating a robotic arm in this way, we can perform tests on the functionality of control systems software to address issues before they materialize in a hardware implementation. Since control systems including FOC can be designed in the same virtual environment that the simulation and embedded implementation utilize, a simplified workflow between design, simulation, testing, and implementation can be constructed.

Simulation software can also be used to gather parameters for the movement of the robotic arm to be dictated by the microcontroller. This has the potential to save significant development time as it reduces the trial and error involved in the process via manual implementation.

## **2.4 Engineering Specification**

Based on the goals and features in section 2.3, we needed measurable specifications for our design decisions to ensure that the robotic arm meets the required performance standards. These specifications encompass various aspects of the system, including motor control accuracy, load capacity, and response times. The following table lists these specifications in detail:

*Table 2.4 - Specifications Table*

Specification	Measure
Motor Control Accuracy	$\pm 1$ degree
Load Capacity (W)	$0.5\text{kg} < W < 2 \text{ kg}$
Load Sensing Accuracy	$\pm 0.5 \text{ nm}$
Response Time of Autonomous Operation	$< 100 \text{ ms}$
Response Time Teleoperation	$< 200\text{ms}$
Arm Reach	$< 0.5 \text{ Meter}$
Backdrivable Minimum Input	$\pm 1 \text{ nm}$
Peak Power Draw	$< 550 \text{ watt}$

## 2.5 Block Diagrams

To demonstrate the flow of our project and the purpose of each component, we have created diagrams for both the hardware components and the software that we will be utilizing in the project. This includes a diagram for our Field Oriented Control in the software section, providing a comprehensive visual representation of our system architecture and operational flow. These diagrams help to ensure clarity and coherence in our design approach.

### 2.5.1 Hardware Block Diagram:

The hardware block diagram below provides a clear overview of the system design. It features three main sections: Joystick PCB, Motor PCB, and Power Supply. The Joystick PCB Housing includes components like dual joysticks and an interface circuit for operator input, which has its own MCU and sends signals to the central CPU, that being a Raspberry Pi. The Motor PCB Housing contains motor controllers and sensors to manage the robotic arm's movements. The Power Supply ensures all parts receive stable power. Each section is color-coded to show which team member is responsible and the status of each component, whether it needs to be acquired, is under investigation, is being designed, prototyped, or completed. This layout helps in understanding the project and keeping track of progress.

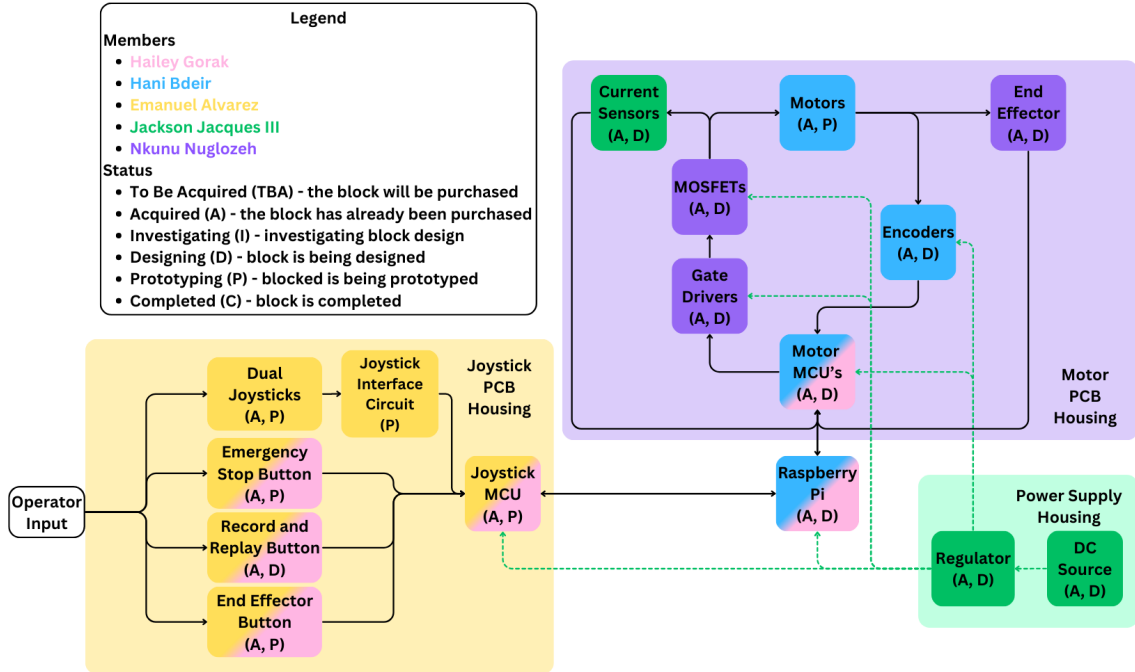
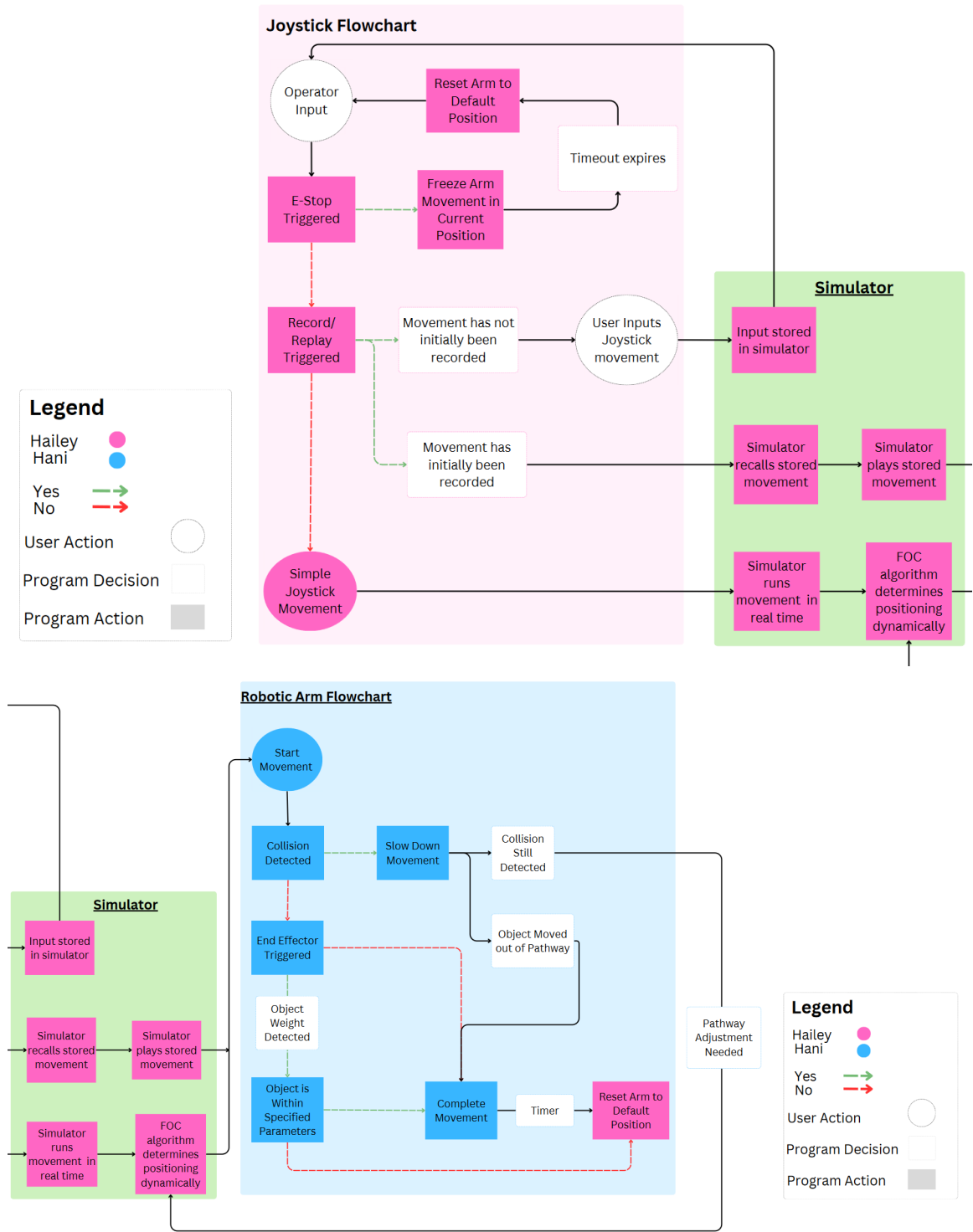


Figure 2.5.1 - Hardware Block Diagram

## 2.5.2 Software Block Diagrams:

Below is a color-coded description of the division of labor for the intended software and coded processes of our project, not including simulations used for testing. The movement of our arm will be determined by the analog input of our joystick, which will also have the capability to record and replay movement from the joystick. This feature allows for repetitive tasks to be automated, increasing efficiency and consistency in operations. Most operations programmed into our robotic arm will be done with the ROS language, which is designed specifically for interaction in robotic systems.

The programming done for our arm will also involve solving mathematical operations based on sensor input to correctly judge the robotic arm's positional velocity, giving us further control over how much current it uses. By accurately calculating the required torque and speed, we can ensure smooth and precise movements, reducing wear on mechanical components and enhancing the overall performance of the robotic arm. This greatly improves its functionality in terms of safety, as it helps our arm to judge how much force it needs to use to move from its current position to its desired position, thus preventing potential damage to the arm or its surroundings.



*Figure 2.5.2-1 - Software Block Diagram*

The FOC operations pictured in our software diagram will be handled internally with code, and externally with encoders on the motors to act as positional sensors. Below is a diagram of how these FOC operations should function alongside the robotic arm's motors and power source. The green blocks indicate the physical components of our FOC operations, which primarily include our power sources and our motors. The blue blocks represent the functional algorithms that process sensor inputs to control motor functions, such as velocity and current control. These algorithms ensure that the robotic arm operates with high precision and efficiency, adapting to various tasks and environments. By integrating these components seamlessly, our system can achieve smooth and accurate movements, essential for tasks requiring fine motor skills and safety.

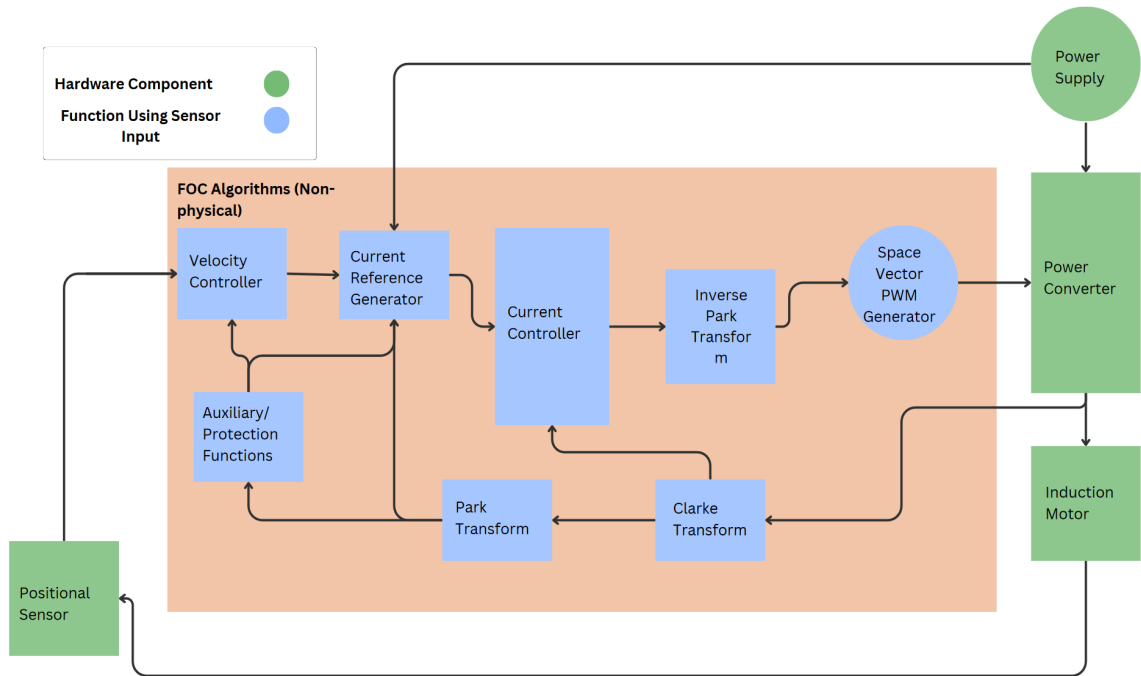


Figure 2.5.2-2 - FOC Operations Block Diagram

### 2.5.3 House of Quality:

The House of Quality diagram in Figure 2.5.3 below illustrates the correlation between customer requirements and engineering specifications for our robotic arm project. It translates customer needs, such as accuracy and efficiency, into measurable targets like motor control accuracy and response time, guiding our design decisions. The diagram ensures that each engineering requirement aligns with and supports our overall project goals.

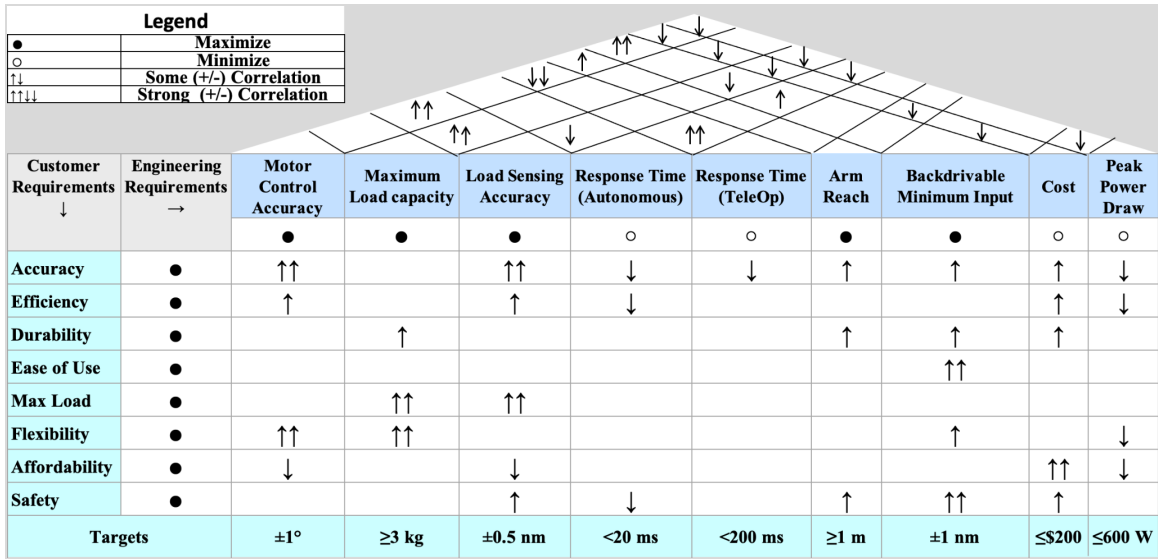


Figure 2.5.3 - House of Quality Diagram

## Chapter 3: Research and Investigation

### 3.1 Joysticks:

#### 3.1.1 Analog vs. Digital:

Analog joysticks provide continuous variable input, which means they can detect a range of positions along the X and Y axes. This feature allows for finer control and more precise movements, making them ideal for applications that require smooth and proportional control, such as robotic arms, gaming controllers, and simulation equipment. Analog joysticks typically use either potentiometers or Hall-effect sensors to measure position. Potentiometers vary resistance based on the joystick's position, translating to an analog voltage signal. Hall-effect sensors, on the other hand, use magnetic fields to generate an analog signal corresponding to the joystick's position. This continuous input allows for nuanced control of speed and direction, essential in applications requiring high precision.

Digital joysticks, in contrast, provide discrete input signals, typically in four or eight directions. Each direction is a binary signal, either on or off, which simplifies the interface and reduces the complexity of the control system. This makes digital joysticks

suitable for applications where precise proportional control is less critical. They are commonly used in basic directional control for machinery or simple user interfaces. For example, in a basic machinery control setup, a digital joystick's binary signals might be sufficient to direct movement without needing the fine control an analog joystick provides.

*Table 3.1.1 - Analog vs. Digital Comparison Table*

Feature	Analog Joystick (Chosen)	Digital Joystick
Control Precision	High (Continuous Input)	Low (Discrete Input)
Ease of Use	Moderate (Requires Calibration)	High (Plug and Play)
Durability	Moderate (Drift)	High (Less Complex)
Cost	Low to High	Low to High
Applications	Robotic Arms, Simulations	Basic Machinery

In most real-world applications, analog joysticks are preferred when nuanced control is crucial. For instance, in aviation simulators, analog joysticks enable pilots to practice with realistic, smooth control inputs, closely mimicking real aircraft behavior. On the other hand, digital joysticks are often found in simple arcade games where the precise direction rather than the smoothness of control is paramount.

### **3.1.2 Potentiometer vs. Hall Effect:**

Hall effect joysticks operate based on the Hall effect principle, where a magnetic field induces a voltage across an electrical conductor. This voltage is proportional to the magnetic field's strength and is used to determine the joystick's position. Key components include a magnet attached to the joystick shaft and a Hall sensor that measures the magnetic field's strength. These joysticks are known for their robustness, precision, and durability. Hall effect sensors are contactless, which means they do not suffer from mechanical wear and tear, leading to a significantly longer lifespan compared to potentiometer-based joysticks. Hall effect joysticks can achieve lifespans exceeding 10 million cycles, making them highly suitable for applications requiring long-term reliability and minimal maintenance [1][2][5].

Hall effect sensors are valued for their high precision. They offer a typical resolution of 12 bits and linearity around  $\pm 0.5\%$ , ensuring accurate and consistent performance. A 12-bit resolution means that the joystick can detect 4,096 distinct positions along its range of motion, which allows for very fine control. Linearity of  $\pm 0.5\%$  means that the output is very consistent and closely follows the actual position of the joystick, with only minor deviations. This level of precision is crucial for applications in industrial controls,

high-level robotics, and modern gaming where more precise inputs are critical [2][5]. Additionally, Hall effect joysticks are highly resistant to environmental factors such as dust, dirt, and moisture, often rated with IP protection levels of IP65 or higher. This makes them ideal for use in harsh environments where durability and reliability are paramount [2].

However, Hall effect sensors can experience drift, which is a gradual change in the sensor's output signal over time without any actual change in the measured input. Drift can be caused by various factors such as temperature fluctuations, aging of the sensor materials, or changes in the magnetic field strength. This drift can affect the long-term accuracy and reliability of the sensor, requiring periodic recalibration to maintain precision [4][5].

Potentiometer joysticks function by having a physical wiper that moves across a resistive element, changing the resistance and thus the output voltage proportionally to the joystick's position. While this technology is prone to mechanical wear over time, leading to reduced durability, it is simpler and more cost-effective. Potentiometer joysticks typically have a lifespan of 1 to 2 million cycles, significantly shorter than their Hall effect counterparts, but offer nearly the same capabilities [3][5].

Potentiometer joysticks offer lower precision compared to Hall effect joysticks. They usually provide a 10-bit resolution and linearity around  $\pm 1\text{-}2\%$ . A 10-bit resolution means that the joystick can detect 1,024 distinct positions, which is adequate for many applications but not as precise as a 12-bit resolution. Linearity of  $\pm 1\text{-}2\%$  means there is a bit more deviation from the actual position, making them less accurate than Hall effect joysticks. Although sufficient for less demanding applications, this lower precision can be a drawback in scenarios where fine control is necessary [3]. Furthermore, potentiometer joysticks are more susceptible to environmental conditions. Dust and moisture can interfere with the mechanical parts, leading to degraded performance and reliability over time [3][5].

In terms of cost, Hall effect joysticks are generally more expensive due to their advanced technology and superior durability. Prices for Hall effect joysticks typically range from \$60 to over \$120 but some third-party replacement parts for modern console controllers can be found for as low as \$20 for a pair. In contrast, potentiometer joysticks are more affordable, with wide prices ranging from \$2 to \$50, making them a cost-effective option for applications where high precision and long-term durability are not as critical [2][3][5].

*Table 3.1.2 - Potentiometer vs. Hall Effect Comparison Table*

Feature	Potentiometer (Chosen)	Hall Effect
Control Precision	Moderate (10-bit resolution, $\pm 1\text{-}2\%$ linearity)	High (12-bit resolution, $\pm 0.5\%$ linearity)
Lifespan	Moderate (1-2 million cycles)	High ( $>10$ million cycles)
Environmental Resistance	Moderate (IP50-IP65)	High (IP65 or higher)
Cost	Low (\$2-\$50)	Moderate to High (\$20-\$120)
Applications	Consumer electronics, basic machinery	Industrial controls, gaming, robotics

### **3.1.3 Applications and Selection Criteria:**

Given the project requirements and budget constraints, potentiometer joysticks present a viable option for controlling stepper motors. While they offer lower precision and durability compared to Hall effect joysticks, their performance is sufficient for many applications. The cost savings can be significant, allowing the allocation of resources to other critical components of the project. Potentiometer joysticks are particularly suitable for applications where cost is a critical factor and extreme precision is not necessary.

Potentiometer joysticks function by varying the voltage output based on the position of their wiper, which can be read by an analog pin on a microcontroller, such as an Arduino. This varying voltage can be used to control the speed and direction of a stepper motor, making potentiometer joysticks an effective tool for precise motor control in applications such as robotics and CNC machines.

To control a stepper motor using a potentiometer, the following components are typically required: a stepper motor, a motor driver, a potentiometer and a microcontroller. The connections include wiring a potentiometer's middle pin to an analog input on the Arduino, connecting the outer pins to 5V and GND, and interfacing the stepper motor with the motor driver according to its specifications. The motor driver's control pins are then connected to the Arduino's digital output pins.

Using the Arduino IDE, a simple program can be written to read the potentiometer value and map it to a suitable range for controlling the stepper motor's speed. Controlling multiple motors would then just be a matter of having more potentiometers. An example code snippet that demonstrates how to achieve this can be seen in Appendix C.1, where we see the initialization of all the analog inputs and then a function to read them in an infinite loop. The IDE's serial monitor can be used to read the output produced for prototyping.

This method provides a simple and cost-effective way to achieve variable speed control for our stepper motors. Potentiometer joysticks, due to their affordability, are well-suited for projects where budget constraints are a consideration. By using potentiometers to control stepper motors, we can implement effective and precise control for various applications, making them a valuable component in our project.

After evaluating various options, we have chosen the Ikpek 8pc potentiometer joysticks. This decision is based on several factors, including positive reviews and cost-effectiveness. The Ikpek joysticks have received an average rating of 4.4 stars from 64 reviews on Amazon, indicating their reliability and user satisfaction. Additionally, the pricing of \$12.99 for 8 pieces makes them an economical choice compared to other options, such as the 10K 3D joysticks from DigiKey, which are priced at \$2.30 each plus \$45 shipping, and the Hall Effect joysticks, which are \$14.99 for 4 pieces with no reliable reviews. These considerations make the Ikpek potentiometer joysticks the most suitable option for our project, balancing cost and quality effectively.

*Table 3.1.3 - Part Price and Comparison*

Feature	<b>Ikpek Joysticks (Chosen)</b>	<b>10K 3D Joysticks</b>	<b>Ikpek Joysticks</b>
Technology	Potentiometer	Potentiometer	Hall Effect
Reviews	4.4 Stars (64 Reviews)	0 Reviews	0 Reviews
Quantity	8pcs	1pcs	4pcs
Cost	\$12.99	\$2.30 + \$45 Shipping	\$14.99
Seller	Amazon	Digikey	Amazon

## **3.2 Buttons:**

### **3.2.1 Button Types:**

Buttons are essential components in our joystick controller, providing the interface for user inputs including our record and replay capability, emergency-off feature, and end effector activator. There are several types of buttons, each with unique characteristics that make them suitable for different applications.

Mechanical buttons are widely used in various applications due to their simplicity, reliability, and strong tactile feedback. These buttons operate through a metal or plastic contact mechanism that completes an electrical circuit when pressed, providing a clear and responsive user experience. The tactile feedback offered by mechanical buttons is one of their most significant advantages, as it gives users a distinct and satisfying sensation that confirms the button press. This feature is particularly important in applications where users need to receive immediate feedback, such as in keyboards and game controllers.

Mechanical buttons are constructed with several key components: the actuator, the contacts, and the housing. The actuator is the part of the button that the user presses. When the actuator is pressed, it moves the contacts together to complete the circuit. The housing encases these components, protecting them from external factors like dust and debris. Over time, however, the repeated physical motion can lead to mechanical wear, and the presence of dust or other contaminants can affect the button's performance and longevity.

Despite these potential drawbacks, mechanical buttons remain a popular choice due to their robustness and ease of use. Their reliability in delivering consistent performance makes them suitable for a wide range of consumer electronics. For example, in keyboards, the distinct click and tactile response of mechanical switches are preferred by many users over membrane or capacitive alternatives. Similarly, game controllers benefit from the precise and immediate feedback of mechanical buttons, which can enhance the gaming experience by providing a more responsive and immersive control system. Moreover, mechanical buttons are relatively easy to integrate into electronic systems. They typically require straightforward wiring and simple circuit designs, which can reduce the complexity and cost of manufacturing. This ease of integration, combined with their tactile benefits, makes mechanical buttons a preferred choice for many designers and engineers.

Membrane buttons are a popular choice in applications requiring a flat, sealed interface. These buttons operate through a flexible membrane layer that, when pressed, makes contact with a circuit underneath to complete it. This design offers several advantages, including low cost, sealing against dust and moisture, and customizable design options. Membrane buttons are often used in environments where protection from contaminants is critical, making them ideal for applications in remote controls, microwave ovens, industrial control panels, and many keyboards.

The construction of membrane buttons typically involves three layers: the top layer (graphic overlay), the middle layer (spacer), and the bottom layer (circuit). The graphic overlay is the part that users interact with, often printed with labels or icons indicating the button's function. The spacer layer contains holes that align with the button positions, allowing the top layer to press down onto the circuit layer when activated. The circuit layer, usually made of conductive traces printed on a flexible substrate, completes the electrical connection when pressed.

One of the key benefits of membrane buttons is their low manufacturing cost. The materials used are inexpensive, and the production process is straightforward, making them a cost-effective solution for mass-produced electronics. Additionally, the sealed design of membrane buttons provides excellent protection against dust, dirt, and moisture, which can prolong the lifespan of the device in harsh environments.

However, membrane buttons also have some disadvantages. They generally offer lower tactile feedback compared to mechanical buttons, which can be less satisfying for users who prefer a more distinct response. Additionally, the lifespan of membrane buttons is shorter, as the flexible membrane can wear out over time with repeated use. Despite these drawbacks, the balance of cost, protection, and ease of customization makes membrane buttons a suitable choice for many applications.

Capacitive buttons are an advanced type of button that detect touch through changes in capacitance, eliminating the need for physical pressure. This technology allows capacitive buttons to sense the presence of a finger or conductive object through a non-conductive material such as glass or plastic, making them ideal for modern, sleek designs in consumer electronics. Capacitive buttons are commonly used in smartphones, touchpads, and contemporary home appliances, where aesthetics and seamless interaction are paramount.

The working principle of capacitive buttons involves creating an electric field around the button area. When a conductive object, such as a human finger, comes close to the button, it disturbs the electric field, causing a change in capacitance. This change is detected by a

microcontroller, which registers it as a button press. Because there are no moving parts, capacitive buttons offer exceptional durability and a long lifespan. They are resistant to mechanical wear and can operate reliably even in harsh environments, making them suitable for applications requiring longevity and minimal maintenance.

One of the main advantages of capacitive buttons is their versatility in design. They can be seamlessly integrated into smooth surfaces, providing a modern and clean look. Additionally, they can be used through various non-conductive materials, allowing for innovative design possibilities such as touchscreens and control panels behind glass or plastic surfaces.

However, capacitive buttons come with certain disadvantages. They are more expensive than mechanical or membrane buttons due to the complex circuitry and components required for their operation. Additionally, capacitive buttons can be less responsive in wet conditions or when the user is wearing gloves, as these factors can interfere with the capacitive sensing. Despite these challenges, the advantages of durability, modern design, and advanced functionality make capacitive buttons a preferred choice for high-end applications.

*Table 3.2.1-1 - Button Type Comparison Table*

Feature	Mechanical Buttons (Chosen)	Membrane Buttons	Capacitive Buttons
Ease of Integration	Easy to integrate with straightforward wiring. Typically requires simple connections.	Easy to integrate. Typically comes connected with a ribbon wire and headers.	Complex integration. Requires additional components and software support for capacitance sensing.
Tactile Feedback	Strong tactile feedback, providing a distinct click or press sensation.	Moderate tactile feedback, less pronounced than mechanical buttons.	Low to no tactile feedback. Typically relies on visual or auditory indicators.
Durability	Moderate durability. Susceptible to mechanical wear and environmental contaminants.	Good durability. Sealed against dust and moisture but has a shorter lifespan than mechanical buttons.	High durability. No moving parts, resistant to wear and environmental factors.

*Table 3.2.1-1 - Button Type Comparison Table Continued*

Feature	Mechanical Buttons (Chosen)	Membrane Buttons	Capacitive Buttons
Cost	Low to moderate cost. Affordable and cost-effective for most applications.	Low cost. Inexpensive to produce and integrate, making them budget-friendly.	Medium to high cost. More expensive due to complex circuitry and additional components.
Applications	Keyboards, game controllers, consumer electronics where strong feedback is important.	Keyboards, remote controls, microwave ovens, industrial control panels requiring flat and sealed interfaces.	Smartphones, touchpads, modern home appliances where sleek design and touch sensitivity are prioritized.

### **3.2.2 Applications and Selection Criteria:**

Given the project requirements, the selection of buttons must balance cost, durability, and ease of integration. Mechanical buttons are suitable for applications requiring strong tactile feedback and straightforward integration. Membrane buttons are ideal for environments requiring sealed interfaces to protect against dust and moisture. Capacitive buttons are preferable for modern designs prioritizing touch sensitivity and durability, ensuring a sleek user experience in high-end applications.

After evaluating various options, we have chosen mechanical buttons for our project due to their strong tactile feedback and ease of integration. These buttons have proven reliability and user satisfaction in various consumer electronics applications, including keyboards and game controllers. Additionally, the cost-effectiveness of mechanical buttons makes them an economical choice, allowing us to allocate resources to other critical components of the project. They are the most common form of PCB mounted buttons and will be integral in maintaining user-friendly control interfaces in our design. Furthermore, their robust design ensures longevity and consistent performance in various operational conditions.

*Table 3.2.2 - Part Price and Comparison*

Feature	Daoki 4-pin Push Button (Chosen)	16-Key Membrane	HiLetgo Touch
Technology	Mechanical	Membrane	Capacitive
Reviews	5 (458 Reviews)	4.7 (35 Reviews)	4.4 (116 Reviews)
Quantity	100pcs	4pcs	10pcs
Cost	\$5.99	\$7.95	\$8.49
Seller	Amazon	Amazon	Amazon

## 3.2 Motor Types

The selection of the appropriate motor type is crucial for the performance, efficiency, and cost-effectiveness of the robotic arm. Three main types of motors were considered: Brushed DC Motors, 3-Phase Brushless DC (BLDC) Motors, and 2-Phase Stepper Motors. Each type has its own set of characteristics that make it suitable for different applications.

Brushed DC motors are simple and widely used electric motors that use mechanical commutation to change the direction of current flow in the rotor. They offer simple control and drive circuitry, low initial cost, high reliability for simple applications, and a wide speed range with variable voltage. However, they require periodic maintenance due to brush wear, have lower efficiency compared to brushless motors, limited lifespan due to mechanical commutation, and potential for electrical noise due to brush arcing.

BLDC motors use electronic commutation instead of mechanical brushes, offering improved efficiency and reliability. They boast high efficiency and performance, low maintenance requirements, longer lifespan due to absence of brushes, excellent heat dissipation, and a high power-to-weight ratio. On the downside, BLDC motors require more complex and expensive control electronics, have a higher initial cost, involve a more complex design and manufacturing process, and require rotor position feedback for precise control.

Stepper motors are brushless DC motors that divide a full rotation into a number of equal steps, allowing for precise positioning without feedback in many applications. They offer high torque at low speeds, precise positioning without feedback in many applications, simple open-loop control for basic operations, excellent low-speed torque characteristics, and are cost-effective for positioning applications. However, stepper motors have lower efficiency at high speeds, potential for missed steps under high loads, and higher power consumption when holding position.

Based on the comparison, Stepper Motors are the most suitable choice for our robotic arm project. While they share the brushless design of BLDC motors, steppers are optimized for precise positioning and high torque at low speeds, which aligns perfectly with our project's requirements. Given our volume constraints, steppers offer the highest torque density at low speeds. Their ability to provide accurate control without complex feedback systems meets our need for precision while keeping costs manageable. The inherent holding torque of stepper motors is particularly advantageous for a robotic arm that needs to maintain positions steadily. Although typical BLDC motors offer higher overall performance, especially at high speeds, the stepper's combination of precise positioning, high low-speed torque, and relatively simple control makes them the optimal choice, balancing our specific performance needs with project constraints of volume, cost, and complexity.

*Table 3.2. - Motor Type Comparison Table*

Feature	2-Phase Stepper (Chosen)	Brushed DC	3-Phase BLDC
Torque at Low Speed	Very High	Medium	High
Efficiency	Medium	Medium	High
Control Complexity	Medium	Low	High
Maintenance	Low	High	Low
Cost	Medium	Low	High

### **3.2.1 Stepper Motor Comparison:**

In selecting the appropriate stepper motor for our robotic arm project, we focused on motors that adhere to NEMA (National Electrical Manufacturers Association) standards, ensuring compatibility and reliability. Our selection process involved a thorough evaluation of three NEMA standard motor sizes: NEMA 17, NEMA 23, and NEMA 34. Each motor size offers distinct advantages and trade-offs in terms of torque, size, cost, power requirements, and overall suitability for our specific application.

The selection of an appropriate stepper motor is crucial for the performance, efficiency, and cost-effectiveness of our robotic arm. Factors such as torque output, physical dimensions, power consumption, and cost all play significant roles in determining the most suitable motor for our needs. We conducted a comprehensive analysis of each motor option, considering not only their individual specifications but also how they align with our project's unique requirements and constraints.

### **3.2.2 NEMA 17 Stepper Motor:**

The NEMA 17 stepper motor (0.8Nm, 2.3A, 42x42x67mm) represents the smallest and most cost-effective option among the three considered. This motor is widely used in smaller 3D printers, CNC machines, and compact robotics applications due to its balance of size and performance.

Advantages of the NEMA 17 include its compact size, which makes it ideal for applications where space is at a premium. Its lower current draw of 2.3A means it can be powered by smaller, less expensive motor drivers and power supplies. The NEMA 17 we evaluated offers the highest torque in its class at 0.8Nm, which is impressive for its size.

However, despite these advantages, the NEMA 17's torque output falls short of our project requirements. While it could potentially be used in less demanding joints of the robotic arm, it lacks the necessary power for the main load-bearing axes. Additionally, to achieve the required torque using NEMA 17 motors, we would need to incorporate gearing systems, which would increase complexity, cost, and potential points of failure.

The NEMA 17, while not suitable for our main drive system, could potentially find use in end-effector mechanisms or other auxiliary systems within our robotic arm where high torque is not a primary requirement.

### **3.2.3 NEMA 23 Stepper Motor:**

The NEMA 23 stepper motor (2.4Nm, 4A, 57x57x82mm) presents an excellent balance of performance and cost, making it a strong contender for our robotic arm project. This motor size is commonly used in larger 3D printers, CNC routers, and various industrial automation applications.

One of the standout features of this NEMA 23 model is its impressive torque output of 2.4Nm, which meets our project's requirements without the need for additional gearing in most axes. This high torque-to-size ratio is crucial for our application, as it allows for direct drive configurations, simplifying our mechanical design and reducing potential points of failure.

The motor's current draw of 4A is manageable with standard motor drivers, striking a good balance between power and ease of integration. Its dimensions (57x57x82mm) offer a significant upgrade in power from the NEMA 17 while still maintaining a relatively compact form factor, crucial for our space-constrained design.

Importantly, the NEMA 23 provides the best cost-to-torque and volume-to-torque ratios among the options considered. This efficiency in both space utilization and cost makes it

an attractive option for our project, where we need to balance performance with budget constraints.

The primary challenge with the NEMA 23 is that it may be slightly underpowered for the most demanding joints in our robotic arm, potentially requiring gearing for these specific applications. However, its overall balance of characteristics makes it a strong candidate for the majority of our arm's joints.

### **3.2.4 NEMA 34 Stepper Motor:**

The NEMA 34 stepper motor (4.8Nm, 6.0A, 86x86x80mm) offers the highest torque output among our considered options. This motor size is typically used in heavy-duty CNC machines, large-format 3D printers, and industrial automation systems where high torque and precision are paramount.

The most significant advantage of the NEMA 34 is its substantial torque output of 4.8Nm. This high torque capacity ensures that the motor can handle even the most demanding joints in our robotic arm without the need for gearing, potentially simplifying our mechanical design in high-load areas.

However, the NEMA 34's advantages come with several trade-offs. Its larger size (86x86x80mm) may pose challenges in our space-constrained design, potentially requiring significant modifications to our arm's structure to accommodate it. The higher current draw of 6.0A necessitates more robust and expensive motor drivers and power supplies, increasing the overall system cost and complexity.

Furthermore, the NEMA 34 is the most expensive option among the three, which could significantly impact our project budget, especially if used for multiple joints. While its high torque output is impressive, it may be overspecified for many of the joints in our robotic arm, leading to unnecessary costs and power consumption.

### **3.2.5 Selection Choice:**

After careful consideration of our project's specific needs and constraints, we have selected the NEMA 23 stepper motor as the optimal choice for the majority of joints in our robotic arm. This decision is primarily driven by its superior balance of performance and cost-effectiveness. The NEMA 23's torque output of 2.4Nm meets our project's requirements for most joints while maintaining a compact form factor (57x57x82mm) that aligns well with our design constraints. Its 4A current draw is manageable with standard motor drivers, avoiding the need for specialized high-voltage components required by larger motors like the NEMA 34.

Furthermore, the NEMA 23 offers the best volume-to-torque and cost-to-torque ratios, critical factors in our space-constrained and budget-conscious design. While the NEMA 17 is more cost-effective, its insufficient torque output would compromise the arm's performance. Conversely, although the NEMA 34 provides higher torque, its increased size, cost, and power requirements outweigh the benefits for most of our applications.

For the most torque-intensive joint (likely the base rotation), we may consider using a single NEMA 34 motor to ensure adequate power without requiring complex gearing. This hybrid approach allows us to optimize performance where it's most needed while maintaining cost-effectiveness throughout the rest of the design.

In conclusion, the NEMA 23's balance of torque, size, and cost makes it the most suitable choice for the majority of our robotic arm's joints, allowing us to achieve our performance goals while adhering to our project's budgetary and design constraints. The selective use of a NEMA 34 motor for the highest-torque application provides a comprehensive solution that addresses all of our project's motor requirements.

*Table 3.2.5 - NEMA Stepper Motor Comparison Table*

Feature	NEMA 17	NEMA 23 (Chosen)	NEMA 34
Model	0.8Nm 2.3A	2.4Nm 4A	4.8Nm 6.0A
Dimensions (mm)	42x42x67	57x57x82	86x86x80
Torque (Nm)	0.8	2.4	4.8
Current (A)	2.3	4	6
Holding Torque (Nm)	0.8	2.4	4.8
Cost	Lowest	Medium	Highest
Torque-to-Cost Ratio	Low	High	Medium
Torque-to-Volume Ratio	Medium	High	Medium
Torque-to-Weight Ratio	Medium	High	Medium
Ease of Integration	High	Medium	Low
Gear Reduction Requirement	High	Low	Very Low
Overall Suitability for Project	Low	High	Medium

### **3.3 MOSFET:**

MOSFETs are a type of electronic device used to amplify or switch voltages in circuits. Specifically it's a type of transistor standing for metal oxide semiconductor field effect transistor. The device has three terminals, those being the gate, the drain, and the source terminals. There are two broad classes: enhancement mode and depletion mode. Each class can be varied into a n-channel type or a p-channel type. Enhancement mode MOSFETs do not have any conductivity when there is no voltage across the gate terminal and enhanced conductivity at maximum voltage across the gate. Depletion mode MOSFETs have the highest conductance when there is no voltage across the gate. Given either a positive or negative voltage, the conductivity of the MOSFET decreases in this mode.

For our purposes, we will be using MOSFETs for their applications in motor controls. An application of this is H-bridge theory. An H-bridge consists of four switches that can create a reversible voltage and a bi-directional current across the load. This allows the motor to change its rotational direction. MOSFETs can be used for this application. When assembled into an H-bridge and having the MOSFETs switch at a constant frequency and with a control signal with a variable duty cycle, the angular velocity of the motor can be controlled by changing the average voltage across the transistors. H-bridge MOSFETs have two sequences that they can be switched into: bipolar and unipolar. In bipolar drive, two MOSFETs can be switched on at once. The unipolar scheme keeps half of the MOSFETs on always while switching the other two. This eliminates dead time for the circuit.

To select an appropriate MOSFET we first need to consider the specs of the motors we are planning to drive with them. Motors such as brush motors or three phase brushless motors have their own requirements that are specified and MOSFET selection has to be made accordingly. For our project, we are planning to implement stepper motors. Stepper motors differ from their counterparts in that instead of moving continuously, they move in steps which are a fixed number of degrees. This makes the exact position of the motor far more predictable. Within the category of stepper motors there are still more specs that need to be determined before determining which MOSFET configuration is appropriate. For example, if a stepper motor is in a bipolar configuration a more complex driver circuit is required. In this configuration an H-bridge is necessary. In a unipolar configuration, only two MOSFETs are required for the control circuit but efficiency is reduced. It's for that reason that unipolar steppers are becoming less relevant in the industry.

Some techniques for stepper motor control include, wave mode, half-step mode, full-step mode, half-step mode, and micro stepping. In wave mode, only one phase is energized at a time. With this setup, the rotor of the motor rotates by 90 degrees each step. Full-step mode is similar to wave mode except that two phases are energized at the same time. This allows for the motor to output more torque as a stronger magnetic field is being produced inside the motor. Half-step mode combines the full-step and wave-mode modes to allow the rotor to move in increments of 45 degrees instead of 90 degrees. This is accomplished by alternating between both phases being charged to an alternating phase being charged. Microstepping further decreases the step size allowing for a constant torque output. This is accomplished by controlling the current intensity through the phases which requires a more complex motor driver than the previous options. Since we want our robotic arm to be able to achieve a high degree of precision in its movements, we will be aiming to implement a micro-stepping motor control scheme.

Armed with that knowledge, we can now begin to parse through the various motor control options available to us. The specifications of the MOSFET required for our design require it to be capable of handling 24 volts and 4 amperes of current. Based on that criteria, we have made a few selections. For this project we will be selecting the IRLB8743PBF as it provides grace in both voltage and current and is still one of the most inexpensive compared.

*Table 3.3 - MOSFET Comparison Table*

Part	IRLB8743PBF (Chosen)	ECH8697R-TL -W	IRF1324PBF	AUIRF1324WL
Short Description	N-Channel MOSFET, 30 Volts 78 A	Dual N-Channel MOSFET, 24 V, 10 A	N-Channel MOSFET, 24 V, 353 A	N-Channel MOSFET, 24 V, 382 A
Applications	Exceeds voltage and current requirements	Meets Voltage and current requirements by a smaller margin.	Meets Voltage and current requirements. Far exceeds current requirements	Meets Voltage and current requirements. Far exceeds current requirements
Price	86.72 INR (1.04 USD)	\$0.43	\$2.64	\$10.75
Supplier	<a href="#">Digikey</a>	<a href="#">Mouser Electronics</a>	<a href="#">Mouser</a>	<a href="#">Mauser</a>

## 3.4 Gate Drivers

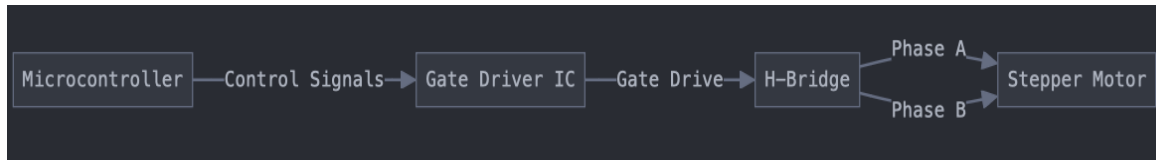


Figure 3.4-1 - Gate Driver Flow Diagram

A gate driver is a type of amplifier designed to take a low power input from an integrated controller circuit and amplify it to an appropriately higher power level for another electronic device. This serves as a way of bridging the power gap between two parts of a greater system. For our design, we will be using it to amplify the control signal from our microcontroller to a higher power level to drive the gates of our power transistors.

The microcontroller we rated with the highest favorability is the RP2040 Raspberry Pi, which outputs a 3.3 Volt control signal. To select the appropriate gate driver, we also need to understand a few other aspects of the control circuit: the required gate drive current for the MOSFETs. The MOSFET we gave the highest favorability to is the IRLB8743PBF. The gate charge of that transistor is rated at 54 nC and an optimal drive voltage of 10 V.

To find the drive current, we divide the gate charge by the switching time. The switching time can be approximated by summing the turn-on delay, rise time, turn-off delay, and fall time of the transistor as stated on its datasheet. For the IRLB8743PBF, the turn-on delay is 23 nanoseconds, the rise time is 92 nanoseconds, the turn-off delay is 25 nanoseconds, and the fall time is 36 nanoseconds. Therefore, the switching time can be calculated as  $23 + 92 + 25 + 36 = 176$  nanoseconds. This makes our drive current  $54 \text{ nC} / 176 \text{ ns} = 0.3681 \text{ Amps}$ .

Therefore, if we assume use of the parts rated at the highest favorability, our desired gate driver should be able to amplify a 3.3 Volt control signal from a Raspberry Pi and output a voltage of 4.5 Volts and a drive current of 0.3681 Amps. Ultimately, we selected the 1EDI20I12MFXUMA1 as it meets our specifications, can flexibly output different voltages depending on need, and does not contain unnecessary features that complicate implementation.

*Table 3.4-2 - Gate Driver Comparison Table*

Feature	1EDI20I12MFXUM A1 (Chosen)	L9026-YO-TR	LF2110BTR
Short Description	1 Driver, High Side, adaptable output voltage based on the supplied voltage.	8 Drivers, High, Low Side	2 Drivers, High, Low Side
Supply Voltage	3.3 V - 15 V	3.3 V - 15 V	3.3 V - 20 V
Price	\$1.19	\$3.56	\$1.83
Supplier	<a href="#">Mauser</a>	<a href="#">Mauser</a>	<a href="#">Mauser</a>

## 3.5 Sensors:

### 3.5.1 Position Sensor Comparison:

In selecting the appropriate position sensors for our Field Oriented Control Utilization System project, we focused on sensors that offer high precision, reliability, and compatibility with our control system. Our selection process involved a thorough evaluation of various types of position sensors, including encoders, resolvers, and potentiometers. Each sensor type offers distinct advantages and trade-offs in terms of accuracy, resolution, cost, robustness, and overall suitability for our specific application.

The selection of appropriate position sensors is crucial for the performance, accuracy, and reliability of our robotic arm. Factors such as measurement accuracy, resolution, environmental robustness, and cost all play significant roles in determining the most suitable sensors for our needs. We conducted a comprehensive analysis of each sensor type, considering not only their individual specifications but also how they align with our project's unique requirements and constraints.

#### 3.5.1-1 CUI - AMT 10:

The CUI - AMT10 is a through bore encoder that offers high-precision positioning capabilities. It provides a resolution of 8192 counts per revolution (CPR), which translates to an impressive accuracy of 0.0127 degrees. This encoder can operate at speeds up to 7500 RPM, making it suitable for a wide range of applications. The AMT10

is priced at \$24.00, positioning it in the mid-range of our considered options. Its high resolution and accuracy make it a strong contender for applications requiring extremely precise positioning.

### **3.5.1-2 REV Through Bore Encoder:**

The REV Through Bore Encoder, which utilizes the Broadcom AEAT-8800-Q24, is another through bore option we considered. Priced at \$35.00, it's the most expensive of our three options. The through bore design, similar to the AMT10, offers certain advantages in terms of mechanical integration and potentially in durability.

### **3.5.1-3 MagAlpha - MA702:**

The MagAlpha MA702 is an on-axis chip encoder that offers a unique set of features. It provides a resolution of 4096 CPR and an accuracy of 0.03 degrees RMS. One of its standout features is its ability to operate at speeds up to 60,000 RPM, far exceeding the capabilities of the AMT10. The MA702 is also the most cost-effective option at \$5.10. As an on-axis chip, it offers a compact design that can be advantageous in space-constrained applications. Notably, the MA702 provides absolute position sensing, a feature that sets it apart from traditional incremental encoders.

### **3.5.1-4 Selection Choice:**

After careful consideration of our project requirements and the capabilities of each encoder, we chose the MagAlpha MA702 for our robotic arm project. This decision was influenced by several key factors that aligned well with our project goals and constraints. The MA702's absolute position sensing capability was a significant advantage, allowing us to know the exact position of the motor shaft without requiring a homing sequence or risking loss of position information during power cycles - a crucial feature for maintaining precise control of our robotic arm. While its resolution is lower than the AMT10, we determined that the MA702's 0.03 degree RMS accuracy is more than sufficient for our positioning requirements, making the trade-off in resolution acceptable given its other benefits. The cost-effectiveness of the MA702 at \$5.10 was also a significant factor, allowing us to allocate more of our budget to other critical components. Additionally, its compact, on-axis chip design offers advantages in space efficiency and integration flexibility, which is particularly beneficial given our robotic arm's space constraints. Although our current design doesn't require the high-speed capability of 60,000 RPM, this feature provides ample headroom for potential future enhancements. In conclusion, while the CUI AMT10 and the REV Through Bore Encoder offer some advantages in resolution or potentially in durability, the MagAlpha MA702 strikes an

excellent balance between performance, cost, and design flexibility, making it the optimal choice for our project.

*Table 3.5.1-4 - Position Sensor Comparison Table*

Feature	CUI - AMT10	REV Through Bore Encoder	MagAlpha - MA702
Type	Through Bore	Through Bore	Through Bore
Resolution (CPR)	8192	8192	4096
Accuracy (deg)	0.0127	0.01	0.04
Max RPM	7500	10000	60000
Price	\$24.00	\$35.00	\$5.10

### **3.5.2 Current Sensor Comparison:**

A current sensor is a device that is able to detect and convert current to an easily measurable output voltage, which is proportional to the current through the measured path. Current sensors on robotic arms play a crucial role in ensuring precise control, safety, and functionality. These sensors provide real-time data about the electric current flowing through the arm's motors, which helps in monitoring and controlling the arm's movements.

#### **3.5.2-1 Hall Current Sensors:**

There are several types of current sensors that could be of use for the robot arm. One type of current sensor is the Hall effect sensors. Hall current sensors are specialized devices that utilize the Hall Effect to measure the electric current flowing through a conductor. These sensors provide a method of current measurement that requires no contact, which is especially beneficial in applications where isolation, safety, and precision are paramount, such as in robotic arms. There are several components to the Hall current sensors. The Hall element is the core sensing component that generates the Hall voltage. The Hall element is the fundamental sensing component in Hall current sensors, playing a crucial role in converting magnetic fields into measurable electrical signals. In robotic arms, Hall elements are crucial for accurate current measurement and control. For motor current sensing, Hall current sensors provide real-time feedback on the current supplied to the motors, allowing precise control of speed and torque. Moreover, by monitoring current levels, the system can detect and respond to overcurrent conditions, protecting the motors and associated electronics. For Joint Position Control purposes, Hall elements

help in ensuring the motors receive the correct current, which translates to precise positioning of the robotic arm's joints. Furthermore, The control system can dynamically adjust the current based on the real-time feedback from the Hall sensors, ensuring smooth and accurate movements. For safety purposes, sudden changes in current can indicate collisions or obstructions, allowing the system to stop the arm and prevent damage.

There are several advantages when it comes to using Hall current sensors. Firstly, Hall current sensors measure the magnetic field generated by current flow without making direct electrical contact with the conductor. This non-invasive method enhances safety, reduces wear and tear, and eliminates the risk of disrupting the circuit being measured. Another advantage is that the sensor provides electrical isolation between the input (current-carrying conductor) and the output (measurement signal). This would enhance safety and protect sensitive electronics from high voltage spikes and noise. Furthermore, Hall Effect sensors can measure both AC and DC currents over a wide range. This is beneficial because this would increase the sensors' versatility in applications, which would allow a single sensor type to be used for various current levels and waveforms. Finally, the sensors are typically encased in robust housings that protect them from environmental factors such as dust, moisture, and mechanical stress, making them suitable for use in harsh environments, ensuring long-term reliability and minimal maintenance.

On the contrary, there are some limitations when using Hall current sensors. The performance of Hall effect sensors can be affected by temperature variations, which may require additional temperature compensation circuitry to maintain accuracy across a wide temperature range. Also, measurement inaccuracies can be caused by the sensor's zero-current output drifting over a long period of time. Additionally, external magnetic fields can interfere with the sensor's measurements. This would require careful placement and shielding to avoid interference from nearby magnetic sources. Lastly, Hall current sensors may have limited bandwidth, affecting their ability to measure high-frequency currents accurately.

Hall Effect current sensors are essential components in modern robotic arms, contributing to many roles. One role would be motor control and monitoring. Hall Effect current sensors measure the current supplied to the motors driving the robotic arm's joints and actuators. This is beneficial because not only would the sensor allow for precise control of motor torque and speed by providing accurate current measurement, but it also enables adjustments to maintain desired performance by providing real-time feedback to the control system. Another part of the robot arm these types of current sensors would assist in would be in Joint Positioning and Movement. The Hall sensors monitor the current to each motor, allowing the control system to determine the position and movement of each joint. This is useful because this would ensure each joint moves to its

correct position, which is essential for tasks requiring high precision. Moreover, these sensors would help synchronize the movements of multiple joints, enabling complex and coordinated tasks. Another part that the Hall sensors would play in the arm would be Force and Torque Sensing. By measuring the current, the torque produced by the motors can be inferred, as torque is proportional to current in DC motors. This would be essential for applications requiring specific force application, such as gripping, lifting, or delicate manipulation s and this would prevent excessive force application that could damage components or workpieces.

Additionally, overcurrent protection is another role that the Hall sensors play when implemented in a robot arm. The sensors would detect abnormal current levels that would indicate potential issues, such as motor stalls or electrical faults. This is favorable because this would enable the control system to take protective actions, such as shutting down or reducing power to prevent damage, and assist in diagnosing issues, improving maintenance and reducing downtime. Finally, the sensors monitor the overall current consumption of the robotic arm to manage energy use effectively, which would help optimize energy usage, reducing operational costs. For battery-operated robotic arms, this is crucial for ensuring optimal battery usage and longevity.

Another component of the Hall current sensors is a magnetic core. Functions of the magnetic core include magnetic field concentration, magnetic field direction, which ensures the magnetic field lines are directed perpendicularly to the Hall element, Reduction of External Interference helps reduce noise and interference in the measurement, and Feedback Mechanism maintains high accuracy and linearity.

Finally, The signal conditioning circuitry component of the Hall current has several functions. For instance, the raw Hall voltage generated by the Hall element is typically very small and requires amplification. Thus, Operational amplifiers would be used to increase the signal strength, making it easier to process and interpret. Another function involves Filtering, which can remove noise and enhance the signal quality. For digital control systems, the analog signal from the Hall element needs to be converted into a digital form. Therefore, Analog-to-digital converters (ADCs) digitizes the amplified and conditioned signal.

### **3.5.2-2 Shunt Resistors:**

Another type of current sensor that was considered was a shunt resistor current sensor. A shunt resistor current sensor is a simple and effective way to measure electrical current. It operates on Ohm's law, which states that the voltage drop across a resistor is directly proportional to the current flowing through it. There are two main components for a shunt

resistor. One component would be a precision resistor with a very low resistance value (typically in the milliohm range). It is placed in series with the current path. Another component would be a differential amplifier or a voltage measurement device measuring the voltage drop across the shunt resistor.

There are several advantages when using shunt resistors. For instance, Shunt resistors offer high precision in current measurement. The voltage drop across the resistor is directly proportional to the current, providing an accurate representation of the current flow. Moreover, The design and implementation of shunt resistor-based current sensing circuits are straightforward. They require minimal components, making them easy to integrate into various systems. Finally, Shunt resistors are relatively inexpensive compared to other current sensing technologies like Hall-effect sensors or current transformers. There are several limitations to shunt resistors, however. Shunt resistors convert electrical energy into heat, which would lead to loss of power. This can be a concern in high-current applications where significant power dissipation might occur. Also, the voltage drop across the shunt resistor, although small, can affect the performance of low-voltage circuits. This is a critical consideration in sensitive electronic applications. Moreover, Excessive heat generated by the resistor can affect its accuracy and stability. Proper heat management, such as heat sinks or thermal management techniques, is necessary to maintain accuracy.

Robot arms, especially those used in industrial automation and precision tasks, require precise control and monitoring of their various components, particularly the motors that drive their movements. Shunt resistors would play a crucial role in the robotic arm by providing accurate current measurements. For starters, the torque produced by a motor is directly proportional to the current flowing through it. By using shunt resistors to measure the current, the control system can accurately determine and adjust the motor torque. An accurate current measurement would ensure precise control of the motor's speed and position, which is essential for tasks requiring high precision, such as assembly and machining. Moreover, Shunt resistors help detect overcurrent conditions that may indicate a mechanical jam or excessive load. The control system can then take protective actions, such as shutting down the motor or reducing its speed, to prevent damage. Continuous current monitoring would allow for early detection of faults and anomalies, enabling predictive maintenance and reducing downtime.

Shunt resistors would also assist in Joint Force Sensing. By measuring the current through the motor at each joint, the control system can estimate the force being applied. This is crucial for applications where the robot arm interacts with delicate objects or requires precise force application. Real-time current data allows the control system to adapt to varying loads and operational conditions, improving the efficiency and accuracy of the robot arm.

Finally, Shunt resistors would help with the Power Management of the robot arm. By measuring the current drawn by each motor, the system can monitor and optimize the overall power consumption of the robot arm. For battery-operated robotic systems, accurate current measurement helps in efficient battery usage and management, ensuring longer operational times. Moreover, Continuous current monitoring helps in managing the thermal profile of the motors and other components, preventing overheating and ensuring reliable operation.

### **3.5.2-3 Rogowski Coil:**

Another option for a current sensor would be a Rogowski coil. Rogowski coils are a type of electrical device used to measure alternating current (AC) or high-speed current pulses. The primary component of a Rogowski coil is the helical winding of a conductive wire. This wire is typically made from copper due to its excellent electrical conductivity. The number of turns and the spacing between them are carefully designed to ensure that the coil can generate an accurate voltage signal proportional to the rate of change of the current.

Another component of the coil would be the type of core it is implemented on. Unlike traditional current transformers that use a magnetic core, Rogowski coils are wound on a non-magnetic core, typically made of flexible materials like plastic or rubber. This design prevents magnetic saturation and allows for a wide range of current measurements. Moreover, The flexibility of the core allows the Rogowski coil to be wrapped around conductors of various shapes and sizes, enhancing its versatility in different applications.

Next, the shielding component of the coil is crucial. To minimize interference from external electromagnetic fields, Rogowski coils often incorporate shielding. This can be in the form of an additional conductive layer around the winding that acts as a shield. The shielding layer is usually grounded to further reduce noise and interference, ensuring accurate current measurement. Furthermore, The entire winding and core assembly is encapsulated in a protective covering, typically made from insulating materials. This protects the coil from environmental factors like moisture, dust, and mechanical damage. The encapsulation enhances the durability of the Rogowski coil, making it suitable for use in harsh industrial environments.

Lastly, since the output of a Rogowski coil is proportional to the rate of change of the current ( $\frac{di}{dt}$ ), an integrator is required to convert this signal into a voltage that is proportional to the actual current. Integrators can be analog or digital. An analog integrator uses operational amplifiers and passive components (resistors, capacitors) to perform the integration. A digital integrator uses microcontrollers or digital signal

processors (DSPs) to process the signal. The integrator often includes calibration settings to adjust the gain and offset, ensuring that the output accurately reflects the measured current.

There are several advantages when using Rogowski Coils. Firstly, Rogowski coils do not require breaking the circuit or making direct contact with the conductor, reducing the risk of electrical hazards. Their flexible design allows them to be easily wrapped around conductors of various shapes and sizes without needing disassembly. Moreover, Rogowski coils can measure very high currents, ranging from a few amperes to several kiloamperes, without saturation. They are also capable of accurately measuring low currents, making them versatile across a broad range of applications. Rogowski coils also have a wide bandwidth, enabling them to capture fast transient events and high-frequency signals. This makes them suitable for dynamic and rapidly changing current measurements.

Another feature that is advantageous is that the absence of a magnetic core eliminates the risk of saturation, which is a common problem with traditional current transformers. This ensures linearity and accuracy even at very high currents. Furthermore, The lightweight and flexible design of Rogowski coils makes them easy to install in confined spaces and around irregularly shaped conductors. The simplicity of the design without a magnetic core would also make Rogowski coils more cost-effective to produce compared to traditional current transformers, especially for high-current applications. Moreover, for safety purposes, The coil produces a low voltage output, reducing the risk of electric shock during installation and measurement. The materials used in Rogowski coils are typically stable across a wide range of temperatures, ensuring consistent performance in various environmental conditions

However, using these coils also includes some limitations. The voltage output from a Rogowski coil is proportional to the derivative of the current, so an integrator is required to obtain the actual current measurement. This adds complexity and requires precise calibration. The accuracy of the current measurement depends on the quality of the integrator and its calibration. Also, calibration of the integrator can drift over time, necessitating periodic recalibration to maintain measurement accuracy. Moreover, the coils are primarily designed for AC current measurement and are not suitable for DC measurement. They can measure high-frequency components of the current but not the steady-state DC component.

In a robotic arm, each joint is typically driven by an electric motor. Accurate current measurement is crucial for precise control of these motors, as the current is directly related to the torque produced by the motor. Rogowski coils can measure the current

supplied to each motor, allowing for real-time adjustments to optimize performance. The data from Rogowski coils can be used in feedback loops to maintain the desired motion profiles, ensuring that the robotic arm moves smoothly and accurately according to its programmed trajectory. Another application that the coil brings is fault detection and protection. Rogowski coils can detect overcurrent conditions, which might indicate mechanical jams, excessive loads, or electrical faults. By monitoring current levels, the system can respond quickly to prevent damage to the motors and other components. Continuous monitoring of current can help in identifying wear and tear in the robotic arm's components. For instance, an increase in current might suggest that a motor is working harder due to friction or other mechanical issues, prompting maintenance before a failure occurs.

Energy efficiency is also another application that is crucial. Rogowski coils enable the measurement of the power consumption of each motor. This data can be used to optimize the energy usage of the robotic arm, ensuring efficient operation and reducing overall energy costs. By analyzing the current data, the control system can distribute loads more evenly across the motors, enhancing the overall efficiency and lifespan of the robotic arm. Finally, Electric motors generate heat, which is proportional to the current they draw. Rogowski coils can provide real-time current data, allowing the control system to manage the thermal load on each motor. This helps in preventing overheating and ensures reliable operation.

### **3.5.2-4 Current Transformers:**

Another choice for a current sensor for the robot arm are Current Transformers. Current Transformers (CTs) are devices used to measure alternating current (AC). They function by producing a reduced current proportional to the current in the circuit, which can then be safely monitored and measured by meters and control systems. Components that are within CTs include Primary Winding. The primary winding function is to carry the current that needs to be measured. It usually consists of a single turn, either a cable or busbar, passing through the CT. The primary winding is connected in series with the load, so the current flowing through it is the same as the load current. Another crucial part of the transformer is the Secondary Winding. This is where the measurement current is induced. It is typically composed of many turns of wire wound around the core. The number of turns in the secondary winding determines the transformation ratio. For example, a CT with a primary turn and 100 secondary turns will produce a secondary current that is 1/100th of the primary current. The final crucial piece of the current transformer is the magnetic core. It concentrates the magnetic field generated by the primary current and provides a path for the magnetic flux to induce a current in the secondary winding.

It was important to note the several advantages of the current transformers. CTs offer high accuracy in current measurement, which is critical for precise monitoring and control in various applications, including industrial automation and power distribution and they can be calibrated to ensure consistent and reliable measurements over time. CTs provide electrical isolation between the high-voltage primary circuit and the low-voltage secondary circuit. This ensures the safety of personnel and equipment. CTs also make it safer to measure and monitor current without direct exposure to high voltage and high current by reducing high currents to a lower, manageable level. Furthermore, CTs help in monitoring power quality parameters, which is essential for energy management and efficiency improvements. CTs can also assist in effective load management and distribution by providing accurate current measurements.

Limitations of the current transformers include unnecessary accuracy variations. Inaccurate measurements would be made if the CTs exhibit nonlinear behavior due to low currents and changes in ambient temperature. Furthermore, if the core material becomes saturated (due to high primary current or external magnetic fields), the CT can no longer produce an accurate proportional current, leading to more measurement errors. Another way that erroneous readings can happen if the CTs operate outside a specified range. Another disadvantage is that the CTs can introduce a phase shift between the primary and secondary currents, which can affect power measurement accuracy, especially in power factor and energy metering applications. Finally, Standard CTs are designed for AC current measurement and cannot measure direct current (DC) without special designs or additional components.

Current transformers would provide several benefits when applied to a robot arm. One application involves motor control and monitoring. CTs measure the current supplied to the electric motors driving the robotic arm. Accurate current measurement is very crucial for controlling the motor's speed, torque, and position. The current data provided by CTs is then fed into the control system, which uses it to adjust motor inputs in real-time, ensuring precise and smooth operation of the robotic arm. Additionally, overload and fault protection is another crucial application. CTs help detect overcurrent conditions that can damage motors and other components. When an overcurrent is detected, the control system can take protective actions such as reducing power, shutting down the motor, or triggering an alarm. If there are sudden changes in current can indicate faults such as short circuits or mechanical jams. CTs provide real-time monitoring to quickly identify and address these issues. Lastly, for energy management, CTs help in monitoring the power consumption of the robotic arm by measuring the current. This data is essential for optimizing energy usage and improving overall efficiency. CTs also assist in managing the electrical load by providing accurate current measurements, which help in distributing the power efficiently among different components of the robotic arm.

### **3.5.2-5 Current Sensor Technological Choice:**

Selecting the best current sensor to use for the robotic arm involved comparing and contrasting several characteristics and we found that the Hall Current Sensor was the best option to pick. This was because it provides the necessary electrical isolation, can measure both AC and DC currents, and has a fast response time suitable for dynamic measurements in robotic applications. Furthermore, the non-invasive nature and robustness of Hall effect sensors make them ideal for integration into the robot arm, ensuring safety and reliability. Therefore, this type of current sensor was the best one to pick.

*Table 3.5.2-5 - Current Sensors Technological Comparison Table*

Feature	Hall Effect (Chosen)	Shunt Resistors	Rogowski Coil	Current Transformer
Output type	Analog/Digital	Analog (Voltage)	Analog (Voltage)	Analog (Voltage or Current)
Range	Wide	Narrow to Medium	Wide	Medium to High
Accuracy	Moderate to High	High	Moderate	High
Linearity	High	High	Moderate	High
Bandwidth	Low to Moderate	High	High	Moderate
Installation Complexity	Low to Moderate	Low	Moderate to High	Moderate to High
Response Time	Fast	Very Fast	Fast	Moderate
Power Consumption	Low to Moderate	Low	Very Low	Low
<b>Cost</b>	Moderate to High	Low	High	Moderate to High

### **3.5.2-6 Current Sensor Price Selection Choice:**

After picking the type of current sensor to use, the brand of this sensor needed to be picked as well. The characteristics that were mostly focused on were the current range, the accuracy, response time, and cost. Eventually, the decision narrowed down to three

brands: Allegro, Texas Instrument, and LEM. After comparing and contrasting the different characteristics, the Allegro ACS723 was chosen. This brand was picked not only because it was at an affordable price, but this was also due to the amount of current range. Therefore, the Allegro ACS723 was picked to be used in the robot arm.

*Table 3.5.2-6 - Current Sensor Price Comparison*

Feature	Allegro ACS723 (Chosen)	Texas Instruments TMCS1101	LEM LA 25-NP
Current Range	$\leq 40 \text{ A}$	$\leq 20 \text{ A}$	$\leq 25 \text{ A}$
Accuracy	$\pm 3\%$	$\pm 1.5\%$	$\pm 0.5\%$
Response Time	$5\mu\text{s}$	$6.5\mu\text{s}$	$1\mu\text{s}$
Form Factor	Surface Mount	Surface Mount	Through-hole
Cost	\$5.69	\$6.59	\$34.21
Seller	DigiKey	DigiKey	DigiKey

## 3.6 End Effectors:

The end effector is one of the defining features of a robotic arm and can determine the available practical applications of the arm itself. Each kind of end effector comes with its own litany of strengths and limitations as applied to our robot. End effectors are specialized parts of a manipulator type robot that allows it to interact with its environment in ways such as picking up or moving objects. Some examples of end effectors include claw grippers, suction cups, and magnets. Each end effector has its own implications for how the robot has to be designed and will change the overall capabilities of the robot. For this it's important to match our end effector with the intended behavior of the robot. We intend for the robot to be able to pick up an object and have it be able to determine whether or not it is holding an appropriate target based on feedback given by the current sensors. For this there are a few traits that we need to target in order to select an appropriate end effector.

The first criteria is that the hold the robot has on an object has to be fairly consistent across multiple trials in holding the same or similar objects. This kind of predictability is helpful in programming our intended behavior because it leads to less variation in the current drawn by the motors. Less variation in each trial lets us better create an expected range of currents that are deemed an “appropriate” object.

### **3.6.1 Vacuum Gripper:**

One of the end effectors we considered is vacuum end effector. This would include powered suction cups and similar hardwares. This would be best used for purposes such as picking up objects with broad, flat surfaces and smooth textures. A potential application of this would be something like a robot in a car factory handling car windows. A potential advantage is that because the robot isn't gripping the object with a claw there's less potential for an item to be crushed by the gripper. They can also quickly pick up and release objects by powering the motor. This allows certain objects to be picked up relatively simply in comparison to some other styles like the parallel or angular gripper. Vacuum grippers also can utilize the power of the motor, and the friction coefficient of the flange in contact with the surface of the object. A drawback is that since the suction power is limited, these types of end effectors are mostly limited to lightweight objects. They also are poor at handling objects with porous or uneven surfaces further limiting the kind of objects that can be handled by this type of manipulator.

### **3.6.2 Parallel Gripper:**

A parallel gripper uses 2 or more powered grippers to hold and manipulate objects. This is in contrast to angular grippers in which the fingers move together apart on a more centralized joint on an angle. Parallel grippers are fairly simple in control and execution with a wide variety of styles to choose from so availability is less of an issue. These grippers are also broadly effective with a wide variety of object shapes.

One of the main advantages compared to other kinds of claw grippers is predictability with how the claw will interact with objects while still being open enough to accommodate a broad variety of shapes. However, very small objects or ones with more irregular shapes could be a potential weakness of this design. Flat objects for example are difficult for a parallel gripper to pick up unless the object is positioned upright. The flexibility is also quite limited, but a parallel gripper remains a good option among gripper style end effectors.

### **3.6.3 Angular Gripper:**

Angular grippers operate utilizing jaws that open in an angular motion around a central pivot point. This can involve 2 or more jaws to create different kinds of grips. A larger number of fingers in the jaw also affects the way the manipulator can handle objects. A larger number of fingers favors smaller objects for example, but a two finger design is applicable in a wide variety of use cases as they are decent at handling objects that fit

between the angle of their jaws. A few drawbacks of this design are that the orientation of the jaws affects the effectiveness of the grip on the object. Also the length of the jaws also has an impact on the force exerted by the gripper so the design of this manipulator can be deceptively simple, introducing unexpected issues.

### **3.6.4 Electromagnetic Gripper:**

Electromagnetic grippers utilize magnetic fields generated by electromagnets to attract ferromagnetic materials and handle them. The electromagnetic field is controlled by the electromagnet so by powering and unpowering it, the attractive force can be turned on or off. This allows objects to be picked up or dropped quickly and simply. Because it relies on an attractive force and not a physical connection reliant on friction or orientation, a magnetic gripper can very easily pick up compatible objects regardless of how they are positioned. Since the gripper relies on magnetic attraction the types of objects that can be handled by the manipulator are limited to magnetic materials. Also the environments in which it can be operated are limited too as magnetic materials in the robot's environment could interfere with the operation of the manipulator. The electromagnet also requires constant power to remain active so it will be drawing power as long as it is holding an object would add up over time.

### **3.6.5 Gripper Comparison:**

After comparing the advantages and limitations of the different styles of grippers the parallel gripper appears superior to the angular gripper for this application due to its predictability. The vacuum gripper is also advantageous compared to the electromagnetic gripper due to the greater diversity of objects that can be handled. The vacuum and electromagnetic grippers are more comparable due to their operation being an on and off procedure rather than a hold with a jaw unlike the angular and parallel grippers.

With that, the top two styles of grippers in consideration are the vacuum and parallel gripper. Ultimately we elected to utilize the parallel gripper as it can be used in a much wider variety of applications. Since the vacuum gripper is still an attractive technology it has been included in the hardware comparison table alongside parallel grippers in consideration. Ultimately, we decided to pick the LG-NS Robot Gripper with its servo included since it is the simplest to implement and we don't need a rotating wrist.

*Table 3.6.5-1 - Gripper Type Comparison Table*

Feature	Vacuum Gripper	Parallel Gripper	Angular Gripper	Electromagnetic Gripper
Strengths	Best used with flat and smooth objects. Can pick up and release objects quickly.	Predictable grip and interaction with objects.	Can accommodate a greater range of sizes than an angular gripper.	Can handle objects of appropriate weight regardless of shape. Can pick up and release objects quickly.
Weaknesses	Bad at handling objects with rough textures and/or irregular shapes. Needs to be powered the entire time it is handling an object.	Struggles with irregular shapes.	Less surface area in contact with the object leading to less stability.	Can only be used to handle magnetic materials. Will attract any magnetic object nearby.
Applications	Can be used to handle flat, smooth, and delicate objects that are otherwise difficult for other kinds of grippers to handle such as glass panes or tiles.	Can be used to handle objects with a diversity of shapes, textures and materials.	Can be used to pick up small objects that benefit from a pinch style grip. Multiple jaws can improve grip in exchange for ability to handle larger objects.	Can be used to handle magnetic objects with a diversity of shapes and textures
Complexity	High complexity due to the need for air supply and vacuum generation systems.	Low to moderate, just requires extra servo	Low to moderate, just requires extra servo	Moderate to high, will involve an electromagnet and power supply.

*Table 3.6.5-2 - Hardware Comparison Table*

Feature	Robot Suction Cup Vacuum Pump Kit For 25T Servo MG996 MG995 DS3218	LG-NS Robot Gripper with Servo (Chosen)	Robot Gripper
Short Description	A kit of parts coming with a suction cup, vacuum pump kit, and switch. Compatible with 25T servos	A simple parallel gripper that can be operated by a single servo.	A parallel gripper operated with 2 servos. 1 for opening the jaw, the other for rotating the wrist.
Other Specs	N/A	Max clamp width: 1.3" Size: 57x65x30 mm(2.24"x2.56"x1.18") Weight: 25g	Clamp range:0-54mm (0-2.13") Size:105x100x30mm (4.13x3.94x1.18")
Applications	Can be used in applications such as simple pick up put down behavior but is limited in the types of objects that can be handled.	A simply operated gripper with a fairly small opening but is operated simply.	A parallel gripper capable of rotating the claw to grip at more angles with a larger opening than the LG-NS. Only slightly more expensive
Price	\$22.11	\$34.99 (With servo included)	\$19.50
Supplier	<a href="#">Ebay</a>	<a href="#">DFROBOT</a>	<a href="#">DFROBOT</a>

### 3.7 Microcontroller:

The microcontroller chosen for this project is the RP2040. This selection is justified based on its unique features and capabilities that align with the project's requirements. The RP2040 microcontroller is equipped with a Programmable Input/Output (PIO) subsystem, which provides the flexibility to support a variety of protocols and interfaces required for controlling the robotic arm. The PIOs enable the microcontroller to handle tasks that typically require specialized hardware, offering the versatility needed for this project. Additionally, the RP2040 operates at a clock frequency of up to 133 MHz,

providing the necessary computational power for real-time control tasks. This high clock frequency ensures that the microcontroller can manage the precise timing and synchronization required for motor control, kinematic calculations, and feedback processing. The RP2040's dual-core Arm Cortex-M0+ processors offer a balance of performance and efficiency, making it well-suited for handling the complex control algorithms and real-time data processing needed in this robotic arm project. Its ample GPIO pins and multiple I2C, SPI, and UART interfaces also facilitate easy integration with various sensors, motor drivers, and communication modules. By choosing the RP2040, the project benefits from a powerful, flexible, and cost-effective microcontroller that meets the high demands of precise motor control and real-time operation necessary for the robotic arm.

In addition to the RP2040, several other microcontrollers could be considered for this project, each with its own set of features and benefits. The STM32F4 series, for example, offers high performance with its ARM Cortex-M4 core, which includes a Digital Signal Processing (DSP) unit and a Floating Point Unit (FPU). This makes it ideal for complex control algorithms and real-time processing. Operating at a clock speed of up to 168 MHz, the STM32F4 series provides extensive memory options and multiple communication interfaces, making it capable of handling detailed kinematic calculations and motor control tasks. Its multiple communication interfaces, including I2C, SPI, UART, CAN, and USB OTG, provide flexibility in connecting to various sensors and actuators.

Another strong candidate is the ESP32, a powerful and versatile microcontroller with dual-core processing, high clock speed, and extensive memory. Operating at up to 240 MHz, the ESP32 is particularly suitable for IoT applications and remote control scenarios due to its built-in Wi-Fi and Bluetooth. The wide range of peripherals and interfaces supported by the ESP32, including multiple I2C, SPI, UART, and CAN interfaces, support complex control tasks and allow for flexible sensor and actuator integration, making it an excellent choice for projects requiring connectivity and robust real-time performance.

The Atmel SAM D21 offers a good balance of performance, power efficiency, and ease of use with its ARM Cortex-M0+ core, operating at up to 48 MHz. While not as powerful as some alternatives, it is sufficient for many control tasks and offers lower power consumption, which can be beneficial for battery-operated systems. The SAM D21's comprehensive set of interfaces and peripherals, including multiple I2C, SPI, UART, USB, and CAN, combined with its affordability and support within the Arduino ecosystem, make it a strong candidate for projects requiring efficient and straightforward microcontroller solutions.

The Texas Instruments MSP430 series is known for its ultra-low power consumption, making it ideal for applications where energy efficiency is critical. Operating at up to 25

MHz, its 16-bit RISC architecture provides sufficient processing power for many control applications. The MSP430's extensive peripheral set, including multiple I2C, SPI, UART, and USB interfaces, and low power modes make it a suitable choice for portable or battery-powered robotic systems.

Lastly, the Arduino Due, based on the Atmel SAM3X8E, offers a good mix of performance and ease of use. Operating at 84 MHz, its ARM Cortex-M3 core provides adequate processing power for control tasks, and its memory is sufficient for handling the necessary computations and data storage. The Arduino Due's compatibility with the extensive Arduino ecosystem and libraries simplifies development and prototyping, making it a user-friendly option for rapid development and testing.

*Table 3.7 - Microcontroller Comparison Table*

Microcontroller	Clock Speed	Cores	Memory	Interfaces
RP2040	133 MHz	Dual-core Arm Cortex-M0+	2 MB Flash, 264 KB SRAM	Multiple I2C, SPI, UART, PIO
STM32F4 Series	168 MHz	ARM Cortex-M4	1 MB Flash, 192 KB RAM	Multiple I2C, SPI, UART, CAN, USB OTG
ESP32	240 MHz	Dual-core Tensilica LX6	520 KB SRAM 16 MB Flash	Wi-Fi, Bluetooth, multiple I2C, SPI, UART, CAN
Atmel SAM D21	48 MHz	ARM Cortex-M0+	256 KB Flash, 32 KB SRAM	Multiple I2C, SPI, UART, USB, CAN
MSP430	25 MHz	16-bit RISC	256 KB Flash, 16 KB SRAM	Multiple I2C, SPI, UART
Arduino Due	84 MHz	ARM Cortex-M3	512 KB Flash, 96 KB SRAM	Multiple I2C, SPI, UART, USB OTG, CAN

## **3.8 Communication Channels:**

For this project, we require accurate real-time information that will be transmitted via the hardware and received by our software. Our software will then take this information to simulate movement using FOC (Field Oriented Control) algorithms and the appropriate operating system. This simulation data will then be transmitted back to our microcontroller hardware in real-time, and this process continues until a movement is completed. To successfully transmit data between these two mediums, we require an embedded system to help both components send messages bi-directionally. This can be done using one of two communication channels, which will dictate how fast, reliable, and error-free our data is transferred.

Computer buses will be the basis for transferring real-time data between our embedded hardware and our software components. These buses can transmit data over parallel wired connections or by sending a singular bit of data at a time over a serial connection. Industry standard often dictates that serial connections be used over longer distances, since these types of connections tend to maintain data integrity far better than parallel connections, which send data as a whole, all at once. While choosing between these two types of connections, we must consider the fact that parallel connections are often quite costly and lack proper data synchronization when transmitting, even over shorter distances. These “shorter” distances are not much longer than the inside of a RAM stick, which greatly reduces the area we would be able to work with, while still requiring a large amount of wiring when compared to a serial connection. In recent decades, serial connections have been replacing parallel ones, even for smaller spaces, due to these weaknesses.

Accuracy, reliability, and affordability are all absolute musts when choosing components for this project, as all three of these are the major pillars of our overall objectives and goals. Therefore, choosing the serial communication method will be far more beneficial to us than a parallel one.

### **3.8.1 Serial Communication:**

The type of communication channel we use must be reliable, resistant to electromagnetic interference, and compatible with our RP2040 microcontrollers. Serial communications send a single stream of data over a cable, which reliably and synchronously send singular bits at a time between two locations. While parallel connections send far more bits per second than a serial connection, it is possible to increase the data rate by increasing the clock cycle without sacrificing the integrity of the transmitted bitstreams. These types of connections also consume less space overall. They require considerably less wiring than

parallel connections, often using a twisted-pair cable structure that requires only two interconnected wires to transfer data over.

While the quantity of wires required to create a serial communication bus is far less than a parallel one, the cables used for transferring data long-distances are often far thicker. Examples of such connections include wired USB computer mouses and HDMI cable connections. The specific connection we will be using will connect two integrated circuits within the same housing, so the thickness of our wiring must be accounted for when designing the architecture of our project.

Choosing a serial connection means that we can then choose from a plethora of communication buses, which will be the circuit-to-computer translator during any movement from our robotic arm. There are several different types of wired serial buses that we can choose from, including an Inter-Integrated Circuit (I2C) bus, Serial Peripheral Interface (SPI) bus, Universal Asynchronous Receiver/Transmitter (UART) bus, and a Controller Area Network (CAN) bus.

Since there are many unique and useful options to choose from in this particular category of components, we narrowed down our choices of serial buses by looking at our design constraints. Our project constraints require that we look at how compatible the communication protocols are with our specific microcontroller, as many buses may require a special communication device to transmit signal data depending on how the bus processes it. Sorting them by their protocols, we find that every bus, excluding the CAN bus, sends signal data digitally. CAN buses are the only bus-type from this list that send signal data differentially. The differences between the two can be summarized by how they handle bits, including exactly how data is transferred and recovered. Digital signal transfer works by using a line of wires for separate purposes. The first wire transfers bits, while the second wire provides a clock signal, designed to synchronize each bit sent. There is also a “selection” line which determines the direction of travel for the bits, setting the flow of data-conversation between each device. Differential signal lines, however, only require a twisted pair of wires that send data equally. These wires also have the same ground potential without the need for an actual common ground line to be implemented.

The physical differences between these data protocols is immediately apparent, as the digital signal protocols require many more wire harnesses and connection points than a differential protocol. This can drive up the overall cost between components, as well as affect how quickly devices can send messages between each other.

*Table 3.8.1 - Communication Channel Comparison Table*

Feature	Serial Communication (Chosen)	Parallel Communication
Data Rate	Low Data Rate, Single-bit data transfer	High Data Rate, Multiple-bit data transfer
Data Synchronicity	Reliable, Sends data linearly	Unreliable, Sends data nonlinearly
Distance	Capable of very large distances (Fiber optic cables, Phone lines)	Capable of shorter distances (Microprocessor connections)
Cost	Cost-efficient, only one wire	Not cost-efficient, multiple wires needed
Bandwidth	Support for high bandwidth signals	Support for low bandwidth signals

### **3.8.2 Bus Protocols:**

Communication protocols within serial and parallel channels dictate the format of messaging between two devices. These protocols define how data is transferred, how devices speak to each other, and determine how to recover corrupted bits.

The choice between a digital or a differential protocol is very dependent on the computing power of the technology that is being developed. Many microcontrollers support digital transfer over a differential one, and require an extra component for transferring data if you wish to use a differential signal protocol. However, cost alone is not the determining factor of which protocol to use. This choice may be more cost-effective in the long run, but it will also result in a higher rate of error over time. This error will cause more collisions and injury as readings become increasingly inaccurate due to a high sensitivity to electromagnetic interference.

If the designed device does not experience a high amount of electromagnetic noise, it may be useful to consider using a digital protocol, since these protocols are overwhelmingly compatible with various electrical components and microcontrollers, but do not handle electromagnetic noise as well as differential protocols do. This is due to the high complexity of the wiring in buses that utilize digital protocols. This complexity often comes from the requirement that a “master” device be used, which drives all “slave” devices, to send data over a clock signal. This clock wire is the digital bridge between analog devices and is sensitive to interference and noise that can modulate its

waveforms. This modulation can hinder synchronicity between devices, causing slower or incorrect rates of bit transferal.

The communication protocol we use will dictate how our data is synchronized, defined, and recovered when transferred. Error recovery will be one of the most important portions of choosing our protocol. Safety is a large priority of our project, which requires a very small margin of error. Handling errors within our bitstreams is a crucial step, and there is a very large difference between the methods that each protocol uses to handle error-causing interference and noise.

Among protocols that use digital signaling are I2C, SPI, and UART. These protocols all use the Master-Slave device communication method. While I2C allows for multiple masters, it still depends on these master devices driving slave devices. I2C communication protocols are often used in the Internet of Things, are simple to implement, and compatible with various devices. SPI is very similar, however it does not use multiple masters. Both use a clock signal for synchronous data transfer, however SPI does not have built-in error handling like the I2C protocol does. UART does not have this synchronous clock signal, and instead uses bits to mark the data sent. This particular method is much older than the other two, and works similarly to a CAN bus, although much less reliably.

All of the digital signaling methods have their unique advantages, however none work as well as the CAN bus when it comes to automation. The CAN bus supports a level of complexity and communication between devices that the digital protocols are not able to achieve, simply because of their sensitivity to noise and method of data transfer.

*Table 3.8.2 - Bus Comparison Table*

Feature	CAN Bus (Chosen)	I2P Bus	SPI Bus
Data Rate	Up to 1 Mbps	Up to 5 Mbps	Up to 65 Mbps
(Built-in) Error Handling	Bit Stuffing, Error Flags, ACK/CRC	ACK/NACK	None
Protocol	Differential Voltage, CAN 2.0A, CAN 2.0B	Variable Voltage Levels	Variable Voltage Levels
Clocking	Asynchronous	Synchronous Master CLK	Synchronous Master CLK
Use Cases	Automation (Automotive and Industrial)	LED Displays, Sensors	LCD, Sensors, Memory Devices

### **3.8.3 CAN Buses:**

Controller Area Network (CAN) buses were developed in the 1980s and were designed specifically for automotive electronics. Today, these buses are used in both the automotive industry, as well as most industrial automation. Automotive and automated devices require a plethora of separate nodes and devices that are all interconnected, yet no nodes should be the main driver, i.e. no node should be more powerful than another. This reasoning is why CAN buses work with a decentralized framework, ensuring all nodes attached to the bus channels are equal.

While many buses make use of the master-slave method of organizing devices, in CAN buses there are only masters. This means that while the CAN bus is capable of master-slave device control, it is more likely to be used between all devices equally. Compared to other buses, the data rate of a CAN bus is much slower, however they have much more advanced and reliable built-in techniques for error handling. Our project will contain only two devices that our CAN bus will send data to and from, eliminating the issue of speed in most instances. Since data is broadcasted over a CAN bus whenever the line is deemed free (no data is being transferred). This bus has the capability of talking to all nodes at once, allowing each device to accept or ignore any data transferred over. Were we to consider each motor a device, then this bus would be able to communicate to each one simultaneously.

The data that a CAN bus transmits is carried in “frames”. This means that all data is sent over as a block of data, with extra bits inserted for error checking and synchronization purposes. The handling of errors is done through processes such as bit-stuffing, flags, and ACK/CRC, all of which are methods that use extra bits to verify data integrity. During bit-stuffing, a certain amount of 0’s or 1’s are placed throughout the transmitted data, in a patterned and known way, to properly check if the sent data and the expected data match. If the system detects a mismatch, then an error has been found and the system will resend the frame that contains the corrupted bits to correct the error. These extra bits allow other devices to recognize the data being sent, which will trigger them to accept or ignore a given frame. Each frame has a set amount of bits at the beginning and end which sandwich the real data being sent. These bits are the identification bits and any error flags that have been inserted during the error handling steps. With these methods, the possibility of error correction is greatly increased, making for a much more reliable system overall. This reliability greatly reduces any risk of injury when dealing with real-time environments, and in the case of our project, will allow our arm to operate mostly error-free. Most bus-types only provide an “acknowledgement check” (ACK/NACK) built into the architecture, which detects the dominant bit sent over the transmission wires, if they provide any built-in error detection at all. There will always be some amount of error that we cannot prevent, however by using a CAN bus architecture,

we greatly reduce the risk of electromagnetic noise errors, as well as software malfunctions.

The space that a CAN bus takes up is minimal and designed to be efficient. There are only two wires required, one for CANH (CAN-High voltage) and one for CANL (CAN-Low voltage). These two lines are complimentary, meaning that they both receive equal and opposite current. While there are certain bus-types that have a far faster data rate, these buses are not compatible with the type of system we wish to build. Additionally, the speeds they provide may very likely not make a large impact on our project's overall functionality. The rate of the ISO 11898-2 standard (high-speed CAN bus) is 1 Mbps, which is more than enough for a real-time environment. Even if this data rate does slow message transfer for our robotic arm down a noticeable amount, the error handling and various protocols and capabilities of a CAN bus far exceed any other bus type and are all necessary to meet the safety goals of our project.

There is a large pool of options when choosing CAN bus types, including separate protocols, which affect the number of bits sent per frame. The protocols within a CAN bus range from the Standard protocol, which uses an 11-bit identifier, to CAN 2.0B (Extended CAN), which uses a 29-bit identifier. This longer identifier allows the CAN bus devices to exert finer control over messages sent, but greatly reduces the compatibility between nodes if they do not use the exact same protocols. A good workaround for this issue is the CAN FD, which allows for a flexible data-rate, data field-size, and greater compatibility.

While the CAN bus is not natively supported by the Raspberry Pi, there are additions we can add onto our microcontrollers and microprocessor to make it compatible with the hardware. Among these options include rewiring arduino connections and HAT integration.

The PICAN-FD is a CAN FD bus compatible with the Raspberry Pi that also includes a real-time clock. This component has a data rate of up to 8Mbps, 120 Ohm terminator, Python compatibility, and battery back-up. However, the cost of such a component is around \$85 USD on average, with a low end of \$75 USD. The Waveshare RS485 is not as expensive, but only has support for 3.3V input. It is not compatible with a CAN FD interface like the PiCAN is, and instead uses an SPI interface and Standard CAN protocol. This is a module that attaches on top of the hardware, known as HAT, which Raspberry Pi models are designed to be compatible with.

Another CAN bus compatible with the Raspberry Pi as a Hardware Attached on Top is the 2 Channel CAN FD Shield, which supports using a SPI interface as well as CAN FD.

While this component is more expensive than the Waveshare bus, it offers us the correct voltage capabilities, and the more efficient CAN protocol. It is not priced too expensively, but still supports all of our project's needs with a simple enough attachment to our MCU that it would allow us to complete our project's basic goals. There is ample documentation and support for this hardware, making it a good fit for our project's finished design.

Due to how expensive these parts can be, we have decided to use one of these module boards as a reference to then build our own. The best CAN controller to use is the MCP2515, and the best transceiver to use is the MCP2551. We will order both of these parts from Digikey and create our own communication boards.

*Table 3.8.3 - CAN Bus Comparison Table*

Feature	2 Channel CAN FD Shield for Raspberry Pi (Chosen)	PiCAN FD	Waveshare RS485/CAN
Protocol	Supports CAN FD, SPI Interface	CAN2.0B and CAN FD	SPI Interface
Voltage Input	5V	3.3V, 5V	3.3V
CAN Controller/Transceiver	MCP2517FD/MCP2557FD	MCP2517FD/MCP2562FD	MCP2512/SIT65HVD230DR
Cost	\$29.90 USD	\$74.75 USD	\$13.99 USD

### 3.8.4 USB Communication Technology:

The joystick controller also needs a communication link between itself and the central Raspberry Pi. USB (Universal Serial Bus) technology is a widely adopted standard for connecting and transferring data between devices. It offers a versatile and robust solution for many applications, including our project, where we need reliable and fast communication between the joystick controller and the main processing unit running FOC (Field-Oriented Control). USB provides several advantages that make it suitable for our needs, such as ease of integration, high data transfer rates, and support for both power and data transmission over a single cable.

USB technology was designed to standardize the connection of peripherals to computers, facilitating both communication and power supply. There are several versions of USB, including USB 1.0, 2.0, 3.0, and the most recent USB-C with many generations in between each. Each iteration has improved data transfer rates and power delivery

capabilities. For instance, USB 2.0 can transfer data at up to 480 Mbps, while USB 3.0 can achieve speeds of up to 5 Gbps, making them suitable for high-speed data communication requirements in our project.

One of the primary advantages of using USB technology in our project is its ease of integration. USB interfaces are ubiquitous and supported by a wide range of microcontrollers, including the Arduino Leonardo, which we are using for our joystick controller. The Arduino Leonardo features a built-in USB controller, allowing it to emulate a USB Human Interface Device (HID) such as a keyboard or joystick. This simplifies the development process, as we can leverage existing libraries and tools to implement USB communication without requiring additional hardware.

USB provides a reliable and high-speed communication channel between the joystick controller and the main processing unit. This is crucial for transmitting real-time data from the joysticks and buttons to the software, which then processes the input and sends back control signals to the robotic arm. The bi-directional nature of USB communication ensures that data flows seamlessly between the hardware and software components, maintaining the responsiveness and accuracy needed for precise control while additionally, delivering power to the joystick controller, reducing the need for separate power supplies and simplifying the overall system design. The decision to use USB technology aligns with our project's goals of accuracy, reliability, and affordability. USB's high data transfer rates ensure that input from the joystick controller is communicated swiftly and accurately, while its ease of integration with the Arduino Leonardo simplifies development and reduces costs. After comparing various USB technologies, we chose USB 2.0 because it is the only option with a microUSB to USB connection that works with the Arduino Leonardo, has speed capabilities that far exceed what we require at a very affordable price, and we just so happen to have our own on-hand. Below is a comparison of the USB technologies we considered.

*Table 3.8.4 - USB Comparison Table*

Feature	USB 1.0	USB 2.0 (Chosen)	USB 3.0	USB 3.1	USB 3.2
Date Transfer Rate	Up to 12 Mbps	Up to 480 Mbps	Up to 5 Gbps	Up to 10 Gbps	Up to 20 Gbps
Compatible with Arduino Leonardo	N/A	Yes	No	No	No
Release Year	1996	2000	2008	2013	2017
Cost Per Unit	No longer sold	\$1.15	\$6.99	\$11.30	\$15.99

## **3.9 Software Comparison:**

The purpose of our chosen software will be to connect our teleoperation device to our robotic arm, as well as simulating all movements and motor positions to properly direct the robotic arm through its given path of movement. The operating system and related software that we choose, such as simulators, should be capable of handling a real-time environment, which includes speedy adjustments based on output sent from the hardware in the case of a collision. For our software to properly communicate with our hardware, we require detailed and dedicated libraries aimed at robotic development with the capability of working with a physics simulator. The simulator must allow us to fully and faithfully simulate our robotic arm at the time of operation. There are many simulation softwares that use their own modifications on the ODE physics engine to provide realistic physical reactions within a simulated environment to demonstrate the way our code and our physical hardware interact with each other, including but not limited to Matlab, Webots, and Gazebo.

The actual programming language that we use must be dynamic and have a high degree of modifiability. Our robotic arm is designed in a way that gives us full control over our kinematic variables, and our programming language should reflect this control. Using more user-friendly languages, such as Python, would loosen our constraint of time, but may not give us the full amount of control we desire.

Choosing each component of our software was dependent on how quickly our team would be able to learn and utilize it while not sacrificing the needed higher-level features. The operating system of choice will act as a toolbox which provides to us all of the needed physical capabilities that our robotic arm will require to be dynamic, dexterous, and reactive.

### **3.9.1 Operating System Software:**

To properly communicate between our robotic arm, our encoders, and the operator, we have decided to use the Robot Operating System (ROS) as the basis for our software-hardware connection. The most developed version at this point in time is the ROS 2: Jazzy, which has since allowed ROS 1 to be deprecated.

This system hosts a large set of libraries that we can utilize for talking between our robotic components and our simulation software. The operating system is highly specified for a broad range of robotic development, which we will use to create smooth movements, a dynamic range of motion, and replay-able movements.

To properly host the ROS software, the robotic arm will require some amount of programmable board embedded within it. The goal of using ROS is to avoid software

development, since that is not the focus of our project scope. With this criteria in mind, the official ROS documentation recommends installing binary packages, such as the Debian package, which allows us to use an already-built installation of ROS 2 and begin using it directly after download. It also takes care of any dependencies and extra packages we may need, rather than sorting through and creating libraries from scratch or altering the ROS base files. These packages are most compatible with an Ubuntu Linux system, however, there are also binary package installs available for Window devices, excluding Debian packages.

The ROS 2: Jazzy documentation has many snippets of code that allow us to build a first-time environment for our robot. Creating the environment will be set up according to the documentation and requires no real unique input. In the case that we use Ubuntu, we would have to worry about many packages outside of the ROS base upon initial download, but it is a fairly simple setup. Using Windows, the setup is marginally longer, but allows us to use the Python coding language, which is a very accessible and easy-to-understand language that may make coding our robotic arm easier further along into our project's development.

As well as environment setup, the documentation provides several tutorials designed to hone developer's skills in utilizing the ROS system. Most of the code used in our project will not need to be unique, but rather pieced together correctly in a way that fulfills the requirements of our electrical components. By taking input from our physical components, it will be fairly simple to feed this input into our software components and correctly calculate the needed distance for a particular movement.

ROS uses a system that assigns the roles of "subscriber" or "publisher" to separate devices, which allows them to receive and output data respectively. In our case, our tele-operational device will be a "publisher", outputting data and actions for our "subscriber" arm to consume and use. These definitions, along with three separate interfaces, will allow us to establish lines of data communication between devices. Our project will use the "topics" and "actions" interface in particular, since the "services" interface requires the addition of physical sensor data, which our base project will not include. The "topics" interface will be used to allow both devices to speak consistently with each other through a shared and defined name that both devices can find easily. This also allows our devices to have a steady stream of data as the robot continues to function, which includes any positional errors and blockages the robotic arm encounters. This will be particularly useful to implement when we wish to correct the position of our robotic arm, which may also be used within the robotic arm itself rather than our control device. The "actions" interface will allow our tele-operation device to actually send desired movements to our robotic arm, as well as provide our robotic arm with telegraphed and recorded movements. Actions can be programmed in by the operator at the time of operation, or before operation as static, preset movements.

There are numerous packages designed to make robotic functions and algorithms easier to program such as the subscriber and publisher roles. These packages also make communications between a simulator and our robotic arm possible beyond simply coding the movements for our robotic arm. ROS 2 can be used alongside several different physics simulators to realistically simulate the movements of our robotic arm, as the operating system acts as an interface between the simulator and the robotic device.

In particular, the ROS 2 packages are compatible with the Webots and Gazebo simulators. The Webots simulator can be found on github for free or on the Cyberbotics website. It is by far the easier tool to use for those who are inexperienced in programming robotic devices or working with simulators.. However, Gazebo is better for a professional environment due to its broader reach in terms of features and high-end utility. It is far better for more advanced projects, which would occur frequently in industrial settings that require heavier and more complex machinery than what we intend to create.

*Table 3.9.1 - Software Comparison Table*

Feature	Robotic Operating System 2 (ROS 2)	Robotic Operating System 1 (ROS 1)
Testing and Support	Ubuntu, Windows 10, Linux, OS X El Capitan, Community	Ubuntu, Community
Programming Language	C++11, C++17, Python 3.15	C++03, Python
Environment Setup	Separated into package-builds, Isolated	Requires referenced source files, Non-isolated
Support for Real-time	Real-time support using RTOS	No real-time support
Available tools, packages, services	Launch files in Python, Indexed resource look-up, ABI compatibility	Launch files in XML, Crawling resource look-up, Assumes ABI incompatibility

### 3.9.2 Simulators:

The modeling of our robotic arm through our chosen simulator will be done before any physical prototyping to ensure our calculations, motor setup, and physical movements all work together correctly. This should help us to minimize the error and any time spent rebuilding or reworking the project in any major way. Time is one of our most prominent constraints with our project, and given the fact that we only have a few months to research, understand, and build a functioning prototype, reducing uncertainty will loosen this constraint overall. Ultimately, this simulator will also be used to run our arm during practical application of our project, acting as the main driving force of our arm's

“decision making”. The two simulators that are natively compatible with ROS 2 are Webots and Gazebo. A third simulator that may be compatible with our operating system as well as our hardware is the Mathworks’ Simulink software, which is not free but does support many add-on packages on top of what ROS 2 already makes available.

The most important part of simulation is the code debugging in our case, since this will be the component we will not be able to test until the hardware is finished. Using AutoCAD software, we can build a high-level prototype for our robotic arm, which will be more accurate and easy to test than one built from a program such as blender or straight from the Webots application. In comparison, Gazebo does not offer this type of support. While Gazebo does offer a myriad of other types of simulation models from across the web, this does not suit our particular needs in regards to the components we wish to model.

While both simulators use the same base physics engine, the Open Dynamics Engine (ODE) physics engine, Gazebo uses the default version, as well as three other physics engines that are integrated through an abstraction layer. Gazebo has far more computing power than any other ROS compatible simulator due to the variety of physics engines that it natively provides. In comparison to the version of ODE that Gazebo uses, the fork of ODE that Webots uses is more accurate during collision detection, contact points, and has more fluid dynamics. The modified version of ODE that Webots utilizes seems to be more useful for our specific needs, considering that we need a high-level of modification for our kinematic variables. However, anything that the Webots ODE provides can be substituted by the other three engines Gazebo provides. Our physical components have been chosen in a way that gives us complete control over the positional torque and velocity of our motors, which is what allows us to create a safe and back-drivable robotic arm. Having precise control over the kinematic components of our simulator is a crucial feature for our project and is preferable over having a broader range of features that we may not use.

Ideally, the choice of simulator would be constrained only by its adaptability and how user-friendly it is. However, many simulators are limited by their environmental compatibility as well. Overall, Webots seems to be the better option for our project given both the time constraints and the skill set of our project members, however it is incompatible with an ARM computing environment, thus eliminating it from the pool of simulators we are able to choose from. The microcontroller we are using for this project is a Raspberry Pi, which uses an ARM processor for its computing. To properly run Webots we would need a much higher power of computing that supports a x86 Windows environment. With this in mind, we are now limited to Matlab or Gazebo, which have much higher learning curves due to the complexity of their features. However, with that complexity also comes a higher quantity of features, which gives us more opportunity to

meet our stretch goals. Gazebo's wide range of physics engines offers a versatile simulation environment that can adapt to various testing conditions, enhancing our overall project robustness. Additionally, Simulink's analytical tools can help refine our control algorithms, making our robotic arm more efficient.

The Mathworks' platform has its own interface and can act as its own operating software, but supports being integrated with ROS 2 as a simulation software. It natively provides a built-in simulator and several add-on packages that allow us to simulate 3D robotic movement using block-diagrams. This platform is also home to the Matlab coding language, which boasts a wide array of analytical tools and mathematical functions, all of which could assist us in modeling our robotic arm. This simulation software is called "Simulink", and is on the Mathworks platform free-to-use with a Mathworks license. Matlab and Simulink are platforms our group already has some experience with, which provides us the advantage of time when learning the platform.

Unlike Gazebo, which uses 3D object modeling, Simulink simulates 3D objects using block diagrams. While this experience is less user friendly overall, it does provide a unique support for control systems. We will be using Field Oriented Control (FOC) systems to adjust the positions of our motors, and having the direct support to create these FOC block diagrams is a major advantage that Simulink provides. Simulink also has capabilities to use add-ons from Simscape and the Robotics Systems Toolbox to create precise parameters within a simulated environment. This includes setting a custom gravity value, stiffness, dampening, transition region width, static friction coefficient, and kinetic friction coefficient. This allows us to define all our required parameters as needed.

Gazebo also supports dynamic and precise variables, however this is through the power of the coder and not from supported packages or block diagrams. Both Gazebo and Simulink allow for imported robotic designs, which can reduce the amount of work needed to create the initial robotic arm within our simulator. However, the modeling engines that Gazebo uses are superior to the Matlab Simulink modeling system.

Fortunately, a middle ground between these two options exists. Matlab is compatible with the Gazebo simulator, so it is possible to use Simulink for our FOC simulation, while using Gazebo for our 3D modeling and communication. This can all be done using ROS 2 as a common ground communicator between the two platforms, allowing us to not sacrifice the user-friendly FOC block diagrams while still relying on the Gazebo engines to run our actual model.

*Table 3.9.2 - Simulator Comparison Table*

Feature	Gazebo (Chosen)	Matlab	Webots
Physics Engine	ODE (Default), Bullet, Simbody, DART (Compiled Separately)	Unreal Engine, Simscape	Custom built fork of ODE
3D Modeling	Yes, natively	Yes, with Simulink	Yes, natively
User Friendliness	Moderate learning curve	Not user friendly	Very user friendly
Compatibility with ARM Environment	Compatible	Compatible	Not compatible
Compatibility with ROS 2	Compatible by default	Compatible as a separate interface	Compatible by default
Cost	Free	Free with an Education License	Free

### **3.9.3 Programming Languages:**

While we are using the ROS as an interface to communicate between our code, robot, and simulators, we must also choose a language to program our simulator.

Our chosen simulator, Gazebo, has support for the C++ language as well as support for the ROS system. This means that with the basic simulator, without using the ROS interface, we would not be able to use Java, Python, or C derivatives. Since we are using the ROS system as an interface between our simulator and our code, it is possible for us to use a variety of coding languages with Gazebo that it would not normally allow. This includes the Mathworks language and Python.

While C++ and other C languages are always an option for these programs, they pose the challenge of manually managing all data and data structures. While this gives us a wider range of control over the data we use, this also means that there is a high margin for error, as well as adds a considerable amount of time to our simulation development.

Mathworks is a programming language which ROS can connect to using “rosinit”, and acts similarly to C, but with more direct support for the user. This would mean we would be using Mathworks “Matlab” to write code, then connect to a ROS network as a medium, going through Matworks first, then ROS, then Gazebo. An advantage that Mathworks has over other programming languages is the abundance of add-ons, which can be highly specified toward different programming needs. However, Mathworks is not an open-source program, which becomes a problem when we encounter unsolvable issues present in the program later in our project’s development. Without the source code, we would not have a way to modify the functions of Mathworks, which could result in a loss

of function. With no way to solve it due to the program itself being proprietary, we would have to restart with another program. Therefore, despite Mathworks' advantages in terms of Simulink and compatible add-on packages, it would be a bad program to use due to the high possibility of running into an unsolvable roadblock.

Python has the advantage of being open-source, which means that we as programmers have a well-documented system that gives us the ability to create unique and original solutions to any error we encounter. ROS is compatible with a package called the “rospy”, which allows programmers to use python within its interface, giving us a wider reach of solutions and programmability than Mathworks.

*Table 3.9.3 - Programming Language Comparison Table*

Feature	Python (Chosen)	Mathworks	C++
User Friendliness	Very user friendly and syntax is easy to learn and use	Terminal is very specific when encountering errors, easy to debug	Not user friendly, requires great amount of familiarity and coding skill
Third-party Packages	Many available to download for specific needs	Many available to download for specific needs	Does not have many available
Built-in Functions	Many built-in functions designed to remove tedious work of many common algorithms	Many built-in functions designed to remove tedious work of many common algorithms	User will have to build functions from scratch
Cost	Free	\$980 USD per year	Free
Open Source or Proprietary?	Open-source	Proprietary	Open-source, dependent on IDE

### 3.9.4 Control Algorithms

The choice of control algorithm is crucial for achieving precise and efficient operation of the robotic arm. Several control strategies were considered, each with its own set of advantages and limitations. The main options evaluated were Open Loop Control, Simple Position or Velocity PID Control, Field-Oriented Control (FOC) of torque, position, and velocity, and Bang-Bang Control.

Open Loop Control is the simplest form of control, where the system operates without feedback. In this method, the control action is predetermined and does not adjust based on the system's output. It is simple to implement and requires minimal computational resources, with no sensors needed, thus reducing system complexity and cost. It also offers quick response time as there's no feedback processing. However, open loop control lacks accuracy and precision, especially under varying conditions, and is unable to compensate for disturbances or changes in the system. It has no self-correction capability, leading to cumulative errors over time.

PID (Proportional-Integral-Derivative) control is a feedback control method that calculates an error value as the difference between a desired setpoint and a measured process variable, then applies a correction based on proportional, integral, and derivative terms. It offers improved accuracy compared to open loop control and can handle minor disturbances and changes in load. It is widely used in industry, with abundant resources and implementation examples. However, PID control requires tuning for optimal performance, which can be time-consuming. It may exhibit overshoot and oscillations if poorly tuned, and its performance can degrade in non-linear systems or when operating conditions change significantly.

Field-Oriented Control (FOC), also known as vector control, is an advanced motor control technique that provides precise control over torque, position, and velocity by manipulating the magnetic fields in the motor. FOC offers high precision and efficiency across all speed ranges, excellent torque control even at low speeds, smooth operation, and fast dynamic response. It is effective in handling non-linear systems and varying loads. However, FOC is more complex to implement, requiring advanced knowledge of motor theory. It demands more computational power, potentially requiring more powerful microcontrollers, and needs accurate rotor position feedback, necessitating high-resolution sensors.

Bang-Bang Control, also known as on-off control or hysteresis control, is a simple control strategy where the system switches abruptly between two states. It is very simple to implement with minimal computational requirements and offers fast response to large errors. It can be effective in systems with significant delay. However, bang-bang control suffers from poor precision, especially for small errors, and can cause wear on mechanical components due to frequent switching. It may also lead to limit cycling (oscillation around the setpoint).

Based on the comparison, Field-Oriented Control (FOC) stands out as the most suitable choice for a precision robotic arm application. While it presents challenges in terms of implementation complexity and computational requirements, its superior performance in

precision, torque control, and adaptability to non-linear systems aligns well with the demands of advanced robotics. The ability of FOC to provide smooth operation across all speed ranges and handle varying loads effectively makes it better suited for the dynamic requirements of a multi-axis robotic arm.

*Table 3.9.4 - Control Algorithm Comparison Table*

Feature	Open Loop	Simple PID	FOC	Bang-Bang
Precision	Low	Medium	High	Very Low
Complexity	Very Low	Medium	High	Very Low
Computational Requirements	Very Low	Low	High	Very Low
Torque Control	Poor	Medium	Excellent	Poor
Adaptability to Non-linear Systems	Poor	Medium	Excellent	Poor
Sensor Requirements	N/A	Medium	High	Low
Implementation Difficulty	Very Easy	Moderate	Difficult	Easy
Suitability for Precision Robotics	Low	Medium	High	Very Low

## 3.10 Power Supply:

A power supply is an electrical device that provides electric power to an electrical load. The primary function of a power supply is to convert electric current from a source to the correct voltage, current, and frequency to power the load. A choice needed to be made between using a linear or switching power supply. A linear power supply uses a transformer to step down the AC voltage to a lower AC voltage, which is then filtered and converted to DC. The resulting DC voltage is regulated using a series or shunt regulator to maintain a constant output voltage. This kind of power supply is used in audio equipment, low-noise instrumentation, and other applications where low noise is critical. This linear power supply is less efficient (typically 30-60%) because the excess voltage is dissipated as heat in the regulating transistor. For sensitive analog and audio applications, low electrical noise and ripples would be produced. Physically, the linear

supply would be bulky and heavy due to the large transformer and heat sinks required for dissipating heat. The linear power also has faster response time to changes in load, providing stable output quickly.

A switching power supply would convert AC to DC using a rectifier. The DC voltage is then switched on and off at high frequencies using a transistor. This pulsed voltage is passed through a high-frequency transformer or inductor and then filtered and regulated to provide a stable DC output. This kind of power supply would be used in computers, telecommunications, industrial equipment, and any application where efficiency and compact size are more critical than low noise. This kind of power supply is much more efficient (typically 80-90% or higher) because they convert energy more effectively and waste less power as heat. Furthermore, the switching power supply is smaller and lighter because the high-frequency transformer is much smaller than the low-frequency transformers used in linear supplies. Because of the size of the device and less need for extensive heat dissipation, it is generally cheaper for high power outputs. However, due to the high-frequency switching, high electrical noise and ripple would be produced. Moreover, the design is more complex due to high amounts of components. After comparing both, we decided to use a switching power supply over the linear power supply for our robotic arm. This is because it is more efficient, physically smaller and lighter, generates less heat, and it is more affordable than linear power supplies.

### **3.10.1 Battery Powered Supplies:**

There are several different types of power supplies that were considered for the robot arm. One of the types that was discussed was battery power supplies. These would be crucial for providing portable power for the device. Battery power supplies comprise several key components that ensure the efficient storage, management, and delivery of electrical energy. One component of this type of power supply are Battery Cells, which convert chemical energy into electrical energy. These cells come in two types: primary cells, which are non-rechargeable (e.g., alkaline, lithium) and secondary cells, which are Rechargeable (e.g., NiCd, NiMH, Li-ion, Li-Po, lead-acid). Another component is the Battery Management System (BMS). This system monitors and manages the battery pack to ensure safe and efficient operation. There are some key features within the BMS: Voltage and current monitors measure the voltage and current, respectively, of each cell to prevent overcharge, over-discharge, and overcurrent conditions. Temperature monitoring ensures cells operate within safe temperature ranges. Balancing equalizes the charge across all cells to maximize battery life and performance. Components within the BMS includes a microcontroller, which processes data and controlling other components, sensors, which measure voltage, current, and temperature, balancing circuits, which are passive or active circuits to balance cell voltages, and a communication interface, which allows data exchange with external systems for monitoring and control.

A charging circuit is another component within the battery. This circuit charges the battery pack safely and efficiently. There are some key attributes to the charging circuit. For instance, the circuit controls the charging process to prevent overcharging and optimize battery life. This typically includes constant current (CC) and constant voltage (CV) stages. Components within the circuit include a Charge Controller, which manages the charging process and an adapter, providing the necessary voltage and current for charging. Furthermore, housing and connectors are some extra components that are included in batteries. The housing would protect the battery cells and electronics from physical damage and environmental factors. The connectors would provide reliable electrical connections and power delivery to and from the battery pack. In the case of the robot arm, wires and cables would be used as connectors.

There are several advantages when using batteries as power supplies. Battery power supplies are portable, allowing devices to operate independently of fixed power sources. This would apply to mobile phones, laptops, portable medical devices, and wearable technology. Another advantage is that many modern batteries, especially lithium-based ones, offer high energy density, providing significant energy storage in a compact form. Furthermore, batteries can provide immediate power without the need for startup time, crucial for backup systems. Finally, they can be designed to meet various voltage and capacity requirements, making them suitable for a wide range of applications.

However, there are several limitations when batteries are being used. Despite advancements, batteries still have lower energy density compared to some fossil fuels. This can limit the range and endurance of battery-powered devices. Another disadvantage is that batteries have a finite lifespan and degrade over time, reducing their capacity and efficiency, possibly leading to the need for periodic replacement and recycling, adding to long-term costs. Finally, batteries add significant weight to devices, especially in applications requiring large energy storage. The efficiency and design considerations for applications could be affected.

Battery power supplies play a crucial role in enabling the mobility, flexibility, and efficiency of robotic arms across various applications. For autonomous mobile robots (AMRs), the robotic arms are mounted on mobile platforms for tasks like material handling, inspection, and pick-and-place operations. The battery would provide the necessary power for both the movement of the mobile platform and the operation of the robotic arm. This would allow the robotic arm to operate without being tethered to a power outlet, enhancing its range and flexibility. The batteries would also enable continuous operation during power outages or in areas without power infrastructure. If the Robotic arm was designed to work alongside humans in shared workspaces for tasks like assembly, packaging, and quality control, the battery would power the device, enabling it to operate in environments where a fixed power supply might not be feasible.

Battery-powered cobots can easily be moved and deployed to different workstations, providing flexibility in dynamic work environments. Moreover, this would eliminate the need for extensive wiring, reducing clutter and improving safety in the workspace. For robotic arms that are in manufacturing lines for welding, painting, assembly, and material handling, the battery's role is to provide backup power to ensure uninterrupted operation during power failures, and supports remote or flexible installations. This would ensure that critical manufacturing processes are not disrupted during power outages. Also, this would allow robotic arms to be placed in locations without direct access to power sources. Finally, batteries would be useful for robots used in healthcare, hospitality, retail, and domestic environments for tasks like assistance, delivery, and customer interaction, this type of power supply. The battery would enable robots to operate independently, providing services without constant human intervention and navigate and perform tasks in various environments, enhancing their utility.

### **3.10.2 AC-DC Power Supplies:**

Another type of power supply that could be used in a robotic arm is an AC-DC power supply. This type of power source converts alternating current (AC) from a wall outlet into direct current (DC), which is used by most electronic devices. AC power typically comes from power plants and is delivered to homes and businesses through power lines. This AC power is not suitable for most electronic devices, including robotic arms, which require a stable DC voltage for their operations.

There are two types of AC-DC power supplies: a linear or switching power supply. A linear power supply uses a transformer to step down the AC voltage to a lower AC voltage, which is then filtered and converted to DC. The resulting DC voltage is regulated using a series or shunt regulator to maintain a constant output voltage. This kind of power supply is used in audio equipment, low-noise instrumentation, and other applications where low noise is critical. This linear power supply is less efficient (typically 30-60%) because the excess voltage is dissipated as heat in the regulating transistor. For sensitive analog and audio applications, low electrical noise and ripples would be produced. Physically, the linear supply would be bulky and heavy due to the large transformer and heat sinks required for dissipating heat. The linear power also has faster response time to changes in load, providing stable output quickly.

A switching power supply would convert AC to DC using a rectifier. The DC voltage is then switched on and off at high frequencies using a transistor. This pulsed voltage is passed through a high-frequency transformer or inductor and then filtered and regulated to provide a stable DC output. This kind of power supply would be used in computers, telecommunications, industrial equipment, and any application where efficiency and

compact size are more critical than low noise. This kind of power supply is much more efficient (typically 80-90% or higher) because they convert energy more effectively and waste less power as heat. Furthermore, the switching power supply is smaller and lighter because the high-frequency transformer is much smaller than the low-frequency transformers used in linear supplies. Because of the size of the device and less need for extensive heat dissipation, it is generally cheaper for high power outputs. However, due to the high-frequency switching, high electrical noise and ripple would be produced. Moreover, the design is more complex due to high amounts of components.

These power supplies are composed of various components, each playing a critical role in converting and regulating electrical power. One of the key components are transformers. Their purpose is to convert AC voltage from one level to another. This is done by the primary coil, which receives the input voltage, the secondary coil, which delivers the transformed voltage. And the core, which provides a path for magnetic flux. Another component would be rectifiers. Rectifiers convert AC to DC by the use of diodes. The diodes would allow current to flow in one direction, converting AC to pulsating DC. Another key part of the power supply would be filters, which smooths out the pulsating DC from the rectifier. Within these filters consists of capacitors, which stores and releases charge, reducing ripple voltage and inductors, which provide high impedance to AC components, further smoothing the DC output. The final part of a power supply would be the voltage regulator. Their purpose is to maintain a constant output voltage despite variations in input voltage or load conditions. A pass transistor controlled by a feedback loop would be involved to maintain a constant output voltage.

When it comes to using the AC-DC Power supply, there are several benefits. AC-DC power supplies can be used in various applications, from small electronic devices to large industrial machinery, making them versatile solutions for different power needs. They can also adapt to various input voltages and frequencies, making them suitable for global use where electrical standards vary. Modern AC-DC power supplies, particularly switching power supplies, also offer high efficiency (typically 80-95%). They convert most of the input power into usable output power with minimal energy loss. High efficiency leads to lower energy consumption and reduced operational costs, which is beneficial for both consumers and industries. Another advantage is that AC-DC power supplies provide a stable DC output voltage, which is crucial for sensitive electronic devices and systems. They maintain a constant output voltage despite variations in input voltage or load conditions, ensuring reliable performance. Their smaller size allows easier integration into various electronic devices and systems. Finally, the overvoltage and overcurrent Protection feature would protect both the power supply and the connected devices from damage due to excessive voltage or current. Also, the short-circuit protection feature Prevents damage and enhances safety by disconnecting the power supply during a short circuit.

Using an AC-DC power supply would also involve some limitations. Switching power supplies can generate electromagnetic interference, which can affect the performance of nearby electronic devices. Additional EMI filtering and shielding are often necessary to minimize interference, adding to the design complexity and cost. Moreover, switching power supplies have more components and complex circuitry compared to linear power supplies, which can increase the risk of failure and require more sophisticated design and manufacturing processes. Furthermore, In applications with highly variable loads, maintaining stable output voltage can be challenging and may require advanced regulation techniques. Sudden changes in load can cause temporary fluctuations in output voltage, which may affect sensitive electronic devices. Finally, high-quality AC-DC power supplies with advanced features and high efficiency can be expensive compared to simpler, less efficient models, which may require regular maintenance and have higher repair costs if they fail.

AC-DC power supplies are critical components in the design and operation of robotic arms. They provide the necessary direct current (DC) power required for the various subsystems within a robotic arm. One of those subsystems is the control system. The components within the system include microcontrollers, microprocessors, and sensors. These include encoders, gyros, and proximity sensors. There are also the communication modules like Wi-Fi, Bluetooth, and the CAN buses. The control system typically requires a stable DC voltage (e.g., 5V, 3.3V). Thus, leading to low electrical noise, which is crucial to avoid interference with sensitive microcontrollers and sensors. The roles of AC-DC Power Supply within the control system include providing a stable and regulated DC voltage to ensure reliable operation of microcontrollers and sensors and ensuring minimal electrical noise, which is essential for the accurate functioning of the control system. Another subsystem within the robot arm is the actuator. The actuator system contains various electric motors (e.g., brushed DC motors, brushless DC motors, stepper motors) and each of them drives the movement of the robotic arm's joints and end effectors. Another part of the actuator are servos, which provide precise control of position and speed, often used in applications requiring high accuracy. Since significant current is required, especially during startup and heavy load conditions, the power supply provides sufficient current and power to drive motors and servos. High-efficiency power supplies reduce heat generation and improve overall system performance, as well as overcurrent and short-circuit protection features.

### **3.10.3 Regulated Power Supplies:**

The final type of power supply that would be favorable when making a robot arm is the regulated power supply. A regulated power supply is a device that provides a stable and consistent voltage output, regardless of variations in input voltage or load conditions. It is crucial in many electronic applications, including robotics, to ensure reliable and

predictable operation of sensitive electronic components. There are two types of regulated power supplies that could be used: a linear or switching power supply.

Linear regulated power supplies are a type of power supply that provides a constant output voltage by using the basic principle of using a voltage regulator dissipating excess power as heat. There are two types of linear regulators. In a series regulator, a variable element (usually a transistor) is placed in series with the load. The regulator adjusts the resistance of the transistor to maintain a constant output voltage. Another type of linear regulator is shunt regulator. In a shunt regulator, a parallel component (often a Zener diode) is used to regulate the voltage by shunting excess current away from the load. The Zener diode maintains a constant voltage across the load by conducting current when the input voltage exceeds the desired output voltage during the operation. Excess current is then diverted through the diode, keeping the output voltage stable.

Switching regulated power supplies, also known as switch-mode power supplies (SMPS), are highly efficient power converters that use high-frequency switching techniques to convert electrical energy. The fundamental principle of a switching regulated power supply involves switching an electronic switch (such as a transistor) on and off rapidly to convert electrical energy from one form to another. Energy storage elements, such as inductors and capacitors, are used to smooth the output voltage and filter out noise. There are four types of switching regulators: Buck Converters (Step-Down Converter) step down the input voltage to a lower output voltage. The switch (typically a MOSFET) turns on and off at high frequency. When the switch is on, energy is stored in the inductor and when it is off, the energy stored in the inductor is transferred to the output load through a diode. Another type would be a Boost Converter (Step-Up Converter) which steps up the input voltage to a higher output voltage. When the switch turns on, allowing current to flow through the inductor, storing energy. When the switch turns off, the inductor releases its energy through a diode to the output capacitor and load.

A Buck-Boost Converter can step up or step down the input voltage depending on the requirements, combining the principles of both buck and boost converters. Thus, output voltage can be either higher or lower than the input voltage. Finally, a Flyback Converter provides electrical isolation between input and output while stepping up or stepping down the voltage. How it operates is that it uses a transformer to store energy when the switch is on and transfer energy to the output when the switch is off. The secondary winding of the transformer would deliver power to the output through a diode.

Regulated power supplies come with several benefits over other types of power sources. The regulator provides a constant voltage, regardless of variations in input voltage or load conditions, ensuring the reliable operation of electronic devices. This is critical for

sensitive electronics like microcontrollers, sensors, and communication devices. Furthermore, the regulators include protection features like overcurrent, overvoltage, and short-circuit protection. Safeguards both the power supply and the connected devices, enhancing longevity and safety. Another benefit to using the regulators would be the production of low output noise and ripple. Especially in linear regulated power supplies, the output is smooth with minimal noise and ripple. This would be ideal for applications requiring clean power, such as audio equipment, medical devices, and precision instruments.

Regulated power supplies also have some disadvantages when being used in devices. Linear regulated power supplies, in particular, are less efficient as they dissipate excess input power as heat. This is especially problematic when the input voltage is significantly higher than the output voltage, affecting the device negatively. Another disadvantage of the regulator is that the heat generated by less efficient linear regulators necessitates additional cooling solutions such as heat sinks or fans, which can increase the size, weight, and cost of the power supply. This can limit their use in compact or portable devices where space and weight are at a premium. Furthermore, regulated power supplies are often limited in their maximum output power, making them unsuitable for high-power applications. Finally, Switch-mode power supplies (SMPS) are more complex to design and build compared to linear regulators, involving more components and sophisticated control mechanisms. This complexity translates to higher initial costs and potentially higher maintenance costs over the life of the device. Moreover, SMPS can generate electromagnetic interference due to the high-frequency switching operation, which can affect nearby sensitive electronic equipment. This would require additional filtering and shielding, adding to the cost.

Regulated power supplies play a crucial role in the operation of robot arms, ensuring that all components receive stable and reliable power. For example, if a robotic arm is tasked with industrial automation, the regulator ensures consistent performance and precision in repetitive tasks by providing stable power to motors and control systems. This is important because this would reduce downtime and maintenance by protecting against voltage spikes and ensuring reliable operation in high-demand environments. If a robot arm was used for medical purposes, the regulator provides the high precision and stability required for delicate and intricate procedures. Regulated power is critical for the safety and accuracy of medical interventions. This type of power would protect sensitive medical equipment from power fluctuations, ensuring patient safety and procedural success. Finally, if a robot arm would be needed for research and development purposes, the regulator supplies stable power for experimental setups, ensuring that test results are reliable and repeatable. This would enable accurate evaluation of new designs and technologies by eliminating power-related variables.

### **3.10.4 Power Supply Technological Choice:**

Choosing the best power supply to use for the robotic arm by looking at the advantages and disadvantages of each type and we found that the AC-DC power supply was the best option to pick. Since our robot arm is stationary, it would most likely need access to AC power. The AC-DC power supply is likely the best choice due to its continuous power availability and reduced maintenance. ensuring safety and reliability. Therefore, this type of power supply was the best one to pick.

*Table 3.10.4 - Power Supplies Technological Comparison Table*

Feature	Batteries	AC-DC Power Supplies (Chosen)	Regulated Power Supplies
Power Source	Chemical Energy	Alternating Current (AC)	Can be AC or DC
Output Type	Direct Current (DC)	Direct Current (DC)	Highly Stable Direct Current
Portability	High(Portable & mobile)	Low (requires an AC outlet)	Medium (depends on the power source)
Runtime	Limited by battery capacity	Continuous (as long as connected to AC)	Continuous (as long as power source is stable)
Efficiency	Varies (depends on type and capacity)	Moderate to high	High (due to regulation)
Maintenance	Moderate (requires recharging/replacement)	Low	Low
Cost	Variable	Moderate to high	High (due to regulation & precision)

### **3.10.5 Power Supply Part Choice:**

The brand of the power supply would need to be picked after picking the type of power supply, which was the AD-DC power supply in our case. First, we had to calculate the total power the robot arm would need to operate. Moreover, we also compared different brands of power supplies by the appropriate features. The features that were mostly focused on were the efficiency and the price. Other features included the size and

reliability of the power supply. Eventually, the decision narrowed down to Mean Well, Delta Electronics, and TDK-Lambda. After comparing and contrasting the different characteristics, it was decided that the Mean Well LRS-600-24 would be the best supply to use.

*Table 3.10.5-1 - Power Supply Price Comparison*

Feature	Mean Well LRS-600-24 (Chosen)	Delta Electronics PJT-24V600WBAA	TDK-Lambda RWS600B-24
Power	600W	600W	600W
Efficiency	91%	89%	88%
Size	Compact	Compact	Compact
Reliability	Very High	Very High	Very High
Cost	\$29.99	\$175.46	\$195.24

*Table 3.10.5-2 - Components Electrical Specifications Table*

Description	Current (A)	Voltage (V)	Max Power (W)	Quantity	Max Total Power (W)
Stepper Motor	4	24	96	4	384
End Effector Servo	160m	6	0.96	1	0.96
Joystick Subsystem	50m	5	0.25	1	0.25
Raspberry Pi 3	2.5	5	12.5	1	12.5
RP2040 MCU	600m	3.3	1.98	4	7.92
Rotary Encoder	12m	3.3	0.0396	4	0.1584
Current Sensor	14m	5	0.07	5	0.35
Gate Driver	4	3.3	6.6	8	52.8
MOSFETS (driver)	0.3681	10	1.65	32	53
CAN Bus Controller	10m	2.7-5.5	0.055	4	0.22
CAN Bus Transceiver	75m	4.5-5.5	0.4125	4	1.65
CAN Bus Ref Board	10m	5	0.05	1	0.05
Total Power			513.86 Watts		

# **Chapter 4: Standards and Design Constraints**

Standards can be defined both by official rulebooks and regulations, as well as by marketplace trends. The standards we follow for our project design are aimed at conformity, adaptability, and ethical practice. We have chosen components that follow standards which conform to size and/or design restrictions, giving us the advantage of interchangeability between parts both during and after the design process. Our standards also serve to provide strict guidelines on ethical practices during the process of design and development of our project.

Constraints define the limitations and restrictions that are imposed upon our project via physics, time, budgeting, and technological capability. Even after an ultimate choice for components and digital interfaces is made, we must keep their various constraints in mind continuously, working with and around them throughout the project design and development process. These restrictions include time of development, cost of the component, compatibility with other chosen components, and safety.

In this chapter, we will describe the specific design standards and constraints for our particular hardware and software components.

## **4.1 Hardware Standards and Constraints:**

### **4.1.1 Joystick Standards:**

#### **4.1.1-1 ISO 9241-410:**

ISO 9241-410 is a standard focusing on the ergonomics of human-system interaction, specifically providing criteria for the design of physical input devices such as keyboards, mice, trackpads, and in our project's case, joysticks. This standard ensures that input devices are designed to accommodate the capabilities and limitations of users, promoting effectiveness, efficiency, and satisfaction in use. ISO 9241-410 outlines several key ergonomic design criteria that must be met for joysticks to ensure optimal usability. One of the primary criteria is appropriateness for the intended tasks and use environment. This involves designing the joystick to achieve the required effectiveness and efficiency for precise control tasks. The joystick must be easy to operate, with intuitive controls that do not cause user fatigue or discomfort during extended use. This is critical in our project as the joystick will be used for controlling a robotic arm, requiring precise and sustained input from the user.

The standard also emphasizes the importance of reliable and responsive control to prevent unintended movements. The joystick's movement should be predictable and consistent, ensuring stable operation. This helps in minimizing the biomechanical load on the user, allowing for a natural range of motion that aligns with ergonomic needs. By minimizing the risk of repetitive strain injuries, the design enhances user comfort and efficiency over prolonged periods. Ergonomics for hand-held or hand-sized joysticks differ from thumbsticks, with thumbsticks requiring less force and providing finer control, making them suitable for our project's precision needs.

By adhering to ISO 9241-410 and addressing these constraints, the joystick design can meet the ergonomic and functional requirements necessary for effective and efficient control, while also maintaining durability and reliability in various operating conditions. This comprehensive approach to design ensures that the joystick will provide a high-quality user experience and meet the demanding needs of its application.

#### **4.1.1-2 ISO 10218-1:**

ISO 10218-1 focuses on the safety requirements for industrial robots and robotic devices. This standard is crucial for ensuring the safe design, protective measures, and information use of industrial robots, which include joysticks used for controlling these robots. Although primarily aimed at industrial settings, the safety principles established by ISO 10218-1 can also be applied to other robotic applications, making it relevant to our project.

ISO 10218-1 outlines several key safety design criteria that must be met for joysticks used in robotic control systems. One of the primary criteria is ensuring that the joystick can achieve the required effectiveness and efficiency for precise control tasks while maintaining safety. This involves designing the joystick to prevent accidental or unintended movements that could lead to hazardous situations. The joystick must be reliable, with consistent performance under various operational conditions, including extreme environments.

The standard also emphasizes the importance of protective measures, such as incorporating fail-safes and redundancy in the joystick's design. These measures ensure that in the event of a component failure, the joystick can still operate safely or shut down in a controlled manner to prevent accidents. This is particularly important in applications where the joystick is used to control heavy or potentially dangerous machinery. In the case of our project this will come in the form of an emergency off button.

ISO 10218-1 also specifies the need for clear and comprehensive information for use. This includes providing detailed instructions for the operation, maintenance, and troubleshooting of the joystick device. Proper documentation helps ensure that users can operate the joystick safely and effectively, reducing the risk of misuse or accidents.

By adhering to ISO 10218-1 and addressing these constraints, the joystick design can meet the stringent safety and reliability requirements necessary for effective control in industrial and robotic applications. This comprehensive approach to design ensures that the joystick will provide precise and reliable control while enhancing the overall safety of the machinery it operates.

#### **4.1.1-3 Design Constraints:**

In designing the joystick according to ISO 9241-410 and ISO 10218-1 standards, several design constraints must be considered to ensure compliance and optimal performance.

##### **Space Constraints:**

The physical space available for integrating the joystick into the control unit is limited. This necessitates a compact design for all components, including the joystick, buttons, and microcontroller. The joystick must fit within the allotted space without compromising its functionality or ergonomic design. This constraint influences the choice of joystick model and the arrangement of other components within the control unit.

##### **Power Consumption:**

Power efficiency is critical for ensuring the joystick operates effectively without draining the power supply. Components must be selected for their low power consumption, particularly the microprocessor, which should manage inputs and communication efficiently to conserve energy. This constraint ensures that the system can run for extended periods without frequent recharging or power issues, enhancing the usability and reliability of the joystick.

##### **Environmental Conditions:**

The joystick must be designed to operate under various, reasonable environmental conditions, such as temperature fluctuations, humidity, and exposure to dust or moisture. This requires selecting materials and components that meet relevant environmental standards and testing them to ensure they can withstand these conditions. The joystick must remain functional and reliable in diverse environments, ensuring consistent performance regardless of external factors.

## **4.1.2 Button Standards:**

### **4.1.2-1 IEC 60947-5-1:**

IEC 60947-5-1 is a standard that specifies the requirements for the control circuit devices and switching elements, particularly for push buttons used in industrial environments. This standard ensures the safety, reliability, and performance of push buttons, which are critical components in control systems for machinery and equipment. The standard covers various aspects, including the mechanical and electrical endurance of the push buttons, their resistance to environmental factors, and their ability to provide clear and unambiguous operation for the user.

IEC 60947-5-1 outlines the design criteria for push buttons to ensure they can withstand the rigors of industrial use. This includes specifications for the materials used, the mechanical strength, and the operational life of the buttons. Push buttons designed according to this standard must endure a specified number of operating cycles without failure and must resist dust, moisture, and other environmental factors that could impair their function. This ensures that push buttons remain reliable over long periods, even in harsh conditions.

The standard also emphasizes the importance of ensuring that push buttons provide clear tactile feedback to the user. This feedback helps operators confirm that their input has been registered, which is crucial in environments where quick and precise control is necessary. Additionally, IEC 60947-5-1 specifies the electrical characteristics of push buttons, including their voltage and current ratings, to ensure safe operation within control circuits.

## **4.1.2-2 Design Constraints:**

### **Space Constraints:**

Push buttons must be compact to fit into limited spaces within control units. This necessitates careful selection of button models that can be integrated seamlessly into the overall design without sacrificing functionality. The small size of the buttons must not compromise their accessibility or ease of use, which is critical in maintaining efficient control operations.

### **Power Consumption:**

The push buttons need to be energy-efficient to ensure they do not significantly contribute to the overall power consumption of the control system. Low-power

components are preferred to extend the operational life of battery-powered devices and reduce the frequency of maintenance. This is particularly important in systems that rely on minimal power sources and require long-term reliability.

### **Environmental Conditions:**

Push buttons must be robust enough to operate reliably under various environmental conditions, including exposure to dust, moisture, and temperature variations. IEC 60947-5-1 specifies that buttons must be constructed from materials that can withstand these conditions. This includes using corrosion-resistant materials and ensuring the buttons are sealed against contaminants. Compliance with these environmental standards ensures that the push buttons can maintain their performance and safety in diverse settings.

By adhering to IEC 60947-5-1 and addressing these constraints, the push button design can meet the safety, reliability, and performance requirements necessary for effective control in industrial and electronic applications. This comprehensive approach to design ensures that the push buttons will provide a high-quality user experience and meet the demanding needs of our application.

### **4.1.3 CAN Bus:**

#### **4.1.3-1 Standards:**

CAN buses are always built with error-handling techniques embedded within the technology. One of these techniques built into the communication bus is bit-stuffing, which is a common standard among CAN buses. These buses also follow set sizes of frames and data sent dependent on the protocol the CAN bus is built to follow. These protocols can cause a lack of backwards compatibility in the case of different protocols being used across communication devices. If the same protocols are used, then these standards allow the buses to communicate cleanly and handle errors efficiently.

#### **4.1.3-2 Constraints:**

Specific protocols may introduce compatibility constraints with certain devices. Using the incorrect CAN protocol can result in data errors and render the receivers of CAN buses incapable of handling messages sent. This occurs when the protocol used for the CAN bus for one node sends a higher bit identifier than the node receiving the message, making messages between buses incompatible.

The cost of CAN bus modules can also be quite costly, and a single CAN bus device is needed for each microchip used within our project. This makes our options extremely limited, since this can easily cause the cost of our project to skyrocket.

#### **4.1.4 USB Cable Standards:**

In our robotic arm project, adhering to USB standards is essential for ensuring reliable communication between various components and the central control system. USB (Universal Serial Bus) technology offers a versatile and robust solution for many applications, providing high data transfer rates and support for both power and data transmission over a single cable. The following outlines the key aspects of USB standards relevant to our project:

##### **4.1.4-1 USB 2.0:**

USB 2.0 offers data transfer rates of up to 480 Mbps, making it suitable for peripherals such as keyboards, mice, and certain sensors. This standard is widely compatible and provides adequate speed for low to moderate data transfer requirements. USB 2.0 typically uses Type-A and Type-B connectors, which are prevalent and well-supported across many devices. Additionally, USB 2.0 cables can deliver power up to 2.5 watts (5V, 0.5A), making them useful for powering smaller components.

##### **4.1.4-2 USB 3.0 and 3.1:**

USB 3.0 and 3.1 significantly enhance data transfer capabilities, with USB 3.0 supporting up to 5 Gbps and USB 3.1 reaching up to 10 Gbps. These versions are ideal for high-speed data transfer applications, such as connecting cameras or data-intensive sensors. USB 3.0 and 3.1 are backward compatible with USB 2.0, ensuring versatility and ease of integration. They include Type-A, Type-B, and the versatile Type-C connectors. Additionally, these standards support higher power delivery, with USB 3.0 and 3.1 capable of delivering up to 4.5 watts (5V, 0.9A).

##### **4.1.4-3 USB 4.0:**

The latest USB standard, USB 4.0, supports data transfer rates of up to 40 Gbps, making it the best choice for extremely high-speed data transfer needs, such as real-time video streaming or high-bandwidth sensors. USB 4.0 uses the Type-C connector exclusively and supports USB Power Delivery (USB PD), offering power delivery up to 100 watts

(20V, 5A). This capability makes USB 4.0 highly suitable for power-hungry applications and ensures efficient power management in our robotic arm project.

#### **4.1.4-4 Key Features:**

##### **Power Delivery:**

USB cables not only transmit data but also deliver power to connected devices. The power delivery capabilities vary across versions, with USB 2.0 providing up to 2.5 watts, USB 3.0 and 3.1 up to 4.5 watts, and USB 4.0 supporting up to 100 watts through USB Power Delivery (USB PD).

##### **Backward Compatibility:**

USB standards are designed to be backward compatible, ensuring older devices can still connect to newer ports. This feature is crucial for maintaining the longevity and versatility of our robotic arm's components.

##### **Plug-and-Play Capability:**

USB's plug-and-play feature simplifies the connection process, allowing devices to be connected and recognized without the need for additional drivers. This ensures ease of setup and operation for the robotic arm's components.

##### **Data Integrity and Error Handling:**

USB standards incorporate robust data integrity checks and error handling mechanisms, which are critical for the reliable operation of the robotic arm. This ensures accurate data transmission between sensors, controllers, and actuators.

By leveraging USB standards, specifically that of USB 2.0, we can achieve a reliable, high-speed communication network that enhances the overall functionality and safety of our robotic arm system. USB technology will be used to connect high-speed sensors, transmit data between the joystick controller and the main processing unit, and ensure efficient power delivery to various components. Adhering to these standards ensures that our project meets industry benchmarks for performance, compatibility, and safety.

#### **4.1.5 NEMA Stepper Motor Standards:**

The National Electrical Manufacturers Association (NEMA) has established standardized sizes for stepper motors, which significantly simplified our selection process for the robotic arm project. These standards define the physical dimensions of the motor's faceplate, ensuring consistent mounting options across different manufacturers. NEMA sizes for stepper motors are denoted by a number that corresponds to the width of the motor's faceplate in tenths of an inch. For instance, NEMA 17 motors are 1.7 inches (43.2 mm) wide, NEMA 23 motors are 2.3 inches (58.4 mm) wide, and NEMA 34 motors are 3.4 inches (86.4 mm) wide.

Importantly, NEMA standards also specify safety and tolerance ratings for these motors. NEMA 17, 23, and 34 motors are typically rated for industrial use, with operating temperatures ranging from -20°C to 40°C (-4°F to 104°F). They are designed to meet IP40 protection standards as a minimum, offering protection against solid objects larger than 1mm but no specific protection against water ingress. For more demanding environments, some manufacturers offer variants with higher IP ratings, such as IP65, which provides dust-tight sealing and protection against low-pressure water jets.

In terms of tolerances, NEMA standards specify tight manufacturing tolerances for motor dimensions. For instance, the faceplate width tolerance is typically  $\pm 0.5\text{mm}$  ( $\pm 0.02$  inches), ensuring consistent fit across different manufacturers. Shaft diameters and lengths also have specified tolerances, usually within  $\pm 0.013\text{mm}$  ( $\pm 0.0005$  inches), which is crucial for precise positioning in robotic applications like ours.

These standardized sizes and specifications played a crucial role in narrowing down our search for the appropriate stepper motor. The NEMA standards provided us with exact measurements and tolerance ranges for each motor size category, allowing us to quickly assess which motors would fit within our design's physical constraints and meet our safety requirements. This was particularly important for our compact robotic arm design, where precision and reliability are paramount.

Additionally, NEMA standards ensure consistent mounting hole patterns for each size category, giving us confidence that we could easily integrate the chosen motor into our design and find compatible mounting hardware. The interchangeability offered by these standardized dimensions meant that we could consider motors from multiple manufacturers within the same NEMA size category, knowing they would be physically interchangeable and meet the same basic safety and tolerance specifications.

By leveraging these NEMA standards, including their safety ratings and tolerance specifications, we were able to quickly focus our search on specific size categories that met our physical design requirements and operational needs. This standardization significantly streamlined our component selection process, allowing us to more efficiently compare options within relevant size categories and ensure compatibility with our overall system design. The NEMA standards thus proved invaluable in guiding our motor selection, helping us balance performance requirements with physical constraints and safety considerations in our robotic arm project.

#### **4.1.6 Power Supply:**

Safety standards for power supplies are critical to ensure that these devices operate safely and reliably, protecting users and equipment from hazards such as electric shock, fire, and electromagnetic interference. Here are detailed explanations of the key safety standards and the organizations that develop and enforce them:

##### **4.1.6-1 Standards:**

UL 60950-1: This is the standard for information technology equipment safety. It covers various aspects, including electrical insulation, protection against electric shock, fire enclosures, and temperature limits.

UL 62368-1: This standard replaces UL 60950-1 and UL 60065. It is a hazard-based standard applicable to audio, video, information, and communication technology equipment. It focuses on identifying and mitigating potential hazards to users and equipment.

IEC 60950-1: Similar to UL 60950-1, it is an international standard for safety in information technology equipment.

IEC 62368-1: The international counterpart to UL 62368-1, it covers a broad range of products and focuses on hazard-based safety engineering principles.

The CE Mark indicates compliance with EU safety, health, and environmental requirements. For power supplies, compliance typically involves meeting the requirements of the Low Voltage Directive (LVD) 2014/35/EU, which ensures that electrical equipment operates safely within its specified voltage range.

The ATX standard specifies the physical dimensions, electrical outputs, and connector types for desktop power supplies. This includes voltage outputs (+3.3V, +5V, +12V, -12V, and +5VSB), current capacities, and load regulation. Standardized connectors such as the 24-pin motherboard connector, 4/8-pin CPU power connector, and PCIe connectors. Physical dimensions and mounting points to ensure compatibility with ATX chassis.

The 80 PLUS certification program rates power supplies based on their efficiency at various loads (20%, 50%, and 100% of rated capacity). Higher efficiency levels correspond to less energy waste and heat generation.

#### **4.1.6-2 Constraints:**

Constraints for power supplies encompass a range of electrical, thermal, and environmental considerations. These constraints ensure that power supplies operate reliably within their specified parameters and protect both the power supply and the devices they power. There were a number of electrical constraints. Some of these electrical constraints include voltage regulation, current capacity, noise, and efficiency. For voltage regulation, line and load regulation would need to be involved. Line regulation is the ability of the power supply to maintain a constant output voltage despite variations in the input voltage. Load regulation is the ability to maintain a constant output voltage despite changes in the load. Moreover, the power supply would need to provide the highest current to the load without exceeding its design limits. Some power supplies require a minimum load to maintain stable operation. Operating below this threshold could lead to instability or improper functioning. When it comes to the constraints of noise, minimizing noise is crucial for ensuring the proper operation of sensitive electronic devices. Finally, when making the robot arm, it would need to be highly efficient. High efficiency means less energy is wasted as heat, which is crucial for reducing energy consumption and thermal stress.

There were also some thermal constraints that needed to be considered. The power supply must effectively dissipate heat to prevent overheating and ensure reliable operation. Heat dissipation can be managed by the use of heat sinks, cooling fans, and proper ventilation. Moreover, the power supply must operate reliably across the temperature range encountered in the robot arm's environment. This can be solved by selecting components rated for the expected temperature range and incorporating thermal management solutions.

Considerations of environmental restrictions needed to be regarded as well. For instance, The power supply must be protected against dust, moisture, and other environmental contaminants. The solution is to use enclosures with appropriate IP ratings and sealing

techniques that can protect against environmental factors. Furthermore, The power supply components must be resistant to humidity and corrosion to ensure long-term reliability. Conformal coatings and corrosion-resistant materials help with enhancing durability in humid environments.

When using switching power supplies, physical and mechanical constraints had to also be considered. Firstly, the power supply had to be compact and lightweight to fit within the limited space and weight budget of the robot arm. This was resolved by using high-density power supply designs and selecting compact components that can help manage size and weight constraints. Moreover, the power supply must be securely mounted and capable of withstanding vibrations and shocks experienced during the robot arm's operation. Robust mounting solutions had to be implemented and components that were highly rated for high vibrations and shock environments in order for durability of the power source.

Extra constraints when using a switching power supply included budget limitations. The cost of the power supply had to fit within the overall budget for the robot arm project. Balancing performance requirements with cost and exploring cost-effective alternatives without compromising critical features can help manage that restriction.

#### **4.1.7 Current Sensors:**

Current sensors for a robot arm are crucial for monitoring and controlling the electrical current passing through the motors and other components. The standards for these sensors ensure accuracy, reliability, and safety. These are the list of standards for the current sensors

##### **4.1.7-1 Standards:**

IEC 60947-2: This standard covers low-voltage switchgear and controlgear, including requirements for current sensors.

IEC 61557: Specifies the performance requirements for current sensors used in electrical installations.

ANSI C37.90: Relates to the protective relays and related devices, including current sensors used in protection systems.

IEEE 1584: Although primarily focused on arc flash calculations, it includes guidelines on current sensing for protection and safety.

IEEE C37.20.1: Standard for metal-enclosed low-voltage power circuit breaker switchgear, relevant to current sensors in such environments.

#### **4.1.7-2 Constraints:**

Current sensors in a robot arm application face several constraints that need to be carefully managed to ensure optimal performance and reliability. First, there can be some physical constraints when it comes to using current sensors. The current sensor must be compact and lightweight to fit within the limited space of the robot arm without adding significant weight, which could affect the arm's agility and precision. Moreover, The sensor must be easily mountable and integrable into the existing mechanical and electronic design of the robot arm. There would also be some electrical constraints as well when implementing current sensors. The sensor must cover the full range of currents expected during all operating conditions, including startup surges, normal operation, and peak loads. Moreover, high accuracy and precision are essential for precise control of the robot arm's movements and for protection against overcurrent conditions. Using high-quality sensors with low error margins and regular calibration can help maintain accuracy. Furthermore, the sensor's power consumption should be minimal to avoid excessive power draw from the robot arm's power supply, so using low power sensors would be the answer.

There were also mechanical constraints when using current sensors for the robot arm. Firstly, The sensor had to be compact and fit within the limited space available in the robot arm. That is why small form factor sensors had to be selected so they can be easily integrated into the design. Furthermore, proper mounting and alignment are essential for accurate current measurement. It was important to implement precise mounting techniques and ensure that the sensor is correctly aligned with the current-carrying conductor.

Moreover, there were performance restrictions that needed to be thought about as well. For starters, The sensor had to be sensitive enough to detect small current changes accurately. Choosing sensors with high sensitivity and ensuring proper calibration were two critical steps to solve the problem. Additionally, the sensor should have minimal offset and drift over time and temperature variations. Because of this, high-quality sensors with low offset and drift characteristics were chosen and compensation algorithms had to be implemented.

## **4.2 Software Standards and Constraints:**

Considering the abundance and versatility of the choices between languages, libraries, and interfaces, software may not appear to have many constraints. However, time to learn and debug a program, processing speed of the hardware used, and platform requirements all restrict our capabilities for developing our needed programs. For our project, this means being cautious of MCUs that cannot properly run our chosen simulator, both due to a language compatibility issue with the platform that the MCU processor runs, and physical space for memory.

To combat some of these constraints, there are wider-reaching standards in place that help programmers to reach unique solutions within the bounds of limited hardware. Many of these are user-driven, rather than set by any specific protocols or rules. These standards range from syntax, to document formatting, to interfacing protocols.

### **4.2.1 Programming Languages:**

The simulator we use does not have many standards, and is compatible with very few languages. Namely, the C++ language and some of its derivatives. This constraint prevents us from using a program such as Matlab or Python without the use of an interface to talk with the simulator. To combat this constraint, our project uses ROS (Robotic Operating System), which is standardized to work with most programming languages. This means that with a few libraries or packages downloaded, we can bridge the gap between our simulator software, Gazebo, and our desired programming language.

Not every programming language is created equal either, as there are many which are not open-source. This limits the programmer from full control over their program, and can present problems which the programmer will not be able to solve. Functions built within proprietary sources may limit the overall capabilities of the language or software used.

Python is an open-source platform with many libraries and packages available to the user to make programming easier. The primary standards it follows are in regards to its syntax, but is otherwise uniformly compatible with most object-oriented processes, as it was built from the structure of the Java programming language. It has support for many standard data-structures and algorithms, making it accessible and easy to learn.

#### **4.2.2 Compatibility:**

All of our software must be compatible with each other, and in this way, software standards strive to make most programs and interfaces compatible. Common standards that facilitate this compatibility are document formatting, such as .doc, .txt, and .pdf, that most programs will have the capability to export to, making file transferral possible between programs.

#### **4.2.3 Memory and Program Size:**

Memory in particular will affect the speed at which data is transferred between our embedded hardware and our software, as well as restrict the size of the program we use. We are using a highly capable simulator to simulate and communicate motion to our robotic arm, which will require a large amount of memory to run. Memory size and availability will affect our processing speed, and without a sufficiently large amount of space for continuous updates and real-time computing, we will not have the ability to run our needed programs.

#### **4.2.4 Processing Power:**

Our hardware will dictate how fast and reliably we will be able to process our program. All software is constrained by the technology that is used to run it. The Raspberry Pi has a standard of manufacturing that dictates all of their models have a memory of at least 8GB, which for a processor that is dedicated to one program should be enough to bypass the constraint of processing speed.

### **Chapter 5: Comparison of ChatGPT with Search Engines**

#### **5.1 ChatGPT**

ChatGPT, a language model developed by OpenAI, presents several advantages over traditional search engines. One of the most significant benefits is its ability to mimic an understanding of and generate conversational text based on the context provided. This capability allows for more interactive and conversational experiences, making it ideal for tasks that require nuanced understanding and detailed responses.

Firstly, ChatGPT excels in contextual understanding. Unlike search engines that provide links to webpages, ChatGPT can retain the context of a conversation, enabling it to generate more relevant and coherent responses building upon previous ones. This makes it particularly useful for complex queries or follow-up questions where a continuous dialogue is necessary. For instance, in a research setting, ChatGPT can synthesize information from multiple sources and provide summaries that are easier to comprehend. Those same resources can be later referenced and worked with again at any point in the conversation. Additionally, ChatGPT offers an interactive and conversational experience. It can engage users in a back-and-forth dialogue, clarifying doubts and offering explanations in real-time. This interactive capability is particularly beneficial in educational contexts, customer support, and virtual assistance, where users seek more than just static information.

Another advantage is ChatGPT's ability to provide comprehensive answers. Instead of merely pointing users to various sources, ChatGPT can integrate information from different sources into a cohesive response. This is advantageous for users looking for synthesized information without having to sift through multiple webpages. Furthermore, ChatGPT is highly versatile, assisting with a wide range of tasks beyond information retrieval, such as generating creative content, providing language translations, solving coding problems, and aiding in writing and editing tasks.

Despite its strengths, ChatGPT has several limitations. One significant drawback is the accuracy and reliability of its responses. Since ChatGPT generates text based on patterns in the data it was trained on, it can sometimes produce incorrect or misleading information. Unlike search engines that often link to authoritative sources, or at the very least allow the user to choose which source it finds to be authoritative, ChatGPT's responses may lack verifiability.

Moreover, ChatGPT has a static knowledge base. Its knowledge is based on the data available up to its last update, and it cannot provide real-time information or updates. This makes it less useful for queries requiring the latest data, such as current news or live events. Additionally, ChatGPT often does not provide source referencing in its responses. This can be a drawback for academic or professional use where source verification is crucial.

Another limitation is its performance with complex queries. For highly specialized or complex queries, ChatGPT may struggle to provide accurate and detailed responses. Its performance can be inconsistent for topics requiring deep domain-specific knowledge. Lastly, ChatGPT's responses can reflect biases present in the training data, resulting in

outputs that may be culturally biased or inappropriate, which is a significant consideration for applications in sensitive areas.

## 5.2 Search Engines

Search engines like Google and Bing are fundamental tools for information retrieval on the internet, offering several distinct advantages. One of the primary benefits is their access to vast amounts of information. Search engines index billions of web pages, providing access to an extensive range of information on virtually any topic. This vast database allows users to find specific and detailed information quickly. Moreover, search engines provide real-time updates. They continuously crawl and index new content, ensuring that users have access to the latest information. This is particularly valuable for time-sensitive queries, such as current news, stock prices, or live event updates.

Another advantage is the ability to retrieve information from authoritative sources. Search engines rank results based on various factors, including relevance and authority, helping users find credible and reliable information. This ranking system enhances the reliability of the retrieved data. Additionally, search engines support diverse formats, retrieving information in various formats such as text, images, videos, and news articles. This diversity allows users to access information in the format that best suits their needs.

Search engines also offer advanced search features, enabling users to refine their searches with filters by date, location, file type, and more. These features help users find more specific information efficiently. Despite these advantages, search engines have limitations that can impact their usability.

One major limitation is information overload. The vast amount of information available through search engines can be overwhelming, making it difficult for users to sift through numerous results to find specific information. Additionally, not all sources indexed by search engines are of high quality or reliable. Users must critically evaluate the credibility of the sources, which can be time-consuming and challenging, and ultimately a skill that takes developing.

Another drawback is the presence of ads and sponsored content. Search engines often display ads and sponsored content at the top of search results, which can detract from the user experience and make it harder to find organic, non-promoted content. Privacy concerns also arise with search engines, as they track user behavior to improve search results and target ads. This data collection raises concerns about the use of users' search history and personal information for advertising purposes. Furthermore, companies like

Google have been criticized for providing irrelevant or superfluous information in search results. Recently, Google's AI Gemini has been noted for answering questions immediately at the top of the screen, but many instances show that it provides incorrect or low-quality information [8][9].

Lastly, for complex queries, search engines may not always provide the most relevant results. Users may need to refine their searches multiple times or visit several web pages to gather comprehensive information. Ultimately search engines provide the user with near-infinite access to information, but the user must be skilled enough to retrieve that information and implement it effectively for it to be of any use.

### **5.3 Practical Applications and Experiences**

In the context of a Senior Design project, both ChatGPT and search engines have played significant roles in enhancing the learning experience. For instance, when researching components for our project, ChatGPT provided synthesized information and explanations about different technologies, helping us make informed decisions without going through multiple sources. However, for real-time updates on component availability and prices, search engines proved more effective. Another example is troubleshooting technical issues. ChatGPT could generate step-by-step solutions and explanations, offering a quick understanding of problems. In contrast, search engines directed us to forums and documentation where we found detailed discussions and community support.

Moreover, while writing and editing reports, ChatGPT assisted in formatting references and refining drafts, making the process more efficient. On the other hand, search engines were invaluable for sourcing references and verifying information, ensuring the accuracy and credibility of our work. By comparing the advantages and limitations of ChatGPT and search engines, it becomes clear that each has unique strengths and weaknesses. ChatGPT excels in interactive, context-aware conversations, while search engines provide access to a vast and continuously updated repository of information. The choice between using ChatGPT or a search engine depends on the specific needs of the user and the nature of the query, but a combined use of both would greatly benefit any and all applications.

### **5.4 Pros and Cons:**

Platforms such as ChatGPT, Google, and Bing make research for any project much faster. They provide results based on our specified needs, which include educational articles,

theses from graduates with PhDs, schematics, and textbooks. While most of these could be found on paper at a local university's library, these platforms save us the time of searching by hand for the specific bits of information that we need.

This information is also up-to-date, providing us with the newest information and discoveries. This may mean the newest models for components we are searching for, as well as new scientific discoveries that we may be able to apply to our project to make development easier.

While in most cases, using these methods is far faster and more reliable than textbooks and paper documents printed decades ago, the biggest drawback is ensuring that the information gathered from these sources is factual. Where printed books and non-internet sources have the advantage is often in peer-review. Anyone can create a website, a forum, a page, or a social media post that ChatGPT or a search engine may pull information from. While it is possible that the sources found via these methods are factual and from trusted sources, it is much harder to verify this. Therefore, when using these methods, it requires the added step of finding at least three additional sources that confirm the information found.

Using search engines are far more reliable than ChatGPT, and a big drawback of the ChatGPT, and any generative AI platform, is the program's capability to lie. The program does not know what is true and what is false, and is making statistical "guesses" with the information it knows, which can often lead you to "learning" incorrect details about a subject. These "lies" may be peppered in between real and verifiable information, which can make parsing the true facts a bit tricky. Any information received from ChatGPT needs to be verified with either a paper source, or one found from other trusted sources on the internet, such as a government or scientific website that processes articles and papers that it publishes. Despite this major drawback, ChatGPT is an amazing tool to use in terms of efficiency, as it beats out all other methods by saving the user an immense amount of time. It can help to direct the user to the correct terminology or search they should use to find additional information from textbooks, scientific journals, and publishers online.

## 5.5 Examples:

An example where we used ChatGPT to help with research is for the gate driver section. We asked the AI for advice on how to best select a gate driver for our design. We started by asking basic overarching questions about the definition of and purpose of gate drivers. The answers served as decent summaries and were essentially true. A concise summary

like this is useful because it helps with knowledge retention and helps streamline the learning process, quickly targeting what information needs to be researched next. After getting a summarization of the function of the gate driver, we were able to start a more direct line of questioning to help determine which specifications needed to be researched for the gate driver selection. To determine what kind of amplification we needed we asked the language model what logic-level voltage our preferred microcontroller used. The AI reported it as 3.3 V, and after checking with the product page this was confirmed as true. Using that as a jumping-point, we asked what other specifications we would need to select our gate driver and found a formula for drive-current based on the gate charge and switching time. We then checked the datasheet of the MOSFET, which gave us the value of the gate charge, but not the switching time. When we asked ChatGPT how to find switching time, it said that switching time is the summation of the rising time, falling time, turn-on delay, and turn-off delay times. All of these times were in the datasheet, so we were able to use them to calculate a drive current. The drive voltage was already in the datasheet so we now had the logic level, drive current, and drive voltage we needed to select a compatible gate driver for our desired parts. When asked about some of the amplification behavior, the AI volunteered information about how the voltage can be changed, but more interestingly it offered suggestions of parts that matched our specifications. This, however, revealed a limitation in the AI's ability to understand a complex and multi-part task, such as this one, as when checked on these parts on the product page they were not actually compatible with the 3.3 V logic level.

Another application in the gate driver section was helping us to interpret the datasheet of our preferred gate driver and better understand its function. It concisely explained how the gate driver is able to output a specific voltage based on a voltage supplied to it. Further reading of the datasheet confirmed this summary was accurate.

Demonstrated in Appendix A [20] is a conversation between ChatGPT and one of our group members, asking ChatGPT to explain the differences between different components we had looked at using for our project.

In this example ChatGPT assumed CUI - AMT10 and the rev through bore encoder are the same product and just made up info even though they are separate products. This example shows how unreliable ChatGPT is during the research phase, yet helpful when trying to find which direction we need to go for our project.

# Chapter 6: Hardware Design

## 6.1 Joystick Subsystem PCB

### 6.1.1 Joystick Modules:

The joystick module is designed to provide control inputs for the robotic arm through a custom PCB. The schematic below shows two analog joysticks connected to the PCB, interfacing with the microcontroller unit (MCU) pins. The power connections are essential for the operation of the joysticks: both joysticks are connected to a +5V power supply, ensuring they have the necessary voltage to function. The ground (GND) connections are similarly made to establish a common reference point for the circuit.

Analog input connections are set up as follows: Joystick U2's vertical Y-axis is connected to the V1, V2, and V3 pins, while the horizontal X-axis is connected to the H1, H2, and H3 pins. Specifically, V1 (V+) and H1 (H+) are connected to the +5V power supply, V3 (V-) and H3 (H-) are grounded, and V2 (V) and H2 (H) provide the analog input to the respective MCU pins. For Joystick U2, V2 is connected to A1 and H2 is connected to A0. Joystick U3 follows the same connections as U2, with the only difference being V2 is connected to A3 and H2 is connected to A2. These connections allow the custom PCB to accurately read the position of each joystick axis.

All V- and H- connections are grounded together, ensuring a common ground reference for the signals. Similarly, all V+ and H+ connections are powered together by the +5V node, provided by the micro usb, which we will discuss later. This setup ensures that both joysticks receive a stable power supply and share a common ground, which is crucial for maintaining signal integrity and accurate readings.

The schematic also includes SEL+ and SEL- lines for the joystick buttons which we will not be using or connecting in our project. Also included are SHIELD lines that help protect the analog signals from electromagnetic interference, ensuring reliable readings.

By setting up these connections, the joystick module is integrated into the control system, allowing the custom PCB to process input from the joysticks and translate it into control commands for the robotic arm.

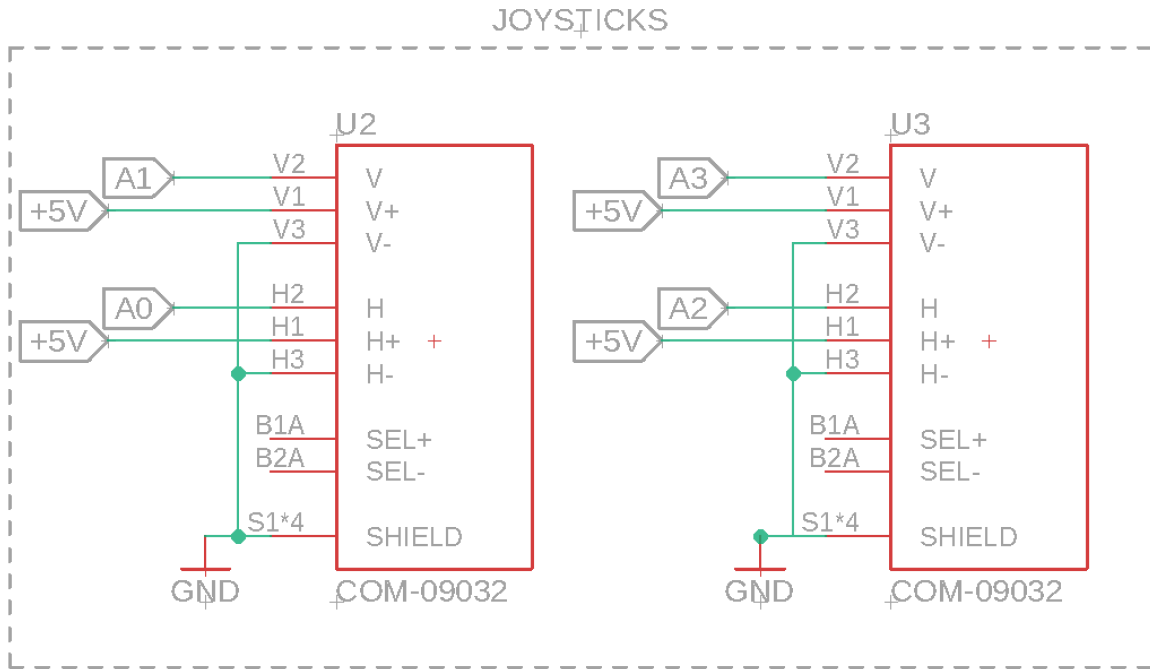


Figure 6.1.1 - Joystick Module Schematic on Fusion 360

### 6.1.2 Mechanical Buttons:

In the following section, we will discuss the schematic for the general-purpose buttons and reset buttons incorporated into our joystick PCB subsystem. These buttons play a crucial role in providing additional control functionalities, including emergency stops and system resets. The design and connections of these buttons will be detailed to illustrate their integration into the overall control system.

#### 6.1.2-1 General Purpose Buttons:

The schematic shown below illustrates the connections for the general-purpose buttons incorporated into the joystick PCB subsystem. These buttons are 4-pin tactile switches, although only two pins are active at any given time, with the other two pins providing mechanical stability on the PCB. Each button is configured in a pull-down orientation: one end of the button is connected to the +5V supply line, while the other end is connected to digital input pins D0, D1, and D2 on the MCU, respectively. Additionally, each button's connection to the ground is facilitated through a  $10\text{k}\Omega$  pull-down resistor, ensuring the input pin reads low (0) when the button is not pressed out of preference.

These general-purpose buttons are versatile and can be used for various control functions. One will act as an emergency stop button, another as a record and replay button, and the third as an end effector activator button. This setup ensures that functions can be easily and reliably controlled by the user through simple, robust, and effective button presses.

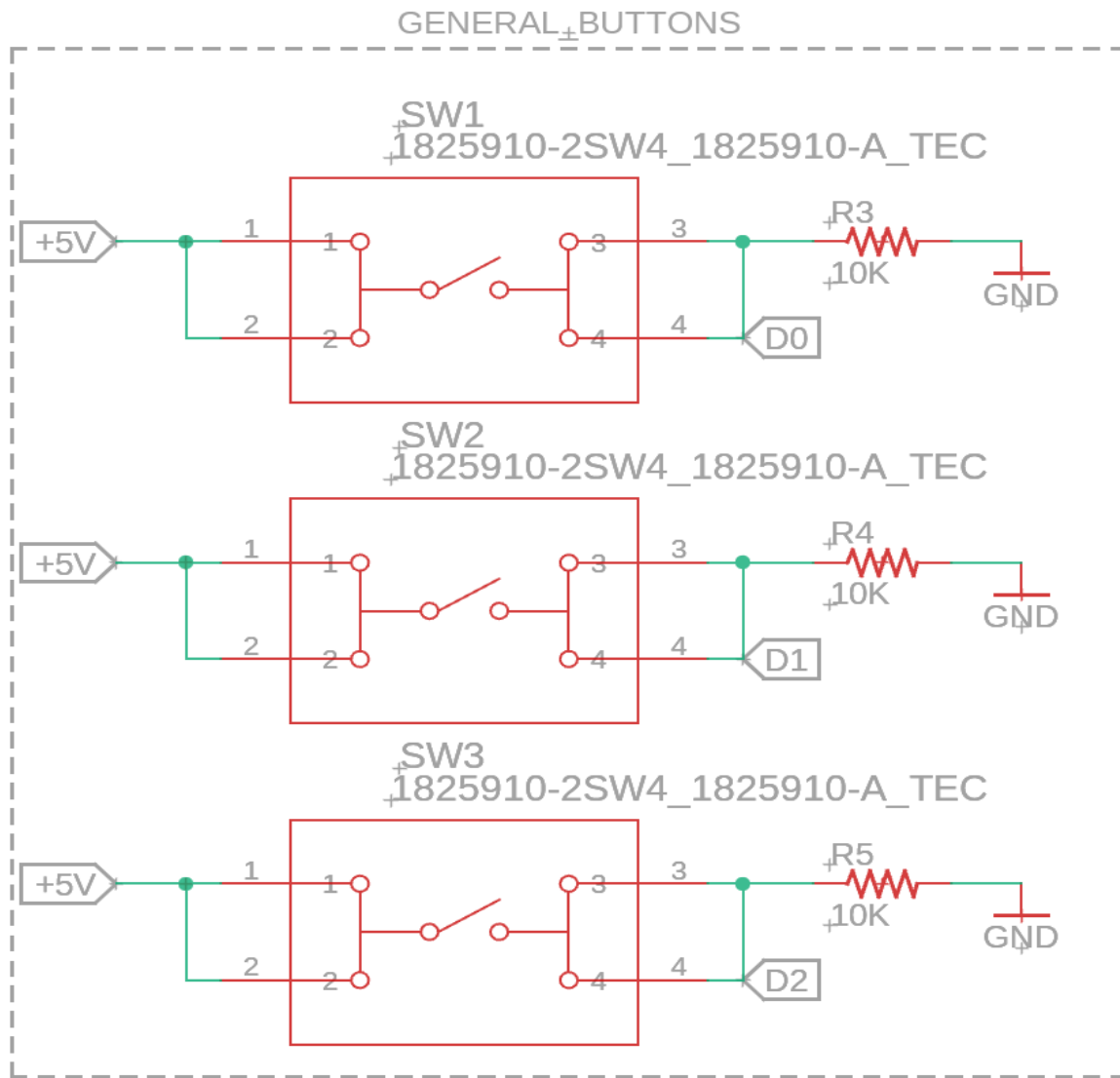


Figure 6.1.2-1 - General Input Buttons Schematic on Fusion 360

### 6.1.2-2 Reset Button:

The schematic below illustrates the reset button circuitry integrated into the joystick PCB subsystem. Unlike the general-purpose buttons, the reset button is configured as an active low input. This means that when the button is pressed, it creates a low signal (ground) that triggers the reset function on the MCU. One end of the button is connected to the ground, while the other end is connected directly to the reset pin on the microcontroller unit (MCU). This configuration allows the button to reset the MCU when pressed, ensuring the system can be quickly and efficiently restarted if necessary.

In addition to the direct connection to the reset pin, the reset button circuitry includes a connection to the +5V supply line. This connection features a 1N4148W diode and a  $10\text{k}\Omega$  resistor in parallel between the reset node and the +5V supply. The diode helps to protect the circuit by preventing reverse voltage, while the resistor ensures a stable voltage supply, reducing the risk of accidental resets due to voltage fluctuations. Furthermore, two  $0.1\mu\text{F}$  decoupling capacitors are placed in parallel between the +5V supply and ground. These capacitors help to filter out any noise or transient voltages, providing additional protection to the circuit and ensuring consistent operation. The reset button is a crucial component for maintaining the stability and reliability of the joystick PCB subsystem. By allowing the system to be reset quickly and safely, this button helps to prevent and mitigate potential issues that could arise during operation.

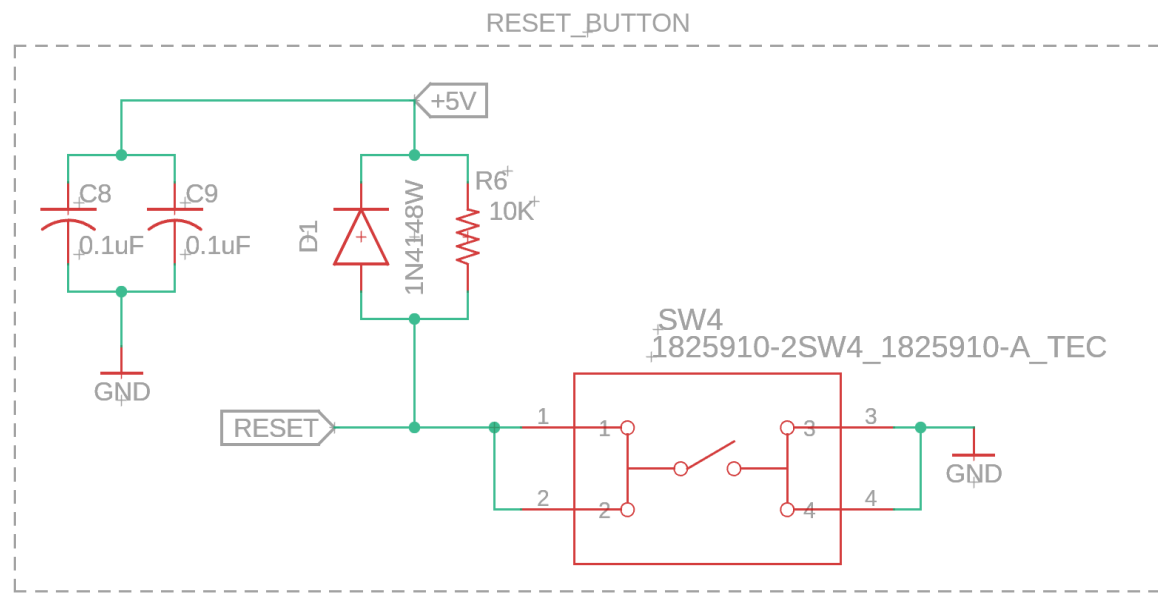


Figure 6.1.2-2 - Reset Button Schematic on Fusion 360

### **6.1.3 Micro Usb Connection:**

The Micro USB connection is a crucial component of our joystick PCB subsystem, facilitating both power delivery and data communication. The Micro USB connector has five pins, each serving a specific function in the overall design.

Pin 1, labeled VUSB, is responsible for providing power to the entire PCB. This pin is connected in series with a fuse (F1), which offers protection against overcurrent scenarios with a maximum of 15V and 500 amps. The +5V node on the other side of the fuse distributes power to all necessary components within the joystick subsystem PCB. This connection ensures that the PCB receives a stable and protected power supply, crucial for reliable operation.

Pin 2, labeled D-, serves as the negative data line. According to the MCU datasheet, this pin is to be connected in series with a  $22\Omega$  resistor (R1). The node on the other side of the resistor is labeled RD- to differentiate it as the data line after the resistor, which is directly connected to the D- pin on the MCU. This configuration helps manage data transmission integrity by matching the impedance and reducing potential signal reflections. Pin 3, labeled D+, functions similarly to D- but serves as the positive data line. It is connected in series with a  $22\Omega$  resistor (R2), and the node on the other side is labeled RD+ to indicate the data line after the resistor, which is directly connected to the D+ pin on the MCU. This parallel configuration ensures that both data lines are properly managed for optimal data transmission.

Pin 4, labeled USBID, is not utilized or connected in our design. This pin is typically used for identifying the connected device type in some USB configurations, but it is not necessary for our joystick subsystem's functionality.

Pin 5, labeled UGND, is connected to the UGND pin of the MCU. Additionally, it is connected to the overall ground of the system through a ferrite bead (L1). The ferrite bead helps reduce noise and electromagnetic interference, ensuring a cleaner and more stable ground connection. This setup is essential for maintaining signal integrity and overall system stability, but is not required according to any datasheet.

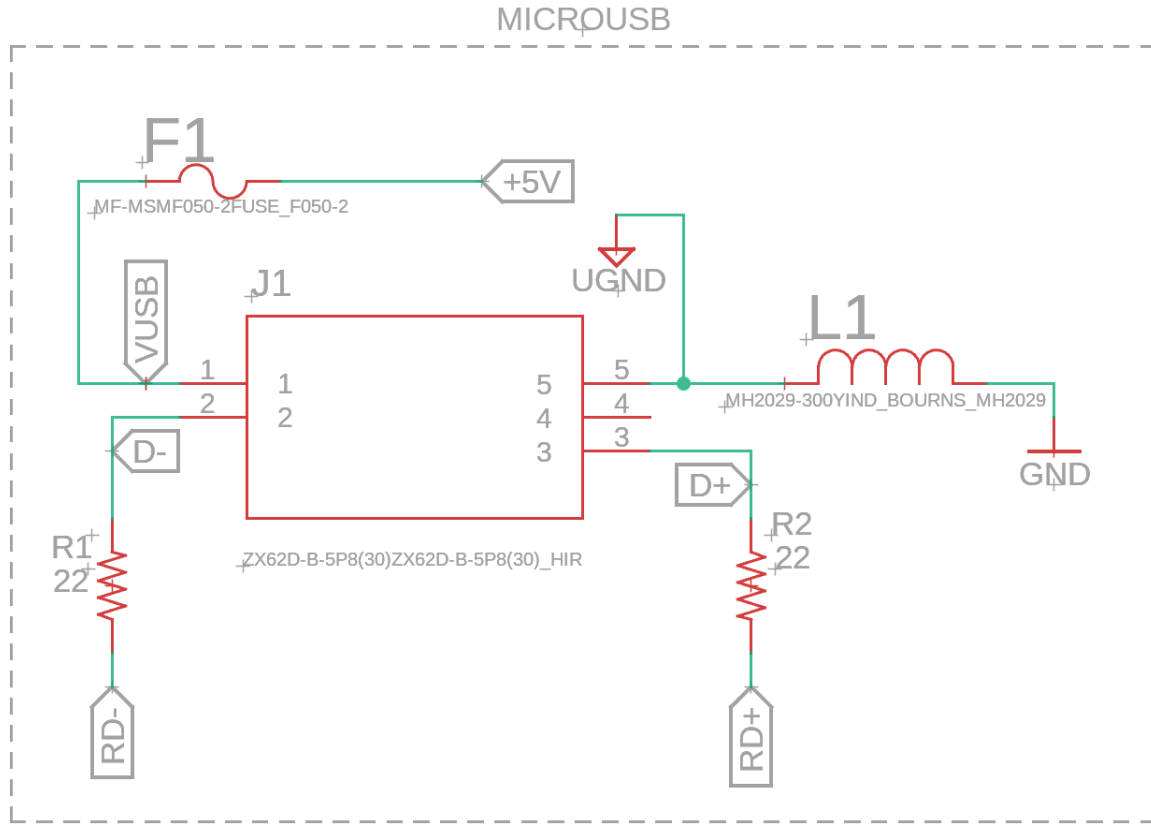


Figure 6.1.3-1 - Micro Usb 5-pin Schematic on Fusion 360

In addition to the above schematic, the schematic shown below includes protection varistors (RV1 and RV2) connected in series with the D- and D+ data lines from the Micro USB connector. These varistors are connected between the data lines and ground to protect the system from voltage spikes and surges. The varistors used (CG0603MLC-05E) have a maximum voltage rating of 5V, as specified in their datasheet. This configuration ensures that any excessive voltage on the data lines is clamped and redirected to ground, thereby safeguarding the delicate components of the joystick PCB subsystem and ensuring stable and reliable operation.

With the addition of varistors, fuses, and a ferrite bead in our Micro USB connection, we have implemented a comprehensive protection strategy for our joystick PCB subsystem. The fuse (F1) provides overcurrent protection by breaking the circuit if the current exceeds safe levels, preventing potential damage same as the varistors, and the ferrite bead (L1) helps in reducing electromagnetic interference, ensuring clean and stable power delivery. Together, these components work to create a reliable and safe power

source, protecting the system from electrical anomalies and maintaining consistent operation.

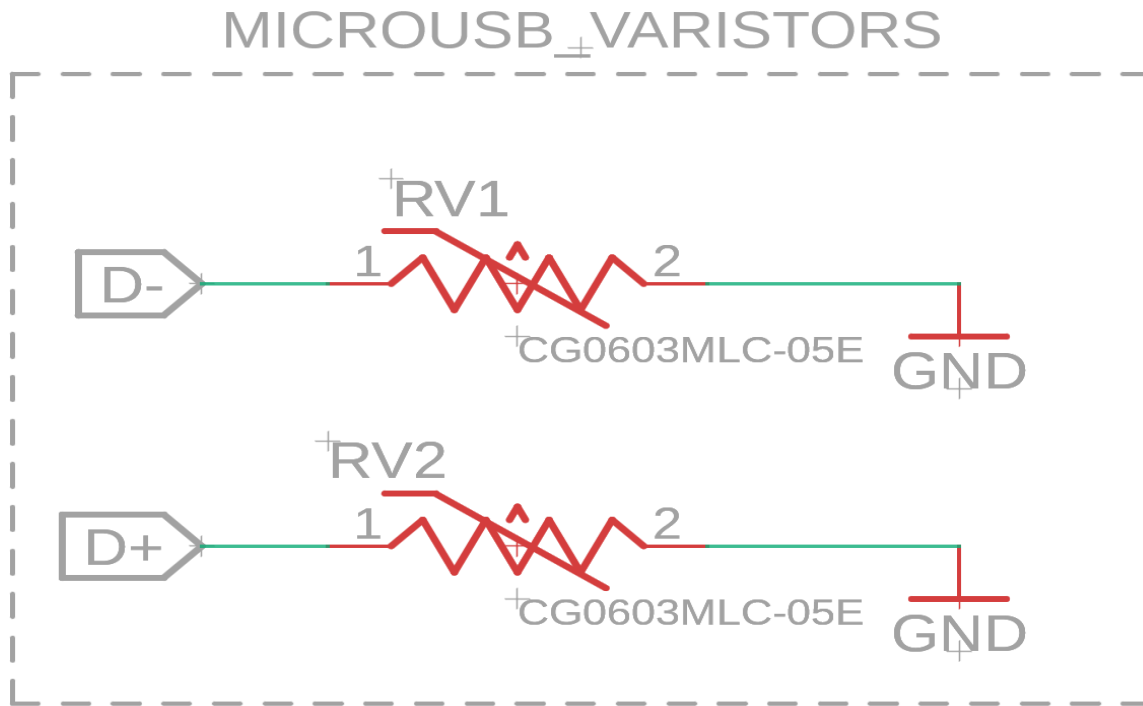


Figure 6.1.3-2 - Protection Varistors Schematic on Fusion 360

#### 6.1.4 16MHz Crystal Oscillator:

An included 16MHz crystal oscillator plays a critical role in providing a stable clock signal for the ATMEGA32U4 microcontroller. This clock signal is essential for the timing and synchronization of the microcontroller's operations, including the execution of instructions and communication protocols. The schematic shows the crystal oscillator connected between the XTAL1 and XTAL2 pins of the microcontroller.

A  $1\text{M}\Omega$  resistor (R8) is placed in parallel with the crystal oscillator. This resistor helps start the oscillation by providing a small bias current, which ensures that the crystal can begin vibrating at its specified frequency of 16MHz. Additionally, two  $20\text{pF}$  capacitors (C6 and C7) are connected from each end of the crystal to ground. These capacitors are specified by the crystal's datasheet and are crucial for the oscillator's proper operation, as they stabilize the oscillation by filtering out any noise and ensuring a clean and stable frequency output.

By connecting the crystal oscillator in this manner, we ensure that the microcontroller has a reliable and precise clock source, which is necessary for the accurate timing of its internal processes and external communications. This setup allows the microcontroller to perform consistently at its intended speed, enhancing the overall performance and reliability of our joystick controller system.

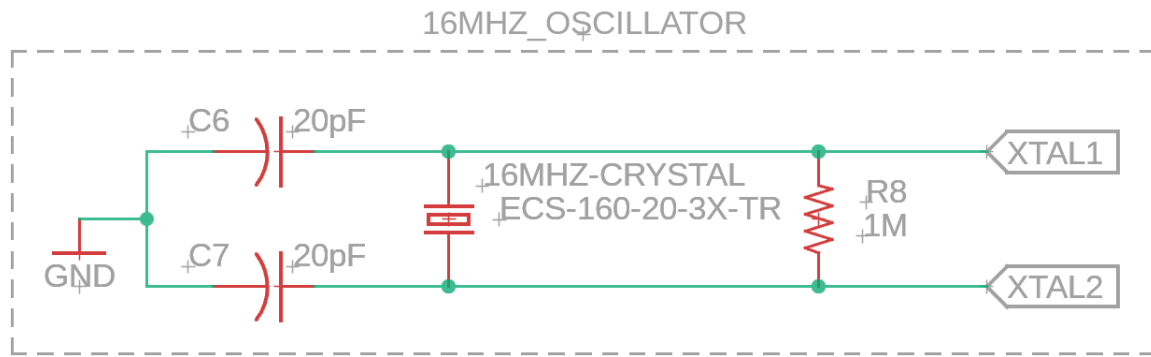


Figure 6.1.4 - 16MHz Crystal Oscillator Schematic on Fusion 360

### 6.1.5 Decoupling Capacitors and Power LED:

The power decoupling capacitors are critical components for ensuring the stable operation of the ATMEGA32U4 microcontroller. They help filter out noise and provide a clean and stable voltage supply, which is essential for the proper functioning of the microcontroller and other sensitive components. In the power decoupling schematic below, we have several decoupling capacitors strategically placed to achieve this purpose. Between the +5V and ground, a  $10\mu\text{F}$  capacitor (C1) and a  $0.1\mu\text{F}$  capacitor (C2) are placed in parallel. The  $10\mu\text{F}$  capacitor helps to smooth out low-frequency noise and provide bulk capacitance, while the  $0.1\mu\text{F}$  capacitor is effective at filtering out high-frequency noise. Together, they ensure a stable supply voltage close to the microcontroller, which is crucial for its reliable power delivery.

A  $0.1\mu\text{F}$  capacitor (C3) is placed between VCC and ground, ensuring stability for the microcontroller's main power supply. Additionally, a  $0.1\mu\text{F}$  capacitor (C4) is placed between AVCC and ground. AVCC is the analog power supply for the microcontroller, and this capacitor helps to filter out any noise that could affect the analog-to-digital conversion (ADC) performance. Placing this capacitor close to the AVCC pin ensures minimal interference and a stable analog reference voltage. A  $1\mu\text{F}$  capacitor (C5) is placed between UCAP and UGND. UCAP is the internal USB regulator capacitor, and having a  $1\mu\text{F}$  capacitor here ensures that the USB transceiver receives a stable voltage,

which is vital for maintaining reliable USB communication. The UGND is the ground specific to the USB circuitry, and this capacitor helps to maintain a clean power supply for the USB functions.

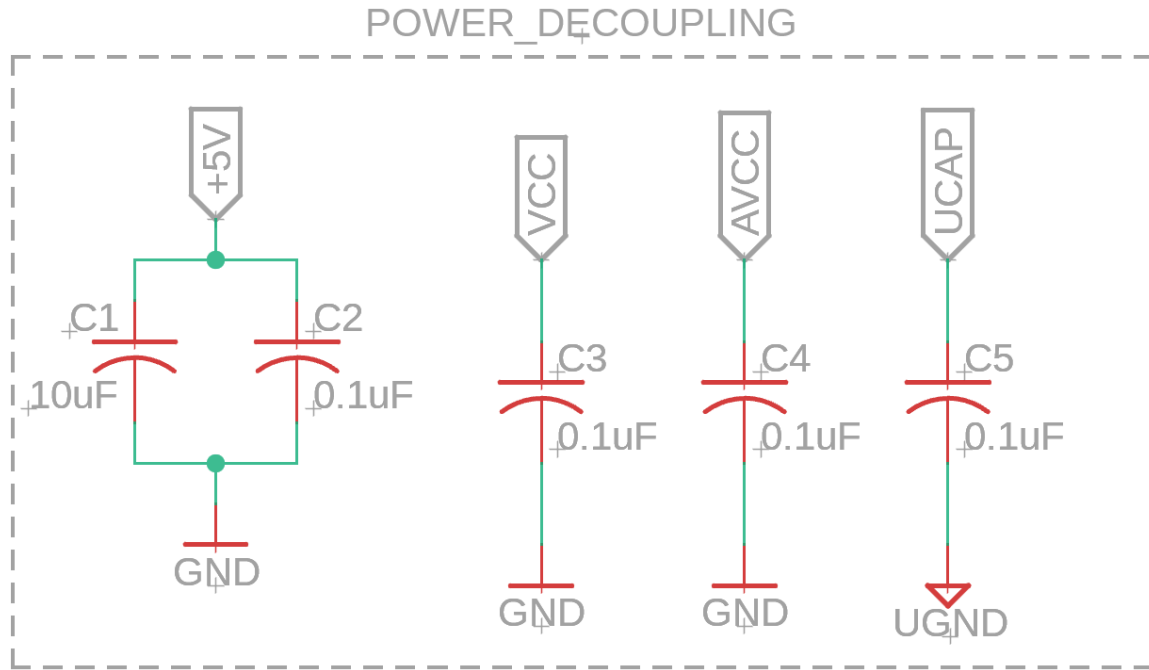


Figure 6.1.5-1 - Power Decoupling Capacitors Schematic on Fusion 360

Additionally, for convenience purposes, we included a power-on LED seen in the schematic shown below connected in series with a  $1k\Omega$  resistor (R10) between the +5V power supply, after the Fuse, and ground. This LED serves as an indicator to verify that the microcontroller is receiving power that isn't over the Fuses limit. When the system is powered on, the LED will light up blue, providing a visual confirmation that the microcontroller and other components are properly energized.

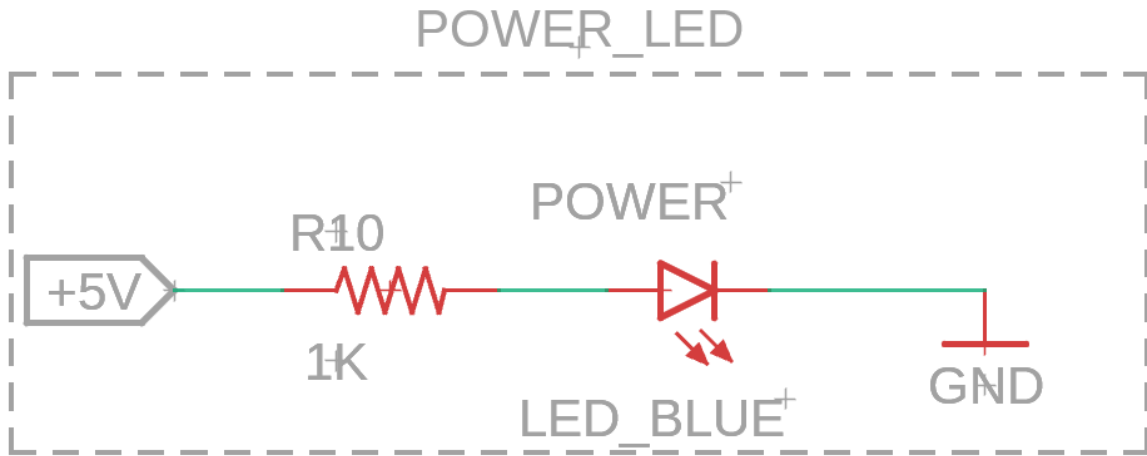


Figure 6.1.5-2 - Power-On LED Schematic on Fusion 360

### 6.1.6 MCU Connections:

In the first part of the ATMEGA32U4 microcontroller schematic, several important connections are made to ensure the proper functionality of the joystick PCB subsystem. The analog pins A0 to A3 are connected to the middle pins of their respective joystick potentiometers, allowing for the reading of analog voltage values corresponding to the joystick positions. The digital inputs D0 to D2 are connected to their respective general-purpose buttons, enabling digital read functionality for these input buttons.

The reset pin is connected to the reset node on its button, providing the ability to reset the microcontroller as needed. The D- and D+ pins of the microcontroller are connected to RD- and RD+ from the micro USB, facilitating USB communication for data transfer and power supply. The XTAL1 and XTAL2 pins are connected to the 16MHz crystal oscillator that was discussed earlier, to provide the necessary clock signal for the microcontroller's operation.

The AREF pin is connected to a decoupling capacitor to ground, providing a stable analog reference voltage for the ADC (Analog-to-Digital Converter) to ensure accurate analog readings. Additionally, the HWB pin is connected to a 10k resistor in series with ground, enabling the USB bootloader functionality when the reset button is pressed, allowing for easy firmware updates and programming via USB. Additionally, the microcontroller schematic includes connections for the SPI interface with labeled pins MISO, MOSI, and SCK. These connections facilitate serial communication, allowing for

efficient data exchange with other peripherals or devices as needed. We will discuss this more in the ICSP header section.

In summary, this section of the schematic ensures that the microcontroller has all the necessary connections for analog and digital input readings, USB and ICSP communication, reset functionality, and a stable clock signal, enabling it to effectively manage the joystick and button inputs for the joystick PCB subsystem.

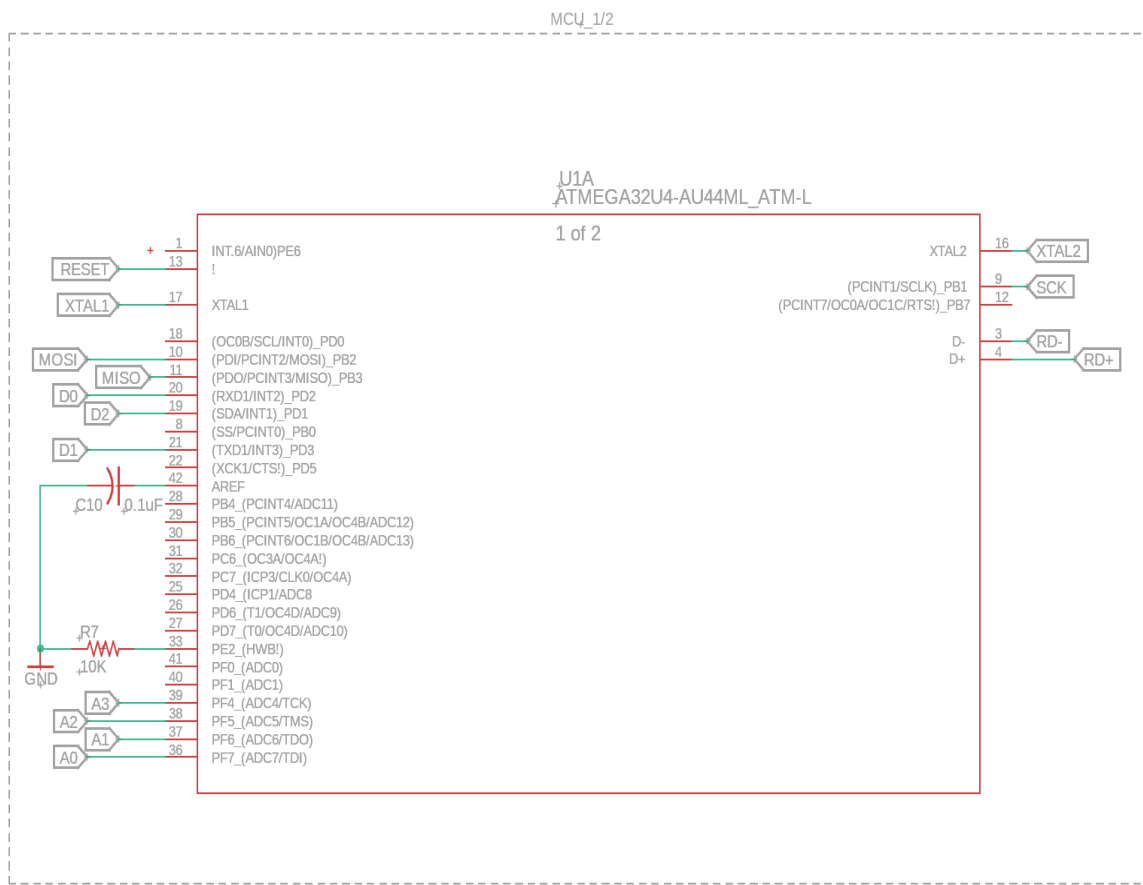


Figure 6.1.6-1 - ATMEGA32U4 Schematic 1 of 2 on Fusion 360

In the second part of the ATMEGA32U4 microcontroller schematic, the focus is on the power and ground connections essential for the microcontroller's operation. All VCC, VCC<sub>2</sub>, VBUS, and UVCC pins are interconnected and linked to the +5V supply provided by the micro USB, ensuring a consistent power supply to the microcontroller. This connection is crucial for the stable operation of the microcontroller and all its

internal components. Similarly, all ground pins (GND, GND\_2, GND\_3, GND\_4) are interconnected to the same ground to maintain a common reference point for the circuit, which is vital for preventing ground loops and ensuring accurate signal readings. The UGND pin, which is specific to the USB ground, is separately connected to the UGND on the micro USB to maintain the integrity of the USB communication.

Additionally, the AVCC pin, which supplies power to the analog circuitry of the microcontroller, is connected to AVCC\_2 and then linked to the +5V supply. This connection passes through a ferrite bead, which helps filter out high-frequency noise and provides a cleaner power supply to the analog components, ensuring more accurate analog-to-digital conversions and overall stable operation of the analog sections of the microcontroller. Overall, these connections ensure that the microcontroller receives a stable and noise-free power supply, critical for the reliable performance of both its digital and analog functionalities.

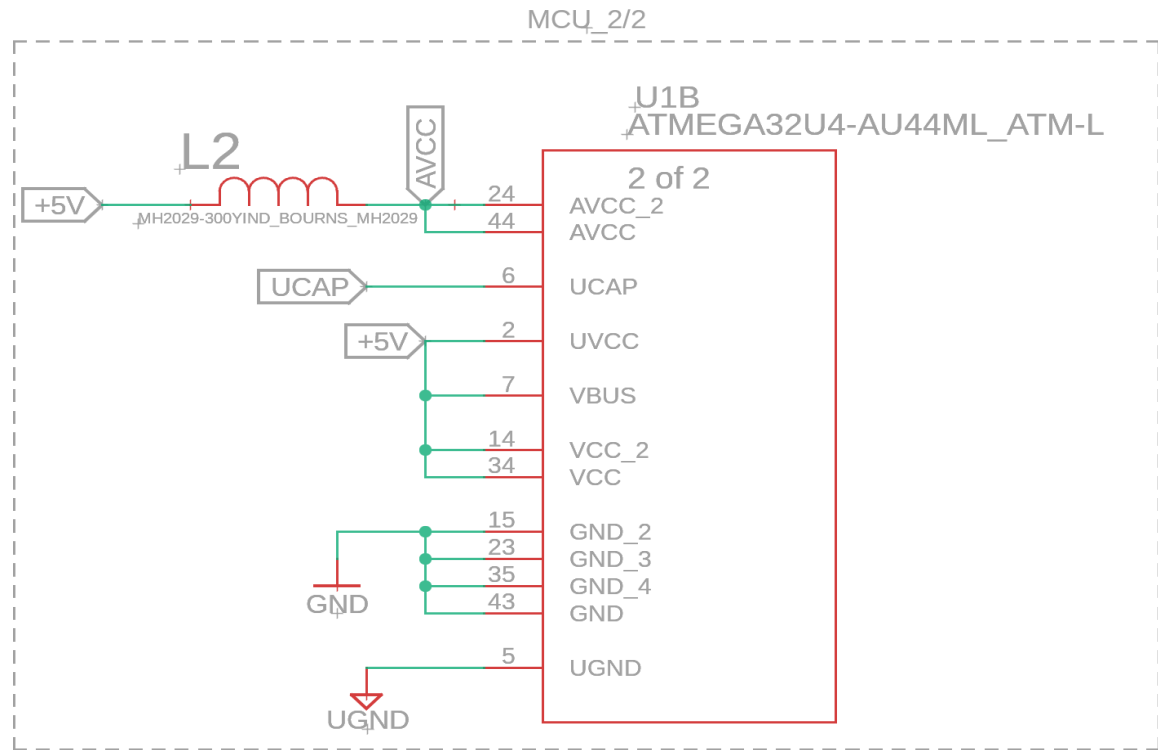


Figure 6.1.6-2 - ATMEGA32U4 Schematic 2 of 2 on Fusion 360

Finally, the ICSP (In-Circuit Serial Programming) header schematic shown below includes a 6-pin header that provides a connection for programming and debugging the microcontroller. The pins are connected as follows: pin 1 to MISO, pin 2 to +5V, pin 3 to

SCK, pin 4 to MOSI, pin 5 to RESET, and pin 6 to GND. This header is initially used to burn the bootloader on the device using an Arduino, which is a necessary step for enabling subsequent programming via the micro USB port. Once the bootloader is burned, the board can be conveniently programmed through the micro USB connection. The ICSP header is essential for initial development with the custom PCB but will not be needed for normal operation.

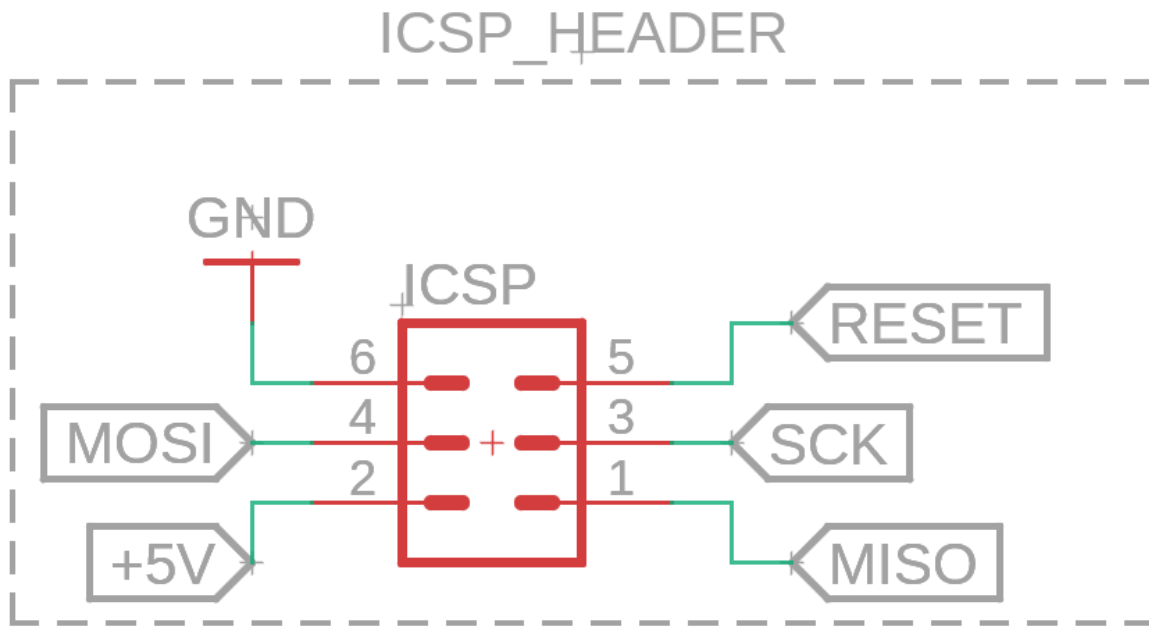


Figure 6.1.6-3 - ICSP Header Schematic on Fusion 360

## 6.2 Motor Subsystem PCB

The motor subsystem is one of the most complex parts of our hardware section. It is best understood when divided into multiple components. The motor control PCB includes several key schematics: Dual H-Bridge schematic, gate driver schematic, position sensor schematic, current sensor schematic, CAN bus schematic, and the RP2040 MCU schematic. Each of these components plays a crucial role in ensuring precise and efficient motor control, allowing the FOC algorithm running on our Raspberry Pi to take full advantage of the motors capabilities.

### 6.2.1 Dual H-Bridge

A single stepper motor requires dual H-Bridge circuits because each stepper motor consists of two windings (or phases) that need to be independently controlled. Each winding is essentially a separate electromagnet set that needs precise control of the current direction to produce the stepping motion.

The H-Bridge allows for the reversal of current through each winding, which is essential for the bidirectional control of the stepper motor. By using two H-Bridge circuits, we can control both windings of the stepper motor independently, which is critical for precise motor positioning and torque control.

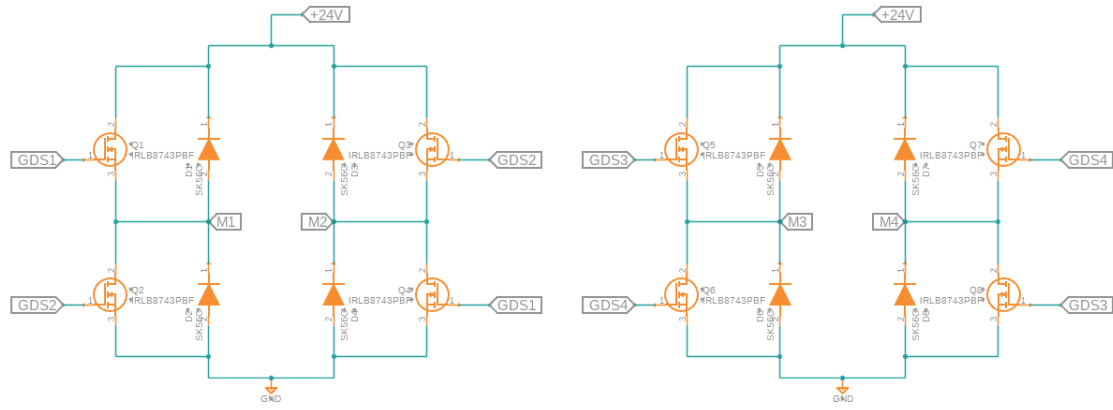
The H-Bridge operates by alternately switching the MOSFETs on and off. This switching controls the direction of the current flow through the motor windings, allowing the motor to spin in either direction and at various speeds.

The gate drive signals (GDS1, GDS2, GDS3, GDS4) are provided by the gate driver circuit, which amplifies the control signals from the microcontroller to the levels required for the MOSFET gates.

When controlling inductive loads like stepper motors, switching the current on and off rapidly can cause high-voltage spikes due to the collapsing magnetic fields. These voltage spikes, known as back EMF (Electromotive Force), can damage the MOSFETs and other components in the circuit if not properly managed.

Flyback diodes, such as the SK56 diodes used in this schematic, are placed across each MOSFET to provide a path for the current generated by these spikes. When the MOSFETs turn off and the magnetic field collapses, the induced voltage causes current to flow through the diodes, safely dissipating the energy and protecting the MOSFETs from potential damage.

By incorporating flyback diodes into the H-Bridge design, we ensure the longevity and reliability of the motor control PCB. These diodes are crucial for handling the inductive kickback from the motor windings, preventing high-voltage transients from affecting the sensitive electronic components.



q

Figure 6.2.1 - Dual H-Bridge Schematic on Fusion 360

## 6.2.2 Gate Driver

The gate driver serves as an intermediary between the control signals coming from the microcontroller and the mosfets making up the control circuit that drives the motors. The control signals that are output by a microcontroller have too little power to activate the MOSFETs that they control the behavior of. To solve this problem a gate driver can amplify that weak signal into a higher power signal capable of driving the MOSFETs in the desired behavior. In our case, our selected MOSFETs have a minimum drive voltage of 4.5 V, but achieve their maximum efficiency at 10 V. Our selected gate driver has 8 total pins. Pin 1 inputs 3.3 V of power from our microcontroller's 3.3 V output pin. The second and third pins are the positive and negative terminals for the control signal to be received from the microcontroller. This control signal will be output from pins 18 and 27 on the microcontroller. The fourth pin is the input circuit ground and is connected to the 57th or ground pin of the microcontroller.

On the opposite side of the gate driver has the positive supply voltage input at pin 5. This pin provides the reference voltage that the gate driver will amplify the control signal to. In our case, it's wired to a 10 V source as 10 V allows the MOSFETs to operate with minimum resistance. As recommended in the datasheet, a bypass capacitor has been added to the schematic. Pin 6 is the driver output. This contains the amplified signal used to drive the MOSFET. This pin is connected to the gate pin of the corresponding MOSFET. Pin 7 is the active miller clamp; this pin improves stability by mitigating the effects of parasitized voltage through the Miller effect. This pin also connects to the gate pin of the MOSFET allowing it to monitor the gate voltage and clamp it if the voltage

drops below acceptable values. Pin 8 is the power ground serving as a reference voltage. This pin is connected to the system ground.

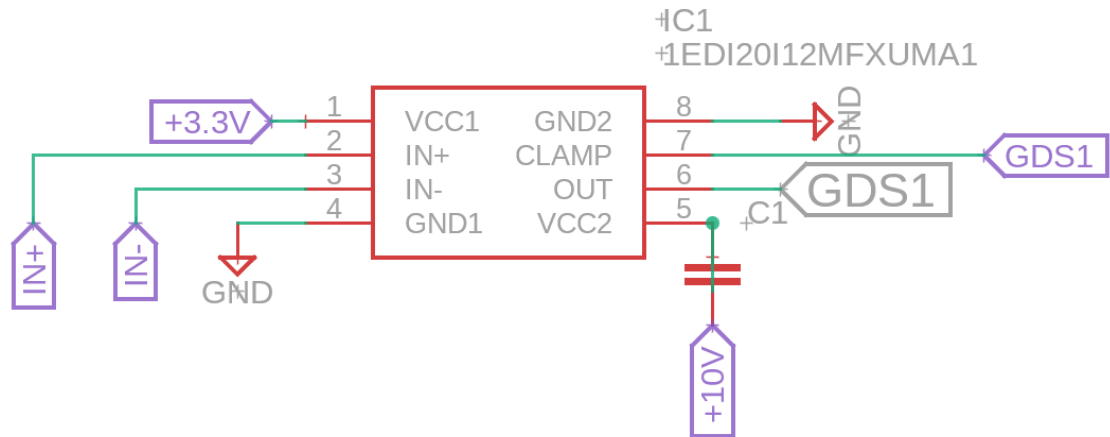


Figure 6.2.2 - Gate Driver Schematic on Fusion 360

### 6.2.3 Position Sensor

Position sensors allow for accurate detection of the motor shaft's angle, which is essential for implementing closed-loop control systems and enhancing the accuracy of the motor's positioning capabilities. It provides the microcontroller direct measurements of angle and allows the derivation of speed and provides a way to measure error in the feedback loop.

Our selected position sensor communicates over SPI. The connections made are as follows: Pin 5 (MOSI) is connected to GPIO1F1. Pin 6 (MISO) is connected to GPIO4F1. Pin 7 (CS) is connected to GPIO4F1. Pin 8 (GND) is connected to ground (GND). Pin 9 (PWM) is connected to GPIO2F1. Pin 12 (SCLK) is connected to GPIO2F1. Pin 13 (VDD) is connected to a 3.3V power supply. This position sensor will be placed on the motor PCB alongside other essential components, including the current sensor, gate driver, and MCU. The integration of these components on a single PCB ensures efficient communication and coordination between them, enhancing the overall functionality and reliability of the motor control system. The compact and efficient layout of the motor PCB will facilitate easy assembly and maintenance, contributing to the robustness of the system.

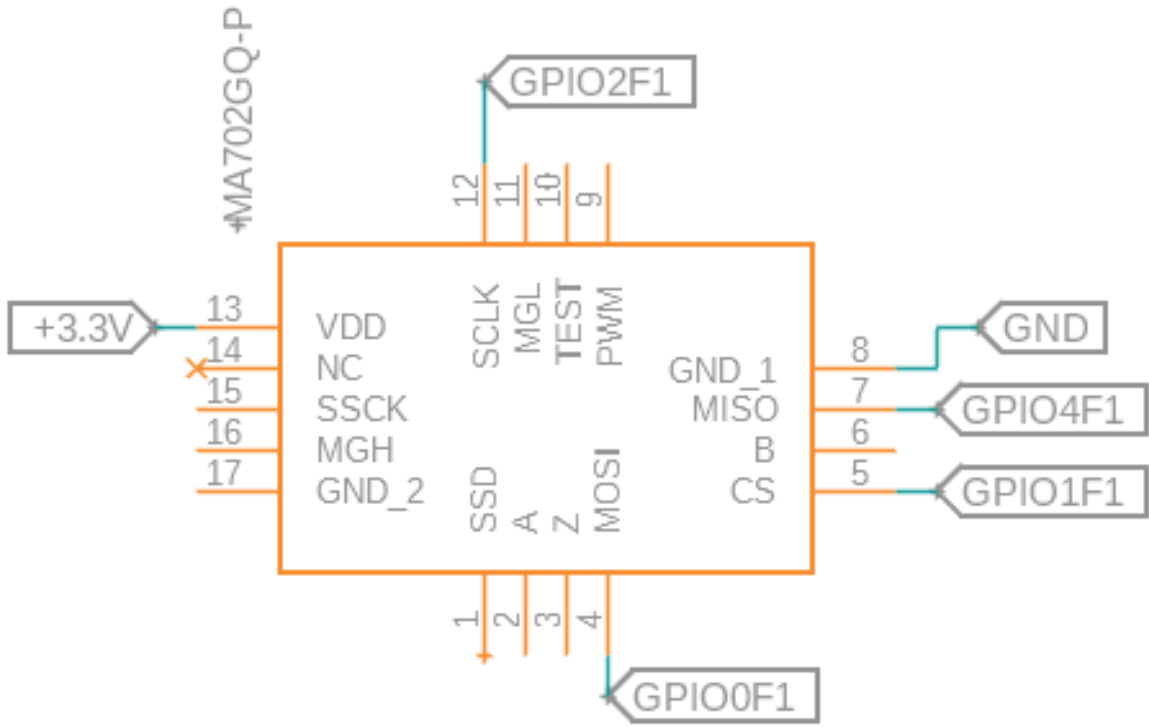


Figure 6.2.3 - Position Sensor (Rotary Encoder) Schematic on Fusion 360

#### 6.2.4 Current Sensor

The current sensor is used to monitor the current running through the four phases of each motor, outputting an analog signal to the microcontroller. The four phases of the motor are connected to pins one, two, three, and four of the current sensor. Pin five is connected to the system ground. Pin 6 is a bandwidth selector pin and will adapt to either 20 kHz or 80 kHz based on the device connected to it. Pin 7 is the analog output signal that contains the current information the sensor was designed to measure. This pin will be connected back to the microcontroller. The final pin, pin 8 serves as a power input pin that powers the sensor. In this case it's connected to a 5 V source from our power distribution network. Once implemented this allows the microcontroller to send information about the current back to the main computer. This data can be used to make torque calculations in real time which is essential for our robot being able to make decisions based on the torque required to lift an object.

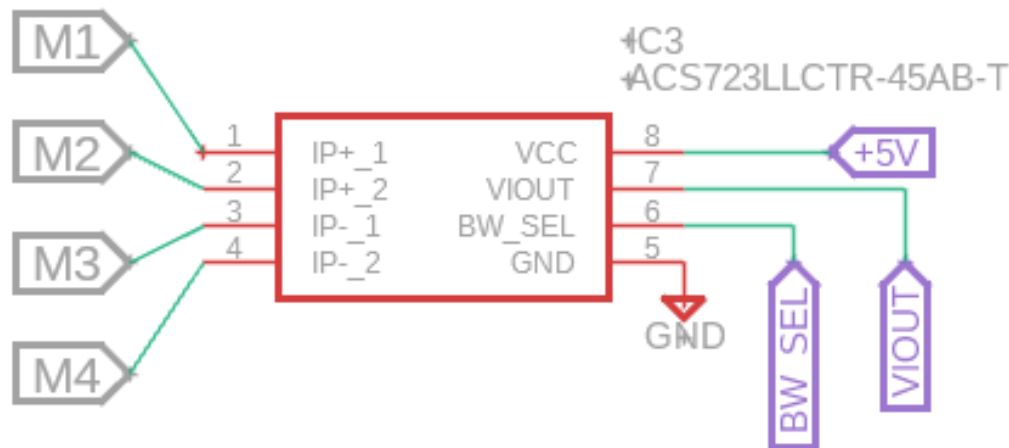


Figure 6.2.4 - Current Sensor Schematic on Fusion 360

## 6.2.5 CAN Bus

The CAN bus connections will be constructed using our own board, built with MCP2551 transceiver and MCP2515 controllers. It will require a quartz clock of at least 8,000 MHz, and a board for pins. This will be a very similar board to the development boards, which use all the same components except for the transceiver. These are built with arduino in mind, meanwhile we are tweaking this design to be more compatible with a Raspberry Pi 4 microprocessor. The microprocessor will be more tolerant of the voltage levels produced with these components in mind.

The CAN pins labeled SO/SI stand for the MISO/MOSI connections within the embedded system. The microcontrollers will be connected to the SCK (clock) signals separately. The rest of the pins are fairly intuitive, which correspond to the VOUT, Ground, and INT (Interrupt) of both CAN module and microcontrollers. Each microcontroller will be connected to an individual CAN node, creating the network of CAN communication devices that we will use to talk not only with the motors, but with each microcontroller in real time.

The Raspberry Pi will act as the host that runs communications, printing out and reading the CAN communications. It will also handle the simulation and handling of any data the CAN buses read that the FOC algorithms on our microcontrollers do not use. It will be in charge of initial calculations, as well as sending our first message to the CAN bus nodes so that our motors can function.

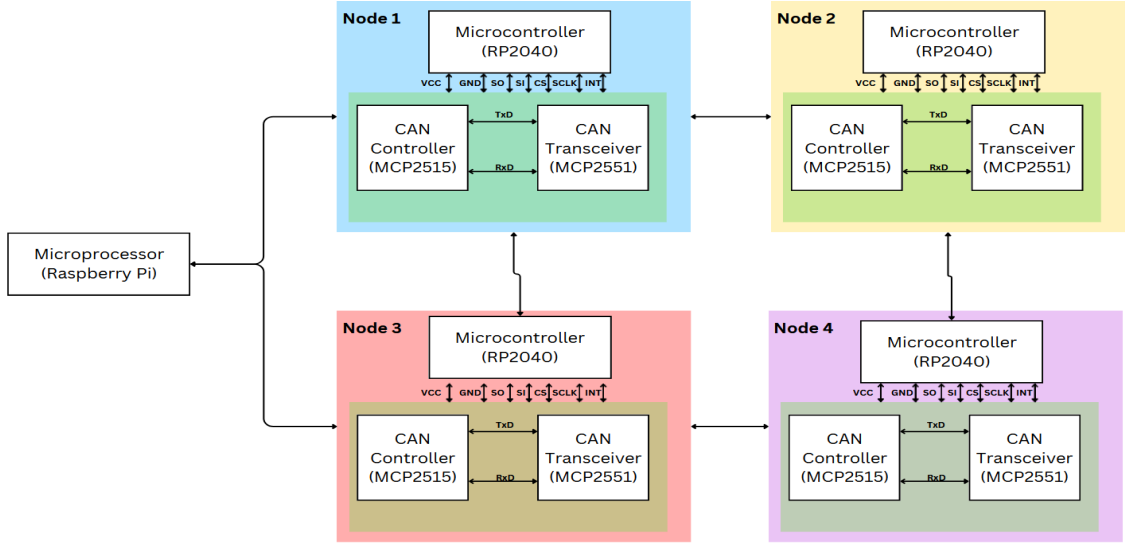


Figure 6.2.5 CAN Bus Node Connections

## 6.2.6 Microcontroller Connections

The RP2040 microcontrollers rely on being connected to our CAN boards in order to send information between each other. However, these microcontrollers are not 5V tolerant, so we will be using our custom soldered logic-level shifter to shift the voltage from 5V to 3.3V, preventing our microcontroller from experiencing a burnout. Each microcontroller will be connected to their own CAN bus to create four nodes that the signals will pass between. These connections will attach to our motors, getting signals from the gate drivers.

Each microcontroller will belong to a single node, connected centrally to the Raspberry Pi host. The CAN controller and transceiver components will create the CAN architecture, allowing us to send messages to and from other CAN Tx/Rx connections. The microcontrollers will then connect to our motor drivers, as they are integral for shifting the motor position. The microcontrollers will pass on variables to adjust the frequency and torque of our motors using FOC algorithms.

Below is a schematic of the microcontrollers and its connections as they fit with the gate drivers.

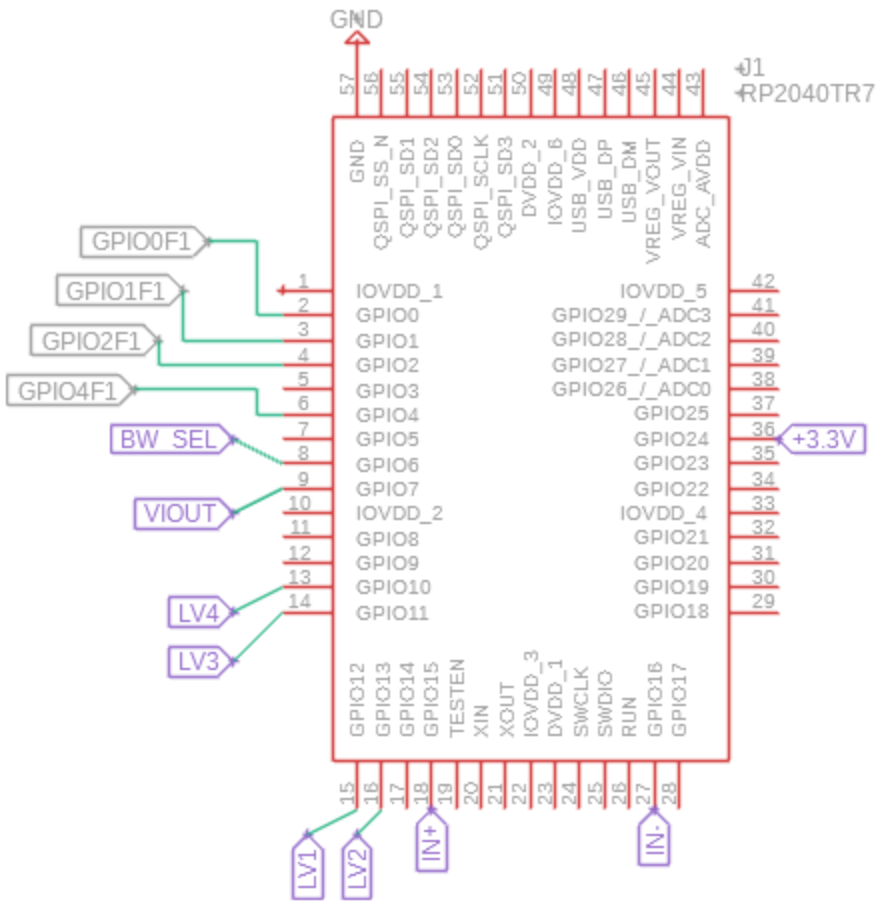


Figure 6.2.6 - Microcontroller Connections Schematic on Fusion 360

The pin connection structure to a single CAN module is as follows: GP10 (LV4) to CS (HV4), GP11 (LV3) to SI (HV3), GP12 (LV1) to INT (HV1), GP13 (LV2) to SO (HV2), GND to GND, 3V3OUT (LV) to VCC (HV).

The pin connection to the gate driver includes the 3.3 V output to pin 1 on the gate driver, GPIO15 to pin 2 of the gate driver, GPIO16 to pin 3 of the driver, and the ground pin connecting to the equivalent ground pin on the gate driver.

The current sensor is connected to the microcontroller via its bandwidth selector connecting to GPIO6 and VIOUT connecting to GPIO7. The bandwidth sensor will allow

the current sensor to sync up its bandwidth to more closely match the microcontroller. VIOUT is the analog output of the current sensor that will allow the robot to gain real time information about the torque of the motor and allow it to make decisions based on that information.

The rotary encoder has connections at pins GPIO0, GPIO1, GPIO2, GPIO4, as well as the 3.3 V source and the ground. These connections allow for the rotary encoder to receive the power it needs to operate as a position sensor and communicate that information back to the microcontroller. That information can then be further passed through the CAN bus to the robot to allow the robot to make decisions based on the rotational position of the stepper motor. This is crucial for the actual movements of the arm as this will make the kinematics equations that help the robot figure out how to move from one position to another possible.

## 6.3 Raspberry Pi/Computer Subsystem

The Raspberry Pi used for our system will be a Raspberry Pi 3 microprocessor, compatible with the RP2040 microcontrollers. These will be connected to a CAN bus system to talk with microcontrollers, which will connect to each other via the CAN-L and CAN-H pins. The power system will also connect to the Raspberry Pi system via a microUSB to produce at least 15W of power. Additionally, the Raspberry Pi will serve as the central hub for processing data and coordinating communication between various subsystems, ensuring seamless operation and control of the entire system.

The Raspberry Pi is the central host for all communication between our main components, including our joystick subsystem. It is the main driver for simulating initial movement, as well as taking feedback to readjust any movement during processing an operation.

The schematic for this part can be found along with the pinout in the official documentation. We will not be building this part, and will only be using it for simulations and powering our CAN network.

The pin structure connected directly to a CAN node is as follows: 5v (Pin 4) to VCC, GND (Pin 6) to GND, GPIO23 (Pin 16) to CS, GPIO9 (Pin 21) to SO, GPIO10 (Pin 19) to SI, GND (Pin 20) to SCK, GPIO24 (Pin 12) to INT. This setup will ensure reliable communication and power delivery for the entire control system.

## 6.4 Power Distribution Subsystem

In order to power our robot arm using the switching power supply, the components within the system would need proper voltage regulation and distribution. Since the output voltage of the power supply ranges from 21.6-28.8V, we used the desired input voltage of the power supply, which was 24V, for the majority of the parts in the robot arm. For example, since stepper motors require a supply voltage of 24V, they can be directly connected from the 24V output of the power supply. This can be done using appropriately rated wires and connectors to handle the current draw of each motor. However, there are certain components of the arm that have a different voltage requirement. In this case, we would need three DC-DC buck converters to step down the voltage to the required levels of each component. These converters consist of resistors, capacitors and integrated Pulse Width Modulation (PWM) circuits.

For starters, in order for the RP2040 microcontroller to operate within the robot arm, it requires a supply voltage of 3.3V. In this case, a 24V to 3.3V DC-DC buck converter would be needed. The schematics of this kind of DC-DC converter can be seen in the figure below. The input of the DC-DC converter would be connected to the 24V output of the power supply. Meanwhile, the output of the DC-DC converter would provide 3.3V for the MCU using wires that are suitable for the current draw of the microcontroller.

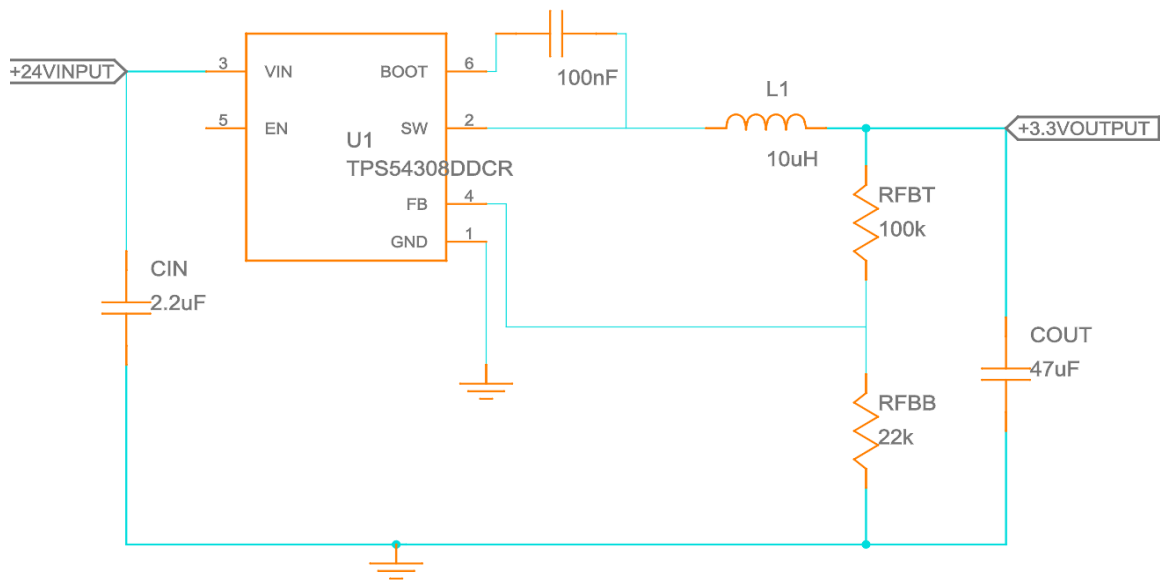


Figure 6.4-1 - 24V to 3.3V Buck DC-DC Converter Schematic on Fusion 360

Next, both the Raspberry Pi 3 microprocessor and the Hall Effect current sensors require a supply voltage of 5V. So, we would need a 24V to 5V DC-DC buck converter, whose schematics of the DC-DC converter can be seen in the figure below. For the connection to work, the input of the DC-DC converter had to be connected to the 24V output of the power supply. The output of the DC-DC converter would provide 5V for the current sensors and microprocessor using wires that are suitable for the current draw of the current sensors.

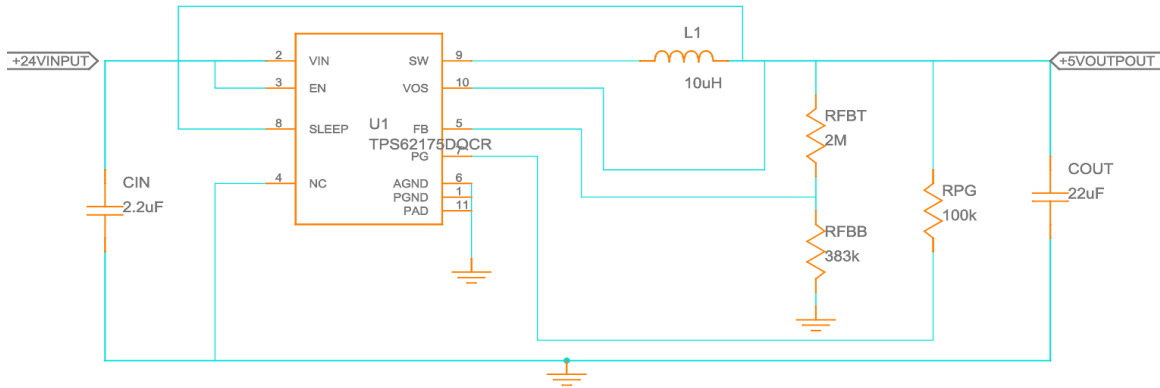


Figure 6.4-2 - 24V to 5V DC-DC Buck Converter Schematic on Fusion 360

Moreover, the robot arm also contains gate drivers that require a voltage of 10V to power the MOSFETS. In this case, a 24V to 10V DC-DC converter would be needed. The schematics of this kind of DC-DC converter can be seen in the figure below. The input of the DC-DC converter had to be connected to the 24V output of the power supply. For the connection to work. The output of the DC-DC converter would provide 10V for the gate drivers using wires that are suitable for the current draw of the drivers. Once the connection is complete, the gate drivers would fully turn on the MOSFETS.

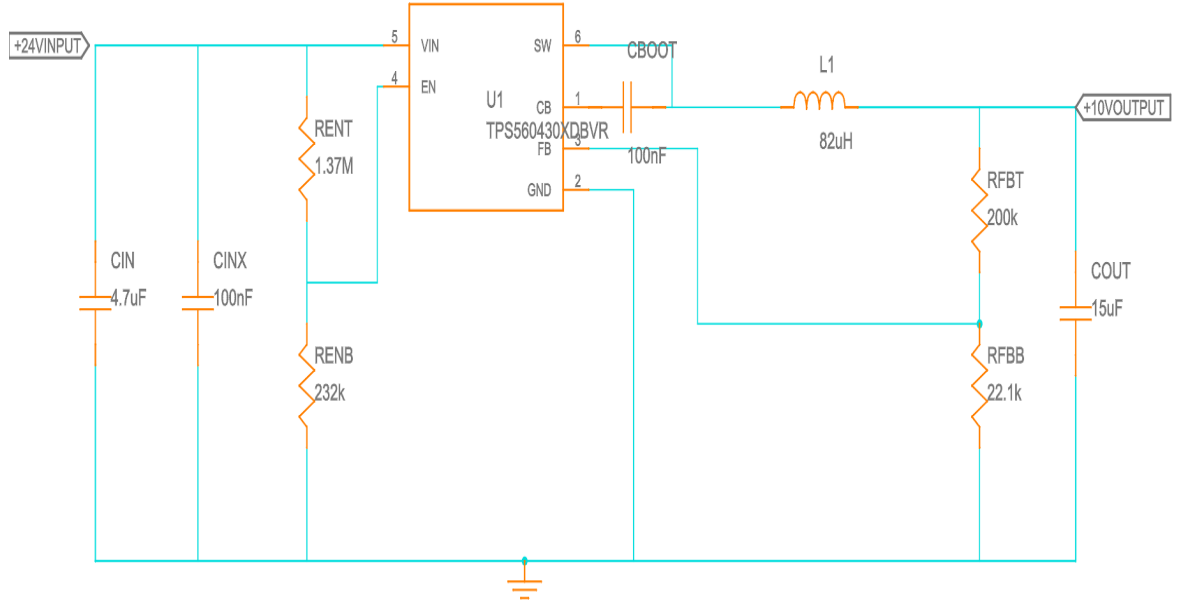


Figure 6.4-3 - 24V to 10V DC-DC Converter Schematic on Fusion 360

## 6.5 Mechanical Components

### 6.5.1 Arm:

Our project utilizes a multi input multi output mechanical differential to control the 3 axis of our robot arm. It allows us to vector power/torque from all motors to any of the axes that need it and lets us make a robotic arm with higher torque than direct on-axis configuration, meaning that we will not have to displace the motor mass to move.

The overall outside of our mechanical arm is not as important as the inside electrical components that drive it, however, below is a diagram of where each component of our arm should be, and what the end result should model. It will consist of four motors, all of them will be present in the shoulder area, constructed to move joints based on rotational axes.

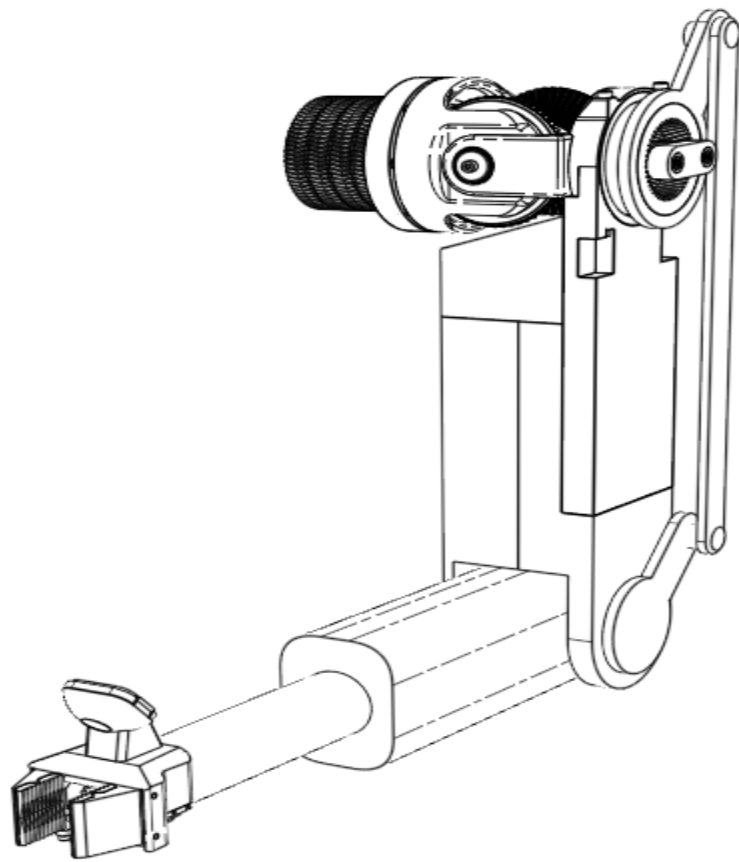


Figure 6.5.1 - Arm CAD with End Effector

### 6.5.2 End Effector:

The parallel gripper uses a DC servo to actuate a rack and pinion to move the parallel gripper open and closed. The end effector and servo will both be mounted at the end of the robotic arm to manipulate objects. This design forgoes a dedicated wrist joint in favor of a more sophisticated shoulder joint. This allows the robot several degrees of freedom with which it can move without having another motor in the arm potentially causing issues with weight and complexity. While any end effector could potentially be attached, we chose one with the ability to clamp, squeeze, and grab.

The figure below shows the gear system that allows the gripper to open and close based on the turn of the servo. The movement of the clamps open or closed is dependent on a

servo, adjusted to suit our movement needs. The wrist is then attached to a second servo, allowing for full 360 degree movement.

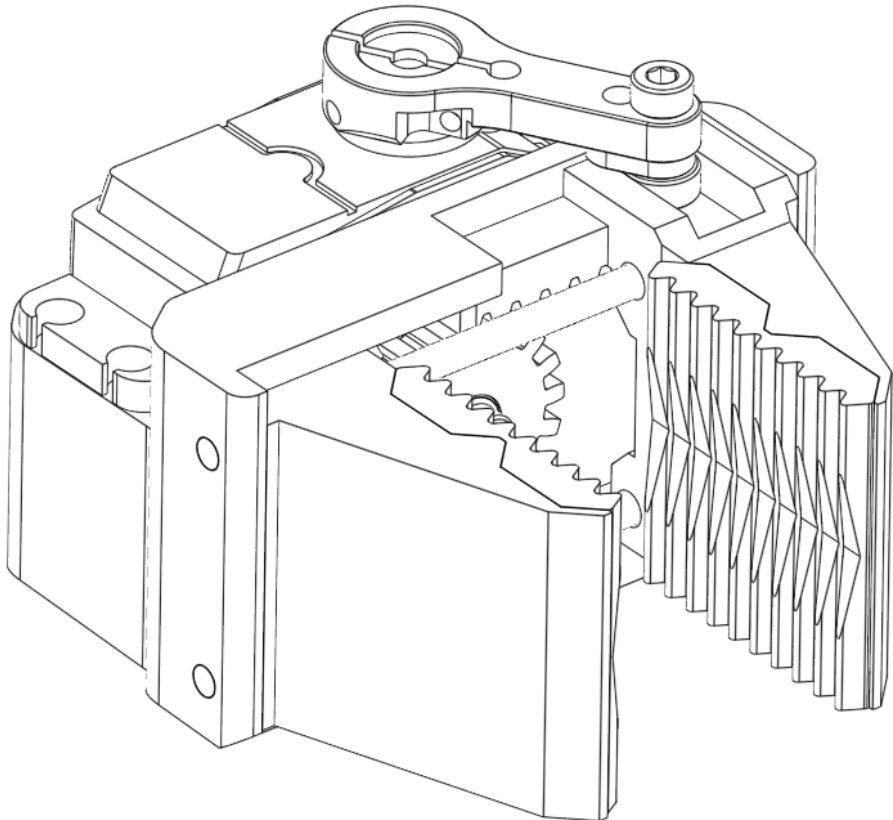
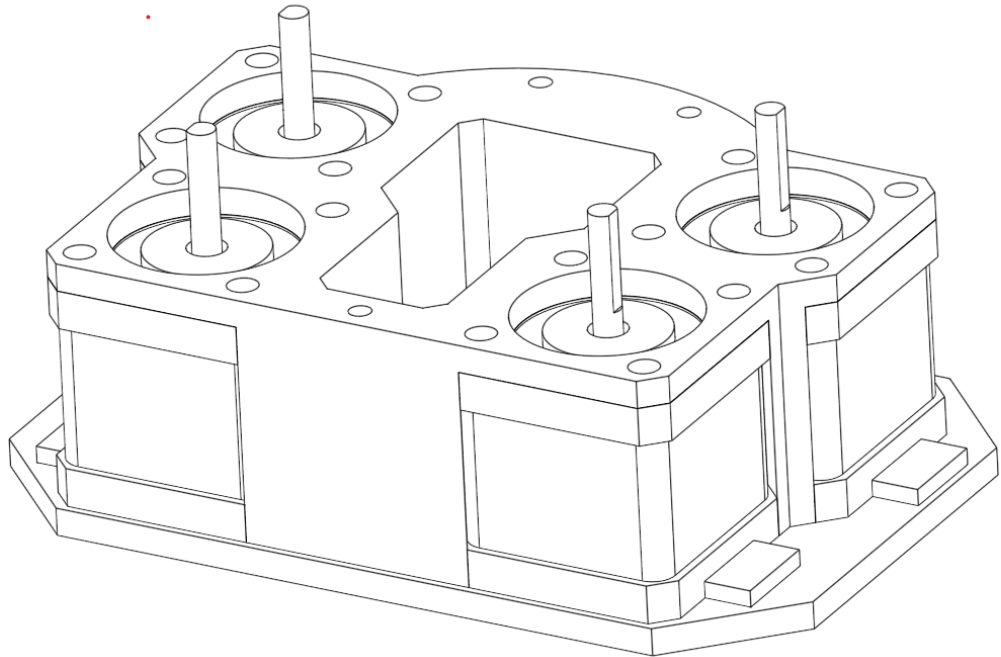


Figure 6.5.2 - End Effector CAD

### 6.5.2 Base:

The base of a robot arm is a critical component that provides stability, support, and often the first axis of movement. For our prototype, the main type of base that was heavily considered is a fixed base. It is a heavy, stationary platform that is made from materials such as aluminum, steel, or other kinds of metals. This offers stability, making the execution of precision tasks more ideal. Moreover, they are easy to design and construct and less expensive than other bases.



*Figure 6.5.3 - Base/Gearbox Motor Mount*

## Chapter 7: Software Design

This section explains the systems, software, and interfaces that our robotic arm uses to simulate and actuate movement. Below are detailed diagrams of each process, simulator, and system detailed in the software section of chapters 2 and 3.

The software used for our robotic arm is made to interface our RP2040 microchips and CAN buses with our joystick. The code for our robot will be run using the Gazebo simulator, with the help of the ROS system to give us a wider variety of packages, functions, and tools. The ROS system allows us to use Python with our simulator, giving us more freedom to correct, build, and personalize our code. The software we are using is primarily to initially simulate the robotic arm's movement. These parameters will be sent to our microcontrollers, which will in real-time send information back to the simulator. This process repeats until a complete movement is made, allowing for real-time feedback from both our FOC algorithms and our simulator software.

Later in this section, it is mentioned that the joystick buttons have the option to switch over to the end effector. While this is a function, it will be included in the robotic arm's analog movement within the software, and referenced as such going forward.

## 7.1 Flowcharts, Class Diagrams, and State Diagrams

Simplifying our software, we can look at our system as three basic components; The arm, the joystick, and the simulator. Each subsystem must be accounted for within our software, and each will require their own unique set of code. The purpose of the software is to detect movement and pass on variables to be used by other components. All of these work in tandem to create a real-time feedback system, completing accurate and precise movements.

The joystick provides the user input, which can be simple analog joystick movement, or by activating one of three buttons. The user may choose to record a movement, replay a recorded movement, or activate movement of the end effector. This third option will change the joystick analog input from the joint motors to the end effector servos, giving the operator full range of movement for both the gripper and the lower shoulder joint.

This data is then passed on to the microprocessor. This component utilizes a simulator, which takes the data given to it to simulate an initial estimate of movements. The parameters generated by the simulator gives our microcontrollers an accurate first guess, and a reliable framework to work within. By doing this, we relinquish some of the workload done by the microcontrollers.

Once the simulator has passed on the movement to the robotic arm, the arm may encounter obstructions, resistance, or some other complication. In this case, the error will be detected from the lack of or slowed movement when compared to previous data, in real-time. The information will be re-sent to the simulator, which will attempt to send updated parameters through the ROS software. If this process goes on for too long, we assume the motion cannot be completed, and the arm resets to a default position. If all goes correctly, then the user input will be sent to the simulator, and the simulator and motors will communicate until the movement is completed.

Due to the method of communication between our software components, a timeout feature for certain motions and functions is necessary to not get stuck in a perpetual loop. This means detecting for how many times the process has repeated before ultimately deciding to kill the process, returning the arm to the default state and allowing other operations to take place.

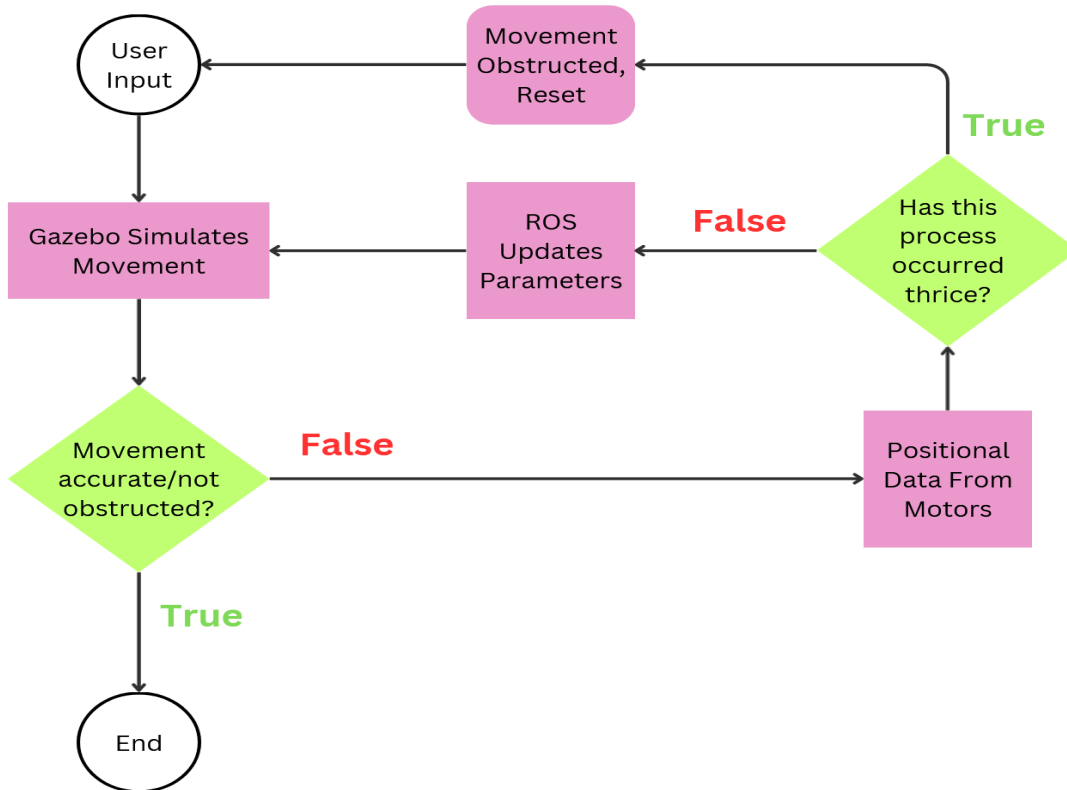


Figure 7.1-1 - Simplified Software Flowchart

While many softwares use “classes” to determine relation between objects within software, ROS uses a “Node” system, which allows data transfer between multiple objects at once. Below is a diagram of all the class-relations within our software, officially called Nodes, as they relate to the structure and functionality of each device within our robotic system.

The ROS software acts as an interface between our joystick and our robotic arm, allowing each to understand and parse messages, operations, and data sent from hardware. Both physical devices are dependent on the ROS interface to communicate and function, as it acts as a ground-layer framework for all of the lower functions and communication between our devices.

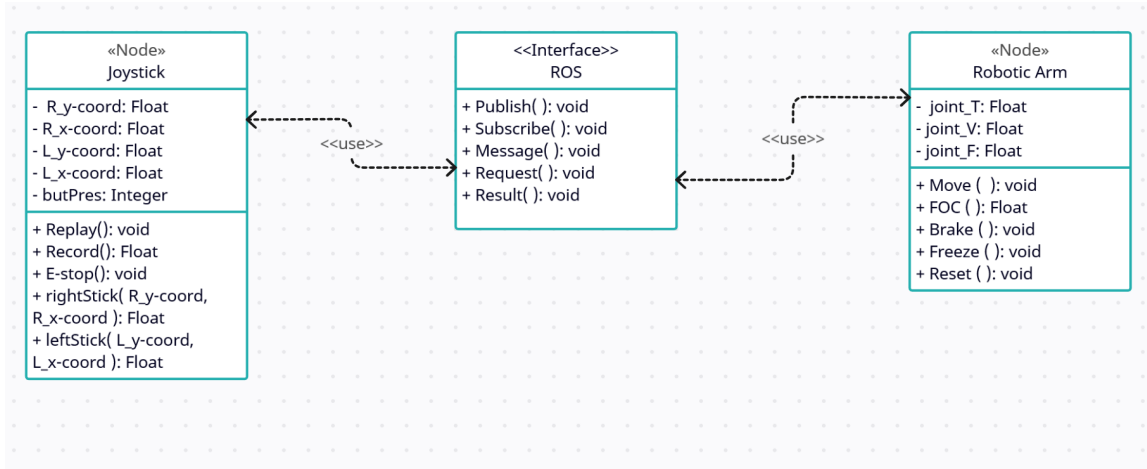


Figure 7.1-2 - Class Diagram

There are a few basic states that our robotic arm can cycle through; moving, grabbing, or stationary. The moving state encompasses any movement, of any joint, input manually from the joystick. This also includes object avoidance, resistive braking, and the replaying action available on the joysticks. This does not include movement from the end effector, this only indicates the state of the arm itself moving in the x, y, or z direction. Grabbing is a separate motion of the robotic arm which involves activating the end effector to grab an object, as well as doing weight detection. Finally, the stationary state includes emergency stopping, the default pose state, or being frozen due to the end of a movement being reached.

Within the movement state, on a software level, we see commands from our simulator using a movement package. These functions will pass information from node to node, allowing us to send topics from motor to motor, moving the robotic arm precisely. These functions will include computations for kinematic equations, mostly automating the process of coding our robot's movement.

Within the grabbing state, we will see unique functions written by us, such as “weightDetect()” and “open()” to detect the force needed to pick up an object, and to open the end effector respectively.

The stationary state will include uniquely written functions that freeze the state of the robotic arm in case of emergency, freeze the arm in case of movement timeout, and return the robotic arm to default position.

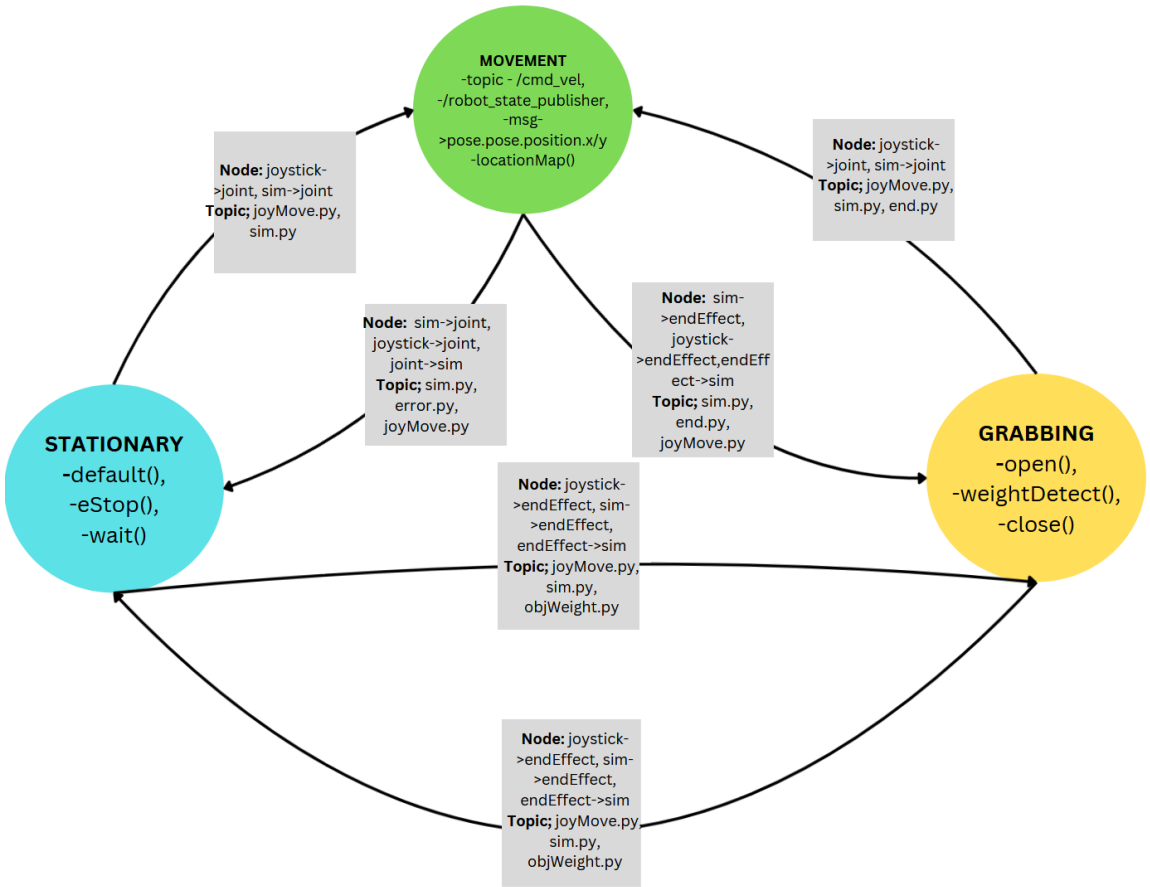
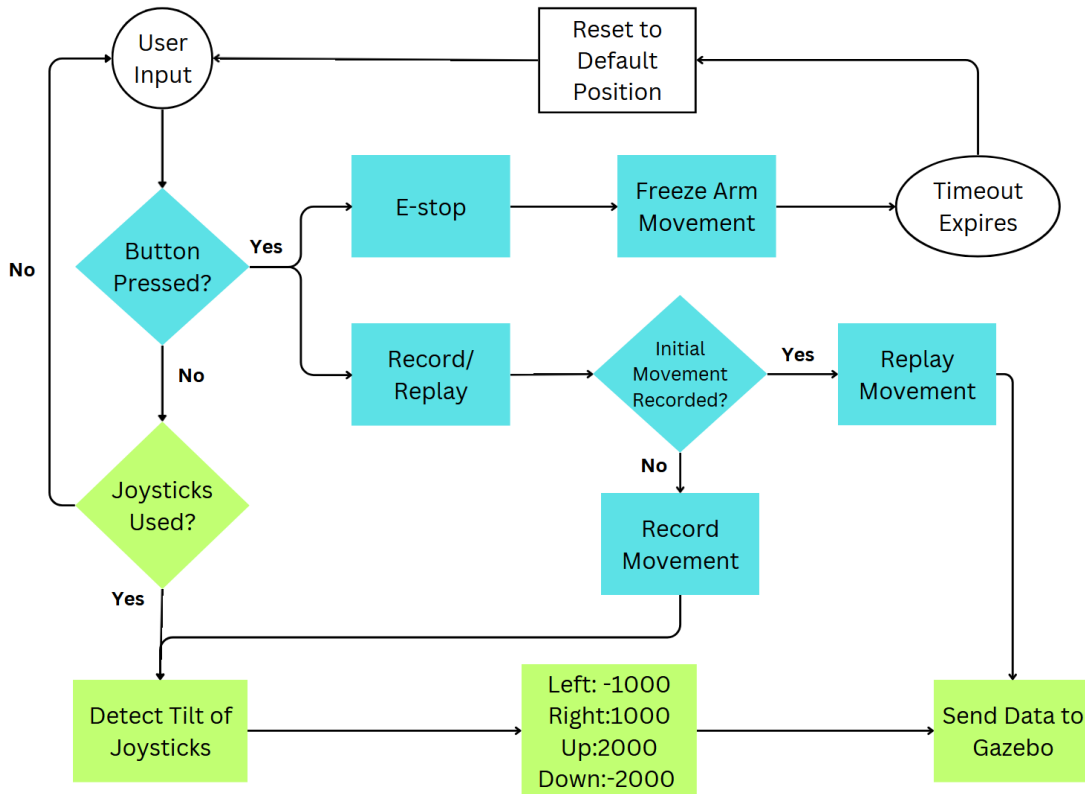


Figure 7.1-3 - State Diagram

In chapter 2, we demonstrated how each of our components worked in a singular block diagram. Below are in-depth block diagrams of each individual section, showcasing the individual flow of code of the joystick operations, the simulator operations, and the robotic arm operations (including the end effector).

The joystick, as stated previously, will include emergency stop, movement controls, and a replay/record feature. This will be done with various button inputs, as well as a connection to a Raspberry Pi computing system with the ROS software, which allows us to interface the joystick inputs with our robotic arm's simulator. This simulator will send requests to our robotic arm to move, which will then send responses back in a continuous loop until a motion is completed. The end effector will take messages from our simulator as well, allowing it to open, close, and do a rudimentary weight detection of the object it has grabbed.



*Figure 7.1-4 - Joystick Software Flowchart*

Our simulator, which will qualify as a node within our ROS interface, will need to routinely take input from our RP2040 microcontrollers. These microcontrollers will give feedback to our simulator by producing real-time parameters from our motors, allowing our simulator to take these parameters and recalculate a path, creating the most accurate movement that it can. If the motors encounter resistance from the path, the simulator will account for this by checking the difference in motor movement and the expected time. It will then attempt to adjust the robotic arm's movement by adding a set, small amount to the motor coordinates until it can overcome an object without moving through it. It will attempt this three times before using resistive braking, slowing to a stop and freezing in place. This prevents damage to the arm, and to the object being encountered.

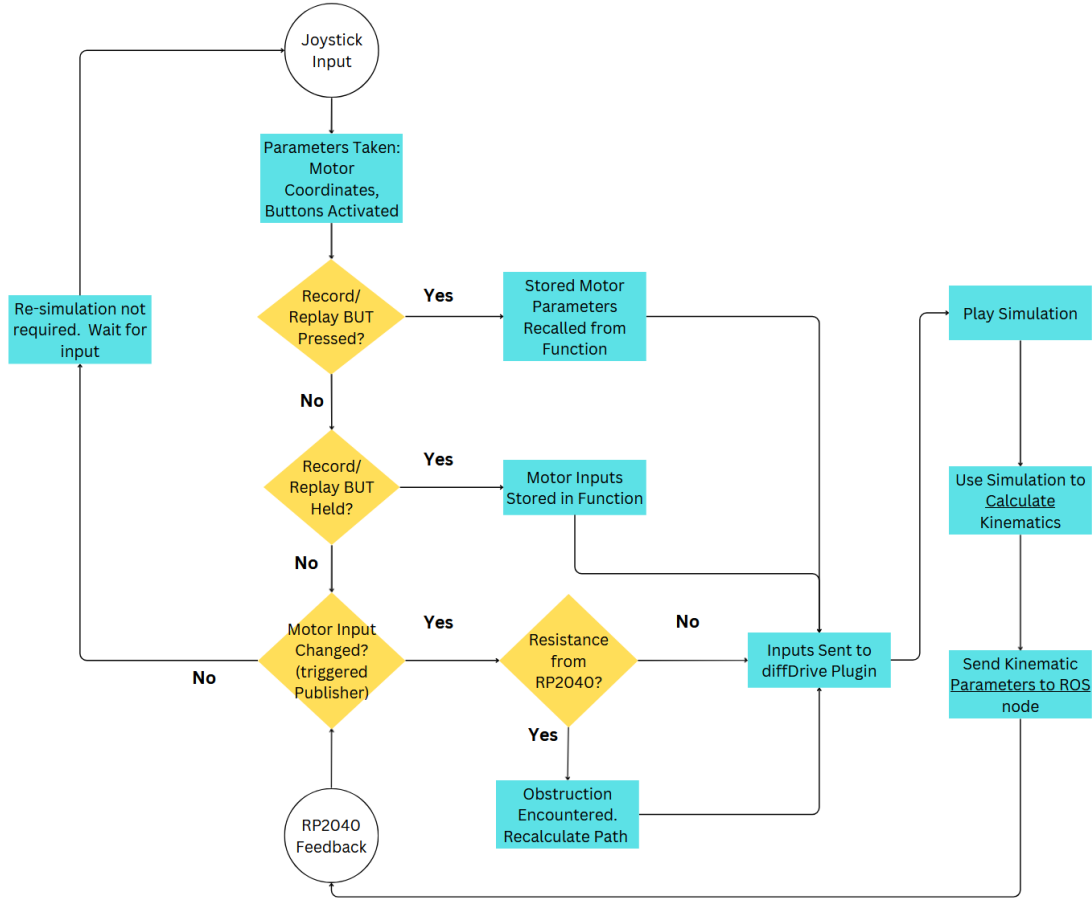


Figure 7.1-5 - Simulator Software Flowchart

The robotic arm itself will use code via the microcontrollers attached to the motors. This system allows us to pass current information between the hardware, sending live updates to each relevant piece of tech that our device uses. It will use a combination of FOC driven algorithms, hardware input, and feedback from the Gazebo simulator to run. The Gazebo simulator will produce the initial estimates by simulating the arm's first movement. This estimation will be sent to our microcontrollers, which will do the PWM and FOC calculations, iterating over itself until a movement is completed, or an obstacle is deemed impossible to conquer. There will be a timeout function that allows our robot to detect when it should stop moving forward. This is what allows our robotic arm to be deemed as "safer" than most industry standard arms, since it will be able to control the amount of force in any given movement, preventing damage to humans who may be operating near the device. This software requires some unique code written by us and loaded onto our microcontroller devices. However, there are some pre-written libraries,

such as SimpleFOC, which allow us to expedite the process of calculating and building relevant FOC algorithms.

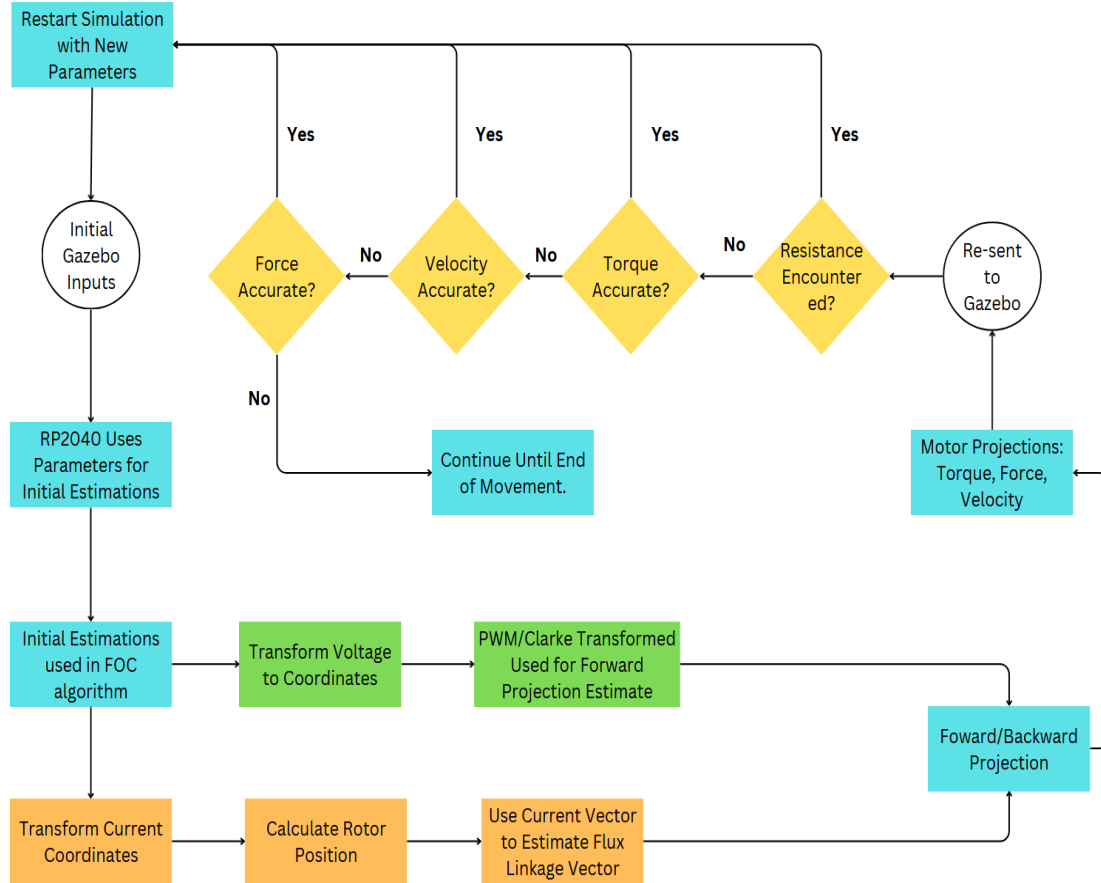


Figure 7.1-6 - Robotic Arm Software Flowchart

## 7.2 Robot Operating System

To create this feedback-loop properly, we will need updating inputs from both the hardware and the simulation software. Allowing these two pieces to talk requires a middleware to send messages back and forth. The Robot Operating System (ROS) makes this easy, as it provides a swathe of functions to use that allow us to pass messages between nodes. The ROS software also provides libraries for specific mathematical concepts, motions, and physics-based concepts that releases the constraint on time it takes

to program. This includes libraries that allow us to easily integrate motion systems, drivers, joysticks, and cameras, all of which we are attempting to implement into our project.

The simulation software will be done using a Raspberry Pi MCU, which will give our robotic arm an accurate approximation of what the movement looks like, and where it should end if there are no obstacles. This simulator will be given input via the messaging system of the ROS software, which will allow us to adjust the movement of the arm until an object is avoided, or a movement completed if possible. The “Motion Planning” library that ROS provides is perfect for this, as it has the capability to calculate inverse kinematics, plan trajectory, and other complex mathematical and physics-related computations that will be needed to simulate our FOC algorithms. This removes the burden of having to program higher-end functions, which would certainly take years of studying specific collegiate material to do.

The software helps us to scale down the complexity of our project, turning what would be a complicated network of motors, microchips, and sensors, into a manageable system of nodes. In this way, ROS essentially acts as our messenger, standardizing our communication system between our robotic parts. The robotic arm’s motors will act as the “nodes”, which will talk to the other “node”, our joysticks. ROS acts as the support, the lower-end software that allows our programs to function without the need for new software created entirely from scratch.

Each node will be divided into their functionality groups, having sub-parts to them, which will allow our arm to be scalable, releasing us from the time constraint of the programming requirements. The three primary nodes we intend to communicate between will be the Motors, End Effector, Joystick, and Drivers. If all of our basic goals are met, we may implement nodes for a Camera as well for object detection.

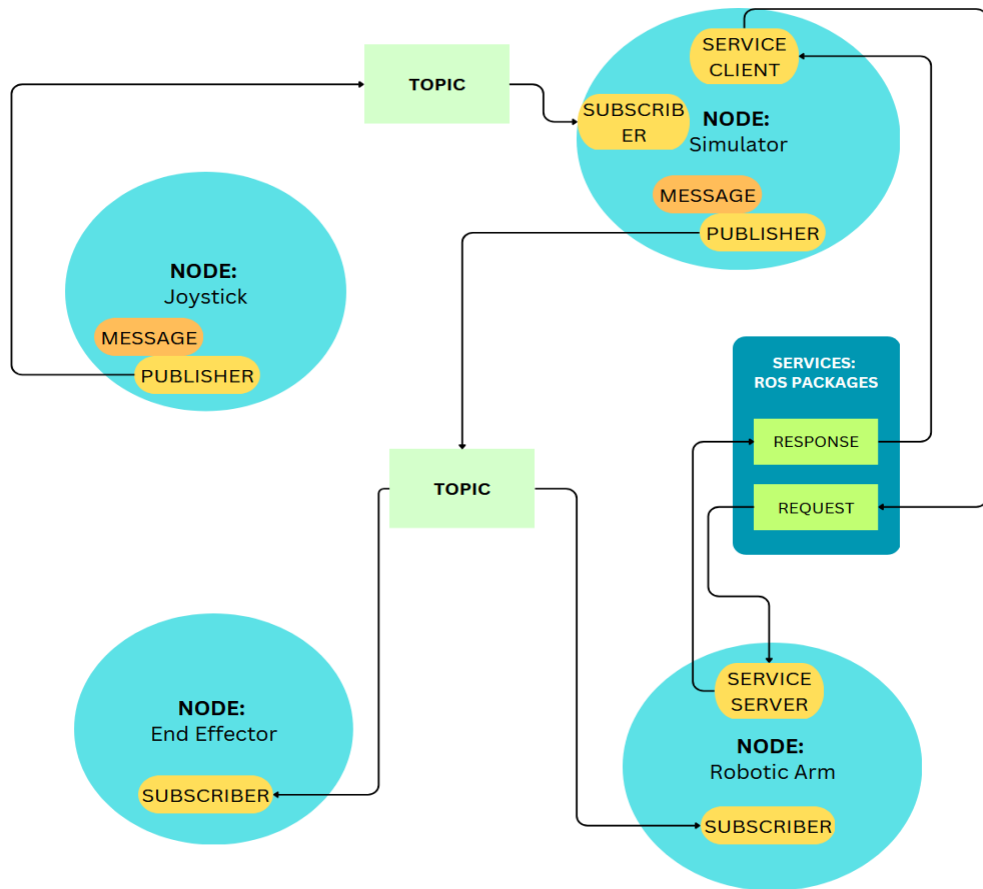


Figure 7.2-1 - Node Structure Diagram

### 7.3 Node Functionality

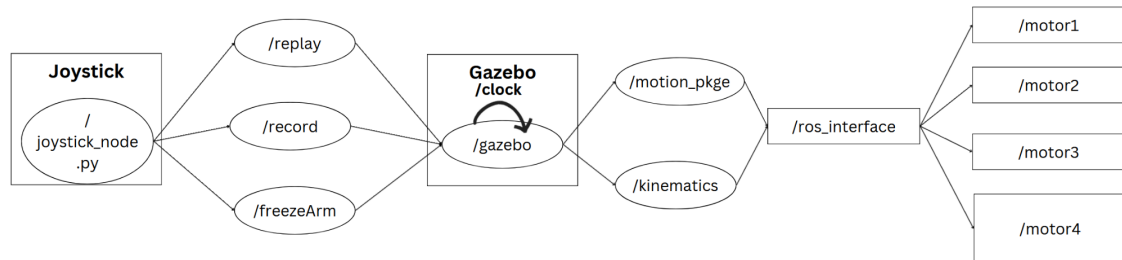
The ROS software makes communication possible, and the method in which it moves data through the data-pipeline is what makes this framework scalable. Each node is identified as either a “Publisher” or a “Subscriber” that allow nodes to send “Topics”. These Topics are the actual data being sent over from the Publisher to the Subscriber. The contents of the Topic is called a message, and one Topic may be sent to multiple Subscribers. This will allow us to send and receive new real time data, such as when the Robotic Arm encounters resistance. The new angles and position of the motors will be sent to all other nodes that may need the information.

Nodes may also send “Requests”, which will allow us to request a myriad of processes from one node to another. For example, the arm may encounter resistance, recalculate its current movement, and send a request to change angles. This may also be a request from the simulator, to “ask” the motors to move the arm to the specified parameters. We will also be able to utilize this function when replaying a user-input motion recorded via the joystick.

The software included in the joystick will allow us to telegraph movement to our robotic arm via user input. The input will be movement from one of two joysticks, the E-stop button for emergency braking, or the Record/Replay button that allows the user to record a motion to save for later.

The joystick functionalities will be held in one Python file, then specific requests and messages will be communicated across the data pipeline that ROS uses. This means that both joysticks are able to send information at the same time to their desired nodes. The movement from each joystick will be taken as a “Request”, which, as described above, will allow the joystick to “ask” for movement from the Robotic Arm. This Request will then be taken as data, parsed, and input to complex mathematical operations to produce an initial simulation.

The Joystick node will not talk directly to our Robotic Arm node, instead using our Simulator node to prompt movement. The Simulator node will use topics and messages received from the Joystick to then send requests to the Robotic Arm. All telegraphed movement, replay and record, as well as emergency stop will be sent as messages between the publisher/subscriber relationship that the Joystick/Simulator nodes have. Each function will be a separate topic, which means creating separate Python files for them, giving us a high level of customizability for functionality, as well as a high level of organization for easy reproduction in the future.



*Figure 7.3-1 - Joystick Node Data Transfer Diagram*

The motors will have CAN buses attached to them to facilitate communication between the motors and the software. The motors will not be using the ROS motion package to calculate the FOC functions, but instead will be using our own code written in a C-language for an embedded system. This system will be using the physical data from the motor's oscillations (positional torque, velocity, force) that will then be transferred to the RP2040s. These systems will be using the data gathered to then send data over to our simulator, which uses the ROS system. The simulator will have supported packages and libraries that do not require us to rewrite or create any of our own FOC algorithms and functions. This allows us to simulate and calculate our motor's needed position, then take feedback from where the motors actually are to adjust in real-time. This can be done with libraries such as SimpleFOC, created by JOSS (Journal of Open Source Software) which make the proper computations compatible with the many microcontrollers, such as the RP2040.

Using a library gives us more options to implement commands and communicating functions. The RP2040 microcontrollers will also require software that allows them to use CAN communications. This will be sourced from Kevin O'Connor's Github, where he has written free-to-use CAN software that allows the microcontrollers to be compatible with CAN devices and communication. The link to the Github repository can be found in Appendix C.2.

Multiple inputs will have to be taken by the microcontrollers and sent off to other components, which makes the use of CAN architecture necessary. The simulator input will directly contribute to the initial guessing of the program, and may even restart the process to give a more accurate trial. The input from the motors, gate drivers, and sensors will be passed on and used in the Park/Clarke transformations and inversions. All other calculations will be handled by the software directly, and passed on to the simulator to decide how to handle it. This could mean resimulating the entire movement, or adjusting parameters only slightly based on an educated guess within the program.

Below is a diagram to demonstrate the code we will use in our embedded systems. This information will then be transferred to our simulator as parameters. Each of the four motors will be included within the Robotic Arm node of our program, existing with their own labels.

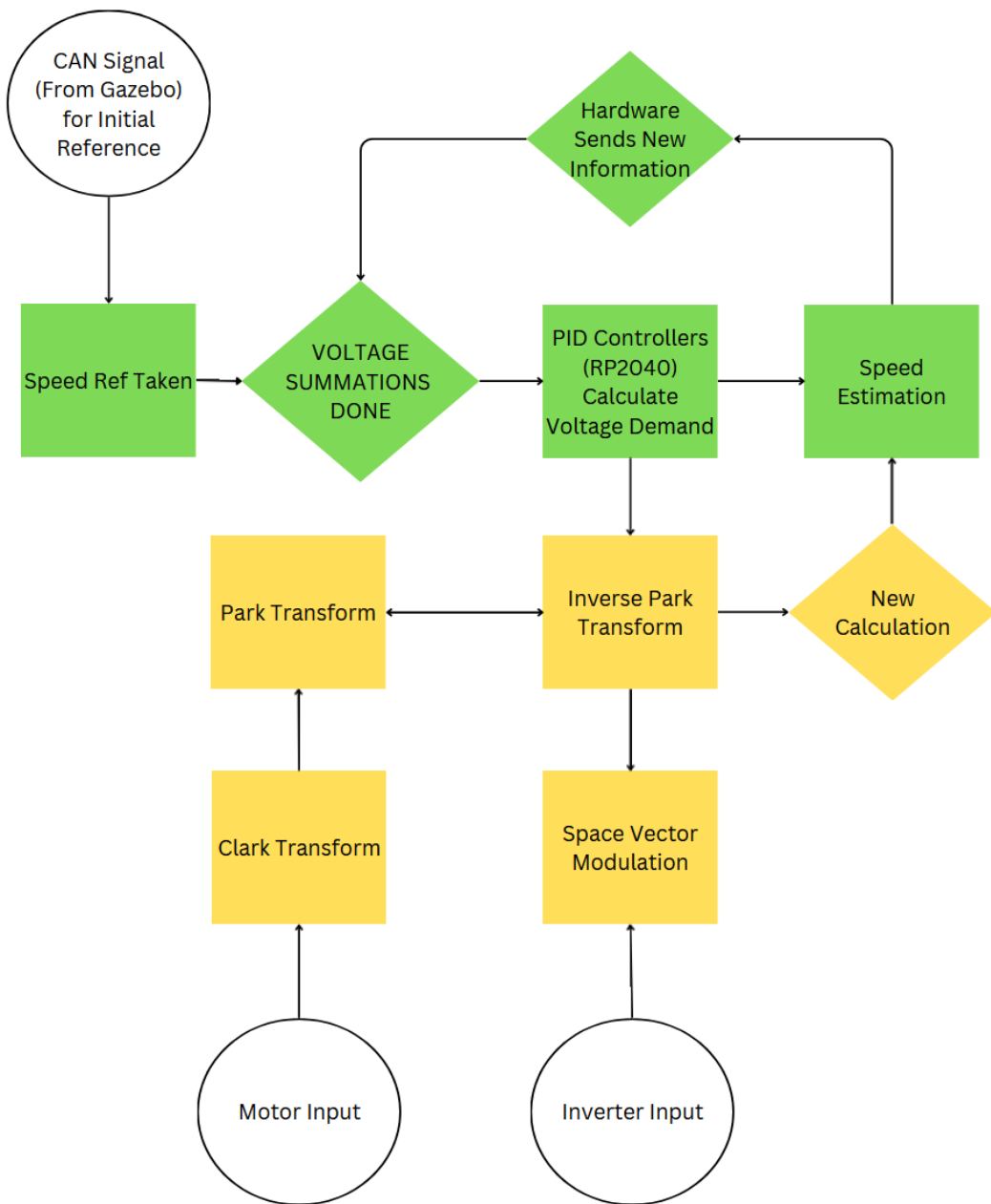


Figure 7.3-2 - Microcontroller FOC Software Diagram

The robotic arm node consists of our four motors. While the end effector is connected to our robotic arm, it must function differently, and is not connected to this node. This node interfaces the motor and CAN bus hardware with our ROS functions. The hardware gets

feedback, i.e. the motors produce specific parameters, which will be passed on to our ROS system using a Service Server Response. This response will be sent through the ROS service to our Simulator node. The Simulator node sends out messages to any hardware connected to our robotic arm as a publisher, although it is worth noting that the Simulator is a subscriber to our Joystick node. These published messages are used to prompt movement, abruptly stop movement, or return the robot to its default position. The only information the Robotic Arm will send back is the current positioning, torque, velocity, and force parameters.

The Service Server will take the response of the Server Client (Simulator node) to understand the ask and return a parameter. Our Robotic Arm node will receive the request to move a particular way, which it will then process and pass the current motor data on to the Simulator in the form of responses, which will include parameters and a positional change. These changes will be run through the simulator to recalculate the pathway or movement, which includes minor adjustments for optimal accuracy. The Simulator in turn will send another request until the current objective is completed.

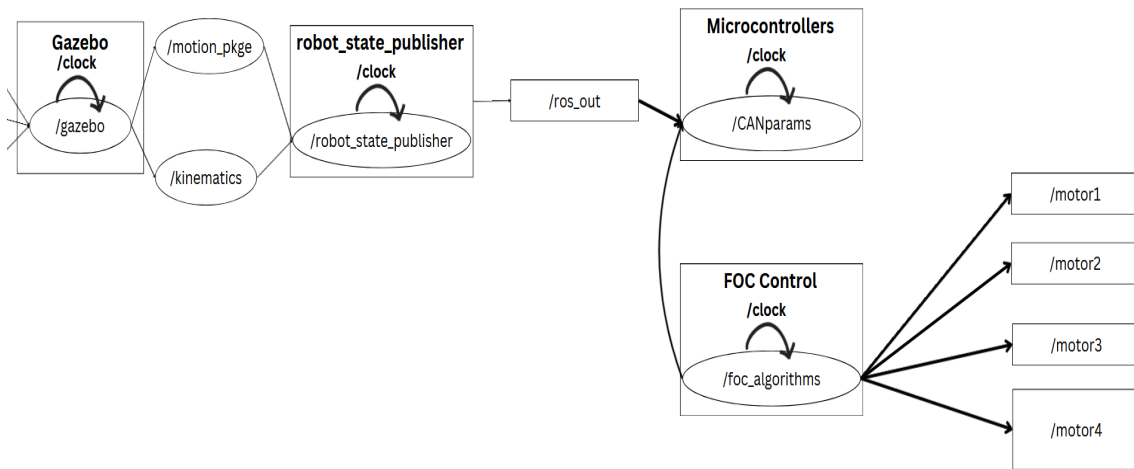


Figure 7.3-3 - Robotic Arm Node Data Transfer Diagram

## 7.4 Use Case Diagram

Below is a diagram that showcases how the operator, joystick, simulator, and robotic arm all interact with each other. There will be no databases that our robotic arm uses, only relying on the analog movement of the joystick, which will be transmitted to our simulator, then transmitted to our robotic arm. The simulator and robotic arm will transmit data continuously until a movement is completed.

Within the joystick, there are the options to record or replay a movement. This is connected to the analog movements input from the joystick, as the user will need to press record, then demonstrate the movement on the controller. After the user input is completed, the joystick will stop recording. The replay button then allows the software to recall the recorded information, and send this to the simulator. The analog movement will be translated directly to the simulator to be sent to the robotic arm. These movements may move the arm joints or the end effector, depending on the input. The emergency stop (E-stop) button will provide a direct way to freeze the robotic arm in its place. This does not require the input of the simulation, and will simply freeze all processes, keeping the arm in place for a designated slot of time before the arm is reset to its default position.

All of this will be done using the ROS software and a Raspberry Pi computer, which will send the necessary data and functions to each component/device as needed.

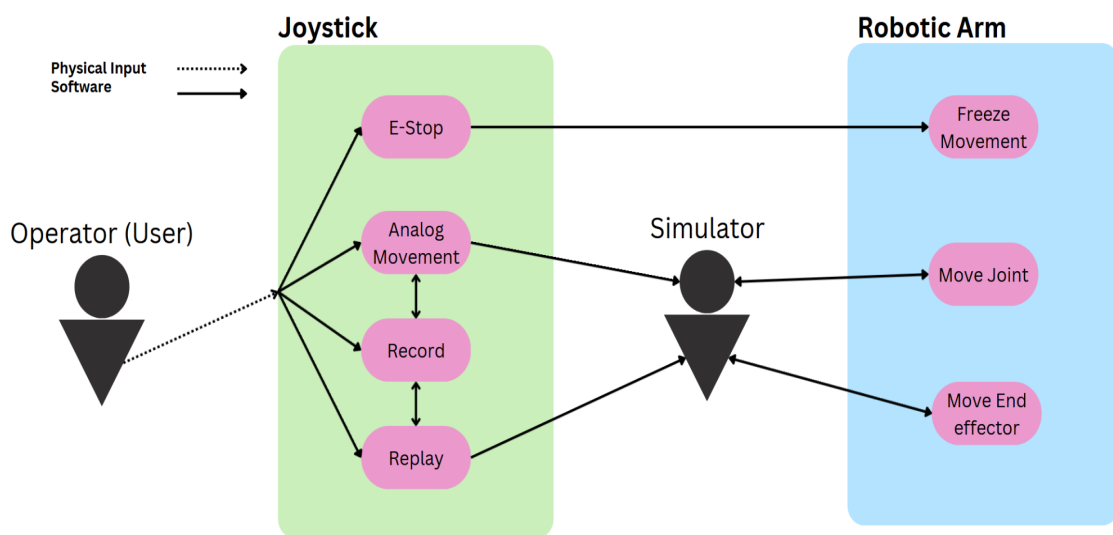


Figure 7.4-1 - Use Case Diagram

# Chapter 8: Fabrication of PCBs and Construction of Prototype

## 8.1 Fabrication of PCBs

### 8.1.1 Joystick PCB Fabrication:

The Joystick PCB Fabrication involves the detailed layout and tracing of the components essential for our joystick subsystem. The diagram below shows the traces of the PCB, highlighting the placement and routing of various components. Key components such as the micro USB connector, ICSP header, joysticks, buttons, power LED, and the ATMEGA32U4 microcontroller are strategically placed for optimal performance and accessibility.

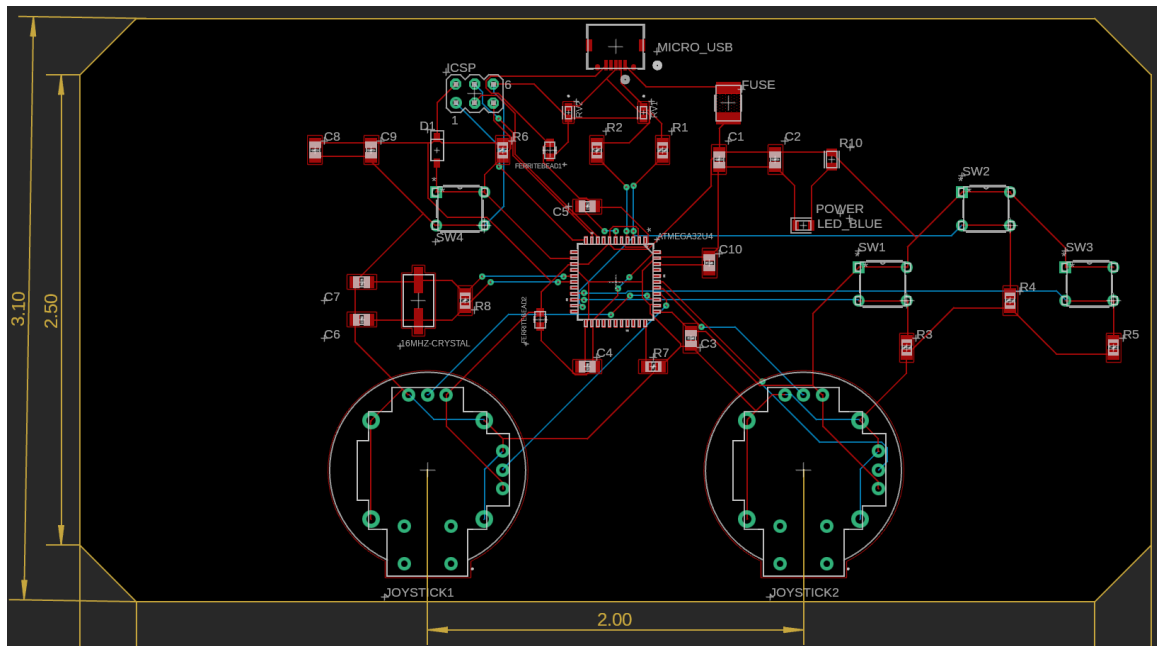


Figure 8.1.1-1 - Joystick PCB Trace Diagram on Fusion 360

The joysticks are positioned 2 inches apart to mimic modern-day console controllers, providing comfort and ease of use. Similarly, the buttons are placed in ergonomic positions for intuitive operation. The layout also includes decoupling capacitors, a crystal

oscillator, and necessary resistors, ensuring stable operation and reliable performance of the joystick subsystem. This carefully designed PCB trace diagram ensures that all connections are properly routed, minimizing interference and ensuring a smooth flow of signals. The traces were routed with 0 DRC errors, confirming the correctness and reliability of the design. It is also worth noting the labeling of the components was done in a simple and strategic manner so that they're visible after manufacturing, allowing for easier soldering.

The Joystick PCB Ground Pour diagram highlights the addition of both top and bottom ground pours, joined together by additional vias, to ensure a stable and noise-free power supply throughout the PCB. This enhances the overall performance and reliability of the joystick subsystem. Additionally, mounting holes have been strategically placed in all four corners to provide secure attachment points for the PCB within a possible housing.

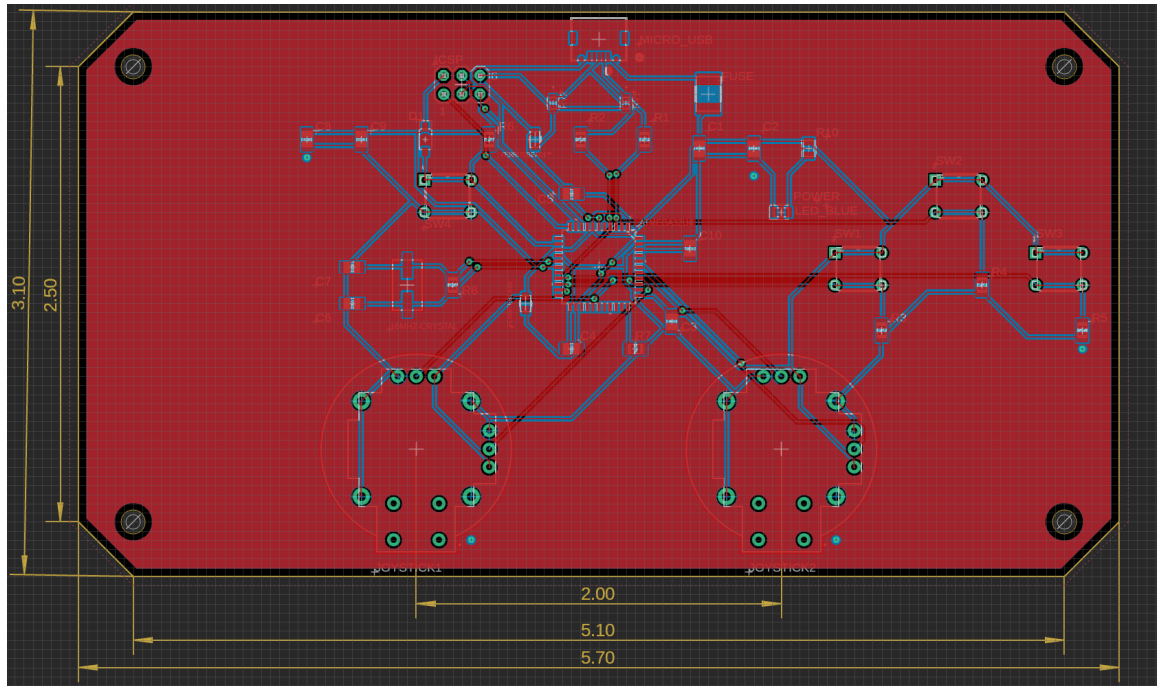
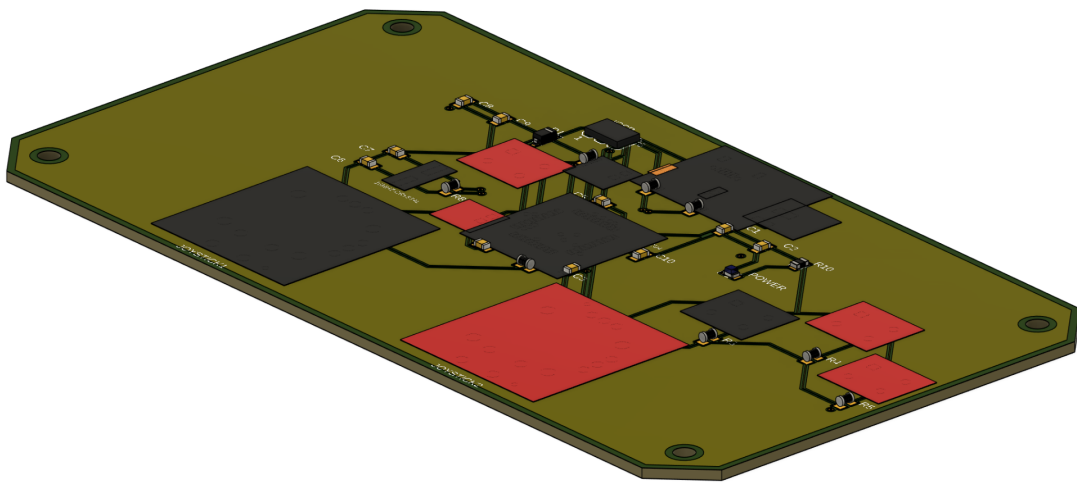


Figure 8.1.1-2 - Joystick PCB Ground Pour on Fusion 360

This model can be ordered and printed for housing very easily during our process in Senior Design 2. We designed it to be easy to assemble and operate.

Finally, the 3D model below provides a visual representation of the Joystick PCB. While it does not include 3D models for all components due to limitations in part libraries, it effectively illustrates the overall layout and design of the PCB. This model gives a clear view of how the components are arranged and how the PCB will look when assembled, ensuring that the ergonomic and functional aspects are accurately reflected.



*Figure 8.1.1-3 - 3D Model of Joystick PCB on Fusion 360*

## **8.2 Construction of Prototype**

### 8.2.1 Joystick Prototyping:

To prototype our joystick controller, we utilized a breadboard to connect two joysticks and three buttons to an Arduino Leonardo. The joysticks were wired to the analog pins A0 to A3 on the Arduino, allowing for the reading of X and Y axis values for each joystick. This setup enabled us to capture the directional input from the joysticks, which is what is essential for controlling the robotic arm's movement. The three buttons were connected to digital pins D0 to D2 on the Arduino to detect button presses, which could be used for additional control functions such as activating the end effector or emergency stop.

The Arduino Leonardo was connected to an external laptop running the provided code, which initialized the serial communication at a baud rate of 9600. This setup allowed us to read the joystick and button outputs using the Serial Monitor in the Arduino IDE. The serial output displayed the X and Y values for each joystick and the state of each button, providing real-time feedback for testing and debugging. This prototype setup was crucial for verifying the functionality of our joystick controller before integrating it into the final PCB design and ensuring that all components worked together seamlessly with the intended microcontroller. By using this breadboard setup, we were able to make adjustments and troubleshoot any issues that arose during the development process.

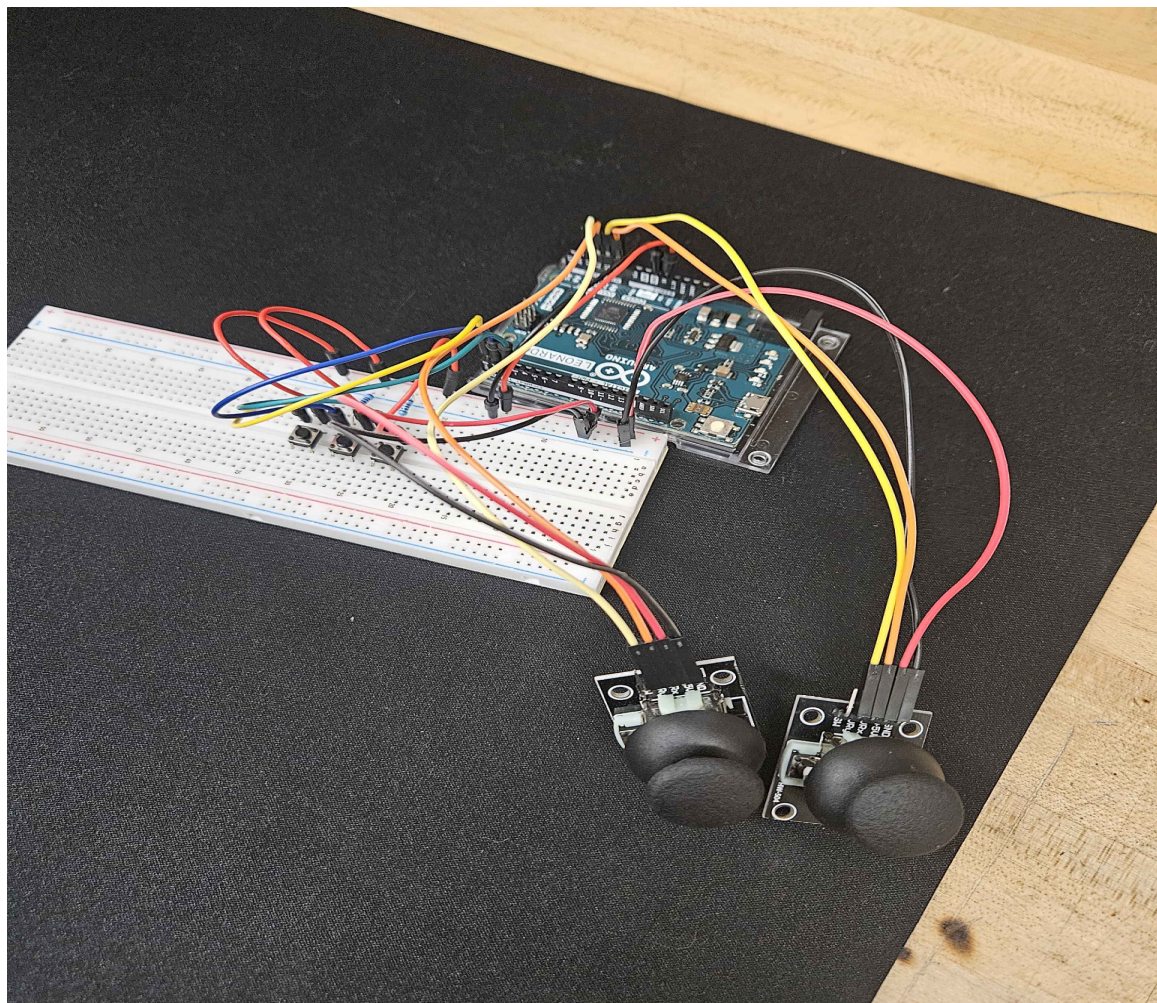


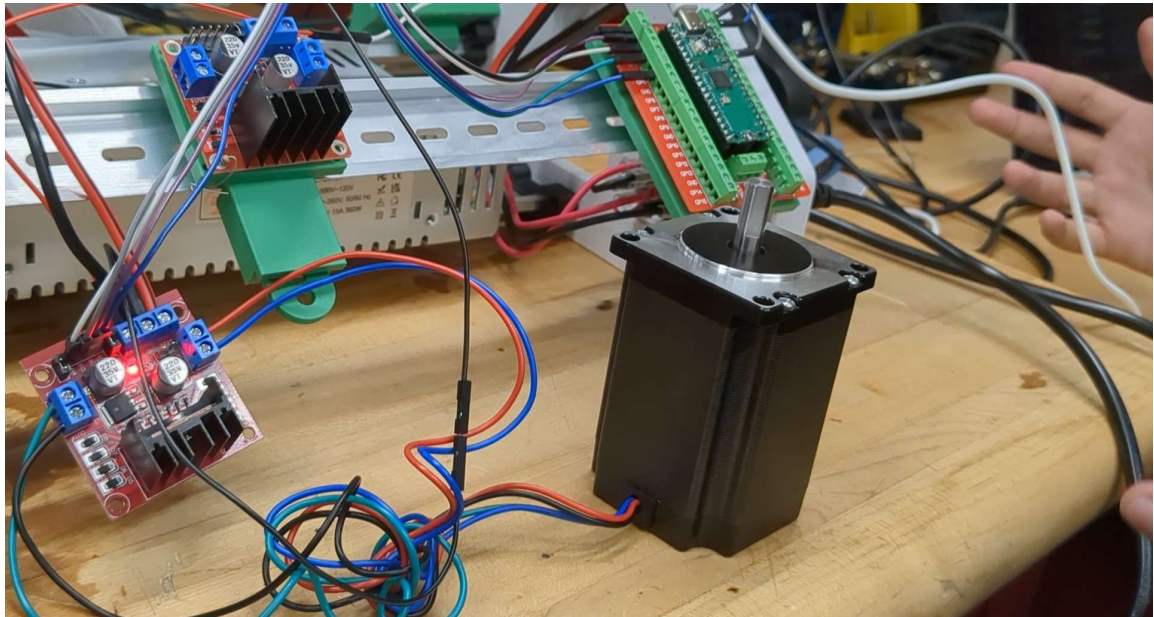
Figure 8.2.1 - Joystick and Button Prototyping with Arduino Leonardo

## 8.2.2 Motor Prototyping:

To test our motors controlled by an H-bridge, we connected them to an off-the-shelf dual H-bridge, the L298N. We then connected the L298N's IN1, IN2, IN3, and IN4 inputs to a logic level shifter, allowing the Pico to safely control the board while also powering both boards and programming the Pico. During testing at various speeds, we realized the necessity of flyback diodes to protect the circuit components from the motor's back EMF. We successfully implemented speed control by varying the time between steps, causing the motor to spin faster or slower.

While we achieved basic speed control, we have yet to reach torque control, which requires modulating the signal's amplitude rather than just its frequency. This aspect is critical for precise movements and will be a focus in Senior Design 2, where we will implement Field-Oriented Control (FOC) to manage both speed and torque. Additionally, we plan to integrate current and positioning sensing feedback to enhance the system's responsiveness and efficiency. This will allow us to refine our control algorithms further and ensure smooth, precise operation of the robotic arm under various loads and conditions. We were also able to achieve very accurate positional control and resolution.

During prototyping, we found that we need to design additional safety mechanisms to protect our control circuit from the motors.



*Figure 8.2.2 - Motor Prototype Connected with H-bridge, Microcontroller, and Gate Drivers*

### **8.2.3 CAN Bus Communication Prototyping:**

Each of our four motors uses their own RP2040 microcontroller, connected to a CAN bus, to send data serially between each other and to our Raspberry Pi computer. To test the functionality of our CAN buses, we purchased three pre-built CAN modules. Using a logic level shifter, we were able to make the 5V MCP2551 CAN module compatible with our 3.3V RP2040 microcontrollers.

To create a proper connection between our modules and our CAN communication, we require two nodes to be set up. Node 1 acted as our transceiver, consisting of a RP2040 microcontroller, a logic level shifter, and a CAN module dev board. Node 2 acted as our receiver, and consisted of a Raspberry Pi 2 Model B microprocessor and a second CAN module dev board. For our official prototype in Senior Design 2, we will be using a Raspberry Pi 3. The Raspi 2 microprocessor has a voltage tolerance from 4.7-5.25V, so it was safe to use the CAN module without a logic level shifter. All of these components were connected via a breadboard for circuit connections. The CAN modules themselves were connected to each other via their CAN-L (CAN Low) and CAN-H (CAN High) pins.

The Raspi 2 microprocessor was used to load our needed code, which can be found in Appendix C, to our RP2040 microcontroller. The initial set up of the Raspberry Pi required the purchase of a new SD card and OS loaded onto it. This also required us to set up the coding environment that our project will be using long-term, allowing us to have a transferable computing system in the case that we would need a new Raspi 2 component.

The microcontroller itself was placed on a screw-pin housing. This was for organization, and did not change the functionality of the components. The microcontroller was powered using a USB-C connection. We then connected the proper pins to a logic level shifter, which allowed us to bring our CAN module dev-boards down from 5V to 3.3V, allowing us to not burn out our RP2040 microcontroller. We loaded our RP2040 initially within SPI mode, allowing us to use the CAN code for communication. The actual communication was sent through our Raspi 2 microprocessor to confirm communication.

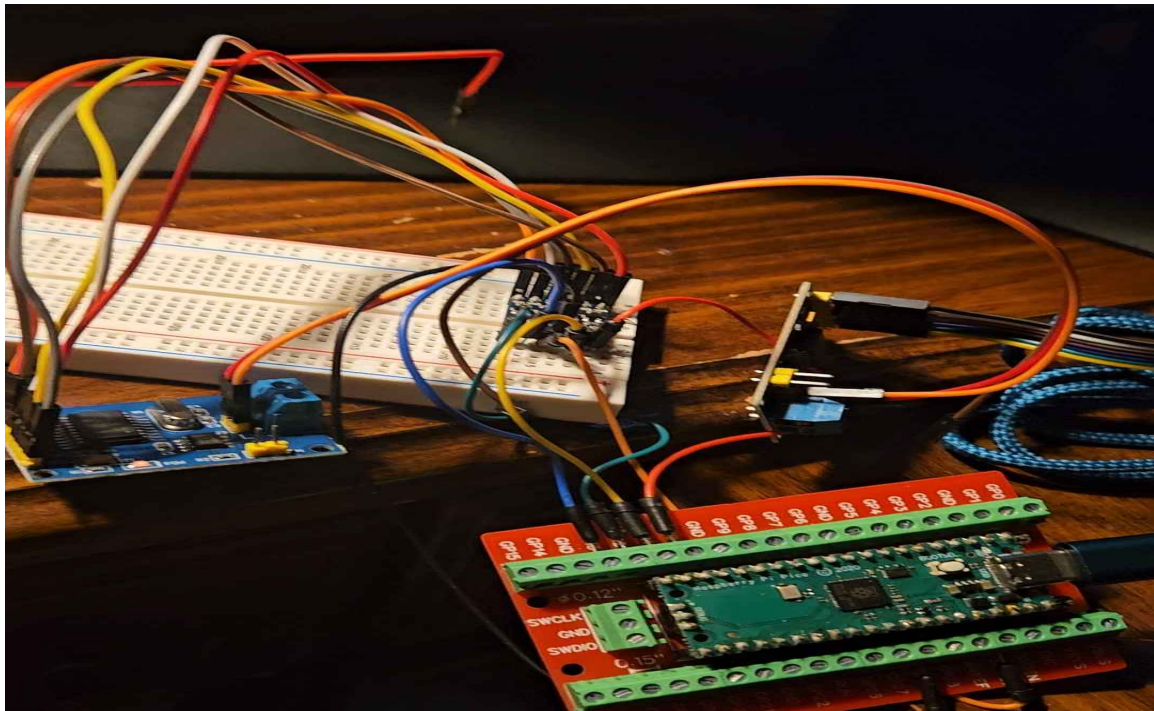


Figure 8.2.3 - CAN modules and microcontroller connections

The image above demonstrates the connections between our CAN module devboards and our RP2040 microcontrollers. For prototyping purposes, we used a logic-level voltage shifter to handle the 5V intolerance of our microcontroller. The voltage shifter sits on the breadboard, connected on the high voltage end to the CAN module, and connected to our RP2040 on the low voltage side.

Two microcontrollers were needed with this exact setup to act as separate nodes. Node 1 acted as a transceiver node, while Node 2 acted as a receiver. This is required for CAN connections, since the modules cannot communicate if only one is connected. These nodes were then connected to one master host (Raspberry Pi), which facilitated reading communication across the lines and debugging. Both nodes had to be identical to function, and in future testing these CAN devices will have different transceivers to adjust for the voltage discrepancy between our microprocessor, microcontrollers, and CAN modules.

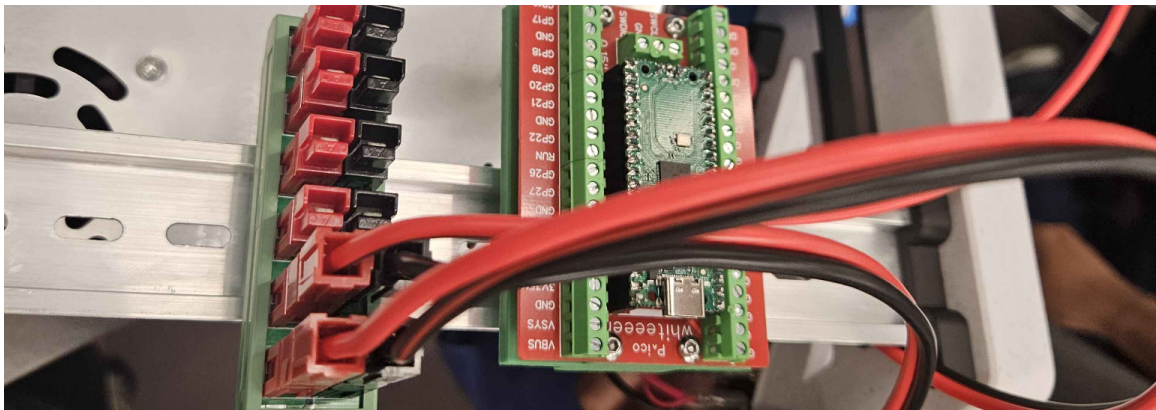
#### 8.2.4 Power Supply Prototyping:



*Figure 8.2.4-1 - Power Supply Connections*

To prototype our power supply and power distribution system we used a pre-owned power supply with similar specs and dimensions to our selected power supply. 120 VAC to 24 VDC just like our chosen power supply. Their prototyping involved hooking up the power supply to an enclosure we also already owned and routing the wires. The enclosure contains a cable and switch that can be connected to a standard U.S wall outlet to feed the power supply the power to be distributed through the rest of the design. The power supply has one pin for hot, neutral and ground coming from the outlet source. The power supply has 3 positive and negative pins each of which output 24 DC volts. For ease and so the power could be further broken down and distributed, the power is routed from the 20 VDC output pins of the power supply to a separate part of the circuit where the power can be more easily distributed.

The ground, neutral, and hot lines coming from the outlet connection all had preexisting forked crimp connectors that could be installed directly into the screw terminals of the power supply. We then had to route the power from the power supply itself to the distribution network. To accomplish this we selected a roll of dual red-black 14 gauge copper wire. This wire had the convenience of being both available to us in the lab and in the same colors as the input wires from the outlet. After that it was a matter of cutting and stripping the wire so crimp connectors could be installed on both ends. On the power supply end we used forked connectors to be installed into the screw terminal of the power supply. On the other end we used a different style connector intended to be installed into the plastic connectors we have on the power distribution network.



*Figure 8.2.4-2 - Power Distribution Connections*

# Chapter 9: System Testing and Evaluation

## 9.1 Testing Methodology

During the initial prototyping phase of our project, we were able to run tests to ensure not only the quality of our hardware, but the functionality of our systems. This also allowed us to plan for future designs, including our testing process for Senior Design 2. It should be noted that the initial tests done were very limited, and as a result are lacking in robustness, but were tested to the best of our current capabilities and access to hardware.

For each of the highlighted specification we document our testing methodology and results below, which includes both the initial process and future plans for testing specific components:

### **9.1.1 Motor Control Accuracy:**

**Target:**  $\pm 1$  degree

#### **Procedure:**

1. Setup the motor with a high precision encoder attached to the output shaft.
2. Command the motor to move to predetermined positions ranging from 0 to 360 degrees.
3. Use software to record the encoder readings at each commanded position.
4. Analyze the difference between the commanded position and the encoder reading. Repeat the test multiple times to ensure consistency.

#### **Results:**

As demonstrated in the prototyping section, our motor control was mostly accurate. Due to the parts we used for testing, a logic-level voltage shifter was required to handle the voltage discrepancy between our gate drivers and dual H-bridge control circuit. This caused a slight latency issue with our motor, preventing us from running our motor at its maximum speed and reducing the overall accuracy of our motor function.

Our motor otherwise functioned as expected, with mostly precise movements that executed commands and any given input as required.

### **9.1.2 Maximum Load Capacity:**

**Target:**  $< 3\text{kg}$

#### **Procedure:**

1. Attach a load incrementally to the arm until the maximum load capacity is reached.
2. Monitor and record the performance of the motor and structural integrity of the arm as load increases.

3. Observe any degradation in motor control or mechanical failure.
4. Validate that the arm can operate normally under the maximum load without any compromise in functionality.

**Results:**

Unable to test with SD1 Prototype hardware as the hardware we utilized for prototyping was not rated for the motors peak current.

**9.1.3 Load Sensing Accuracy:**

**Target:**  $\pm 0.5\text{nm}$

**Procedure:**

1. Attach a known calibrated load to the sensor.
2. Record the sensor's reading.
3. Compare the sensor reading to the known load.
4. Perform this test at several different load levels to confirm accuracy across the sensor's range.

**Results:** To be gathered in future trials after the manipulator robot is assembled.

**9.1.4 Active Compliance Torque:**

**Target:**  $\pm 1\text{NM}$

**Procedure:**

1. Setup and Calibration: Attach and calibrate torque sensors at the robotic arm's joints.
2. Configure Test Parameters: Set multiple target torque values and select different operational speeds for each test scenario.

3. Apply Torque at Varied Speeds: Use a calibrated torque applicator to gradually apply torque to the arm at different speeds.
4. Monitor and Record Response: Record the torque at which the arm starts to comply, ensuring it is within a  $\pm 1$  NM margin of the set target.
5. Repeat for Each Setting: Conduct the test for each torque target and speed to assess consistency across varying conditions.

**Results:** To be gathered in future trials after the manipulator robot is assembled.

#### **9.1.5 Peak Power Draw:**

**Target:** < 550 watt

**Procedure:**

1. Operate the arm at maximum capacity using all functions simultaneously.
2. Measure the power consumption using a high accuracy power meter.
3. Record the peak power draw during operation.
4. Verify that the peak does not exceed target wattage under normal or stressed conditions.

**Results:** To be gathered in future trials after the manipulator robot is assembled.

#### **9.1.6 Software Testing:**

**Target:** Compiles and works with prototypes as expected.

**Procedure:**

1. Setup functional microcontrollers to handle code.
2. Use a microprocessor as a central host for the prototype.

3. Run virtual tests, then print the output from the hardware onto the compiler that the microprocessor is running.

### **Results:**

Software was used for running all three initially prototyped hardware. This included the joystick subsystem, the motor control, and the CAN bus communication system. The software used for each system was able to be tested using virtual modules, and in the case of our CAN communication system, virtual CAN devices. This helped significantly in the process of learning how to read and communicate over the devices via software.

The software for both our joystick subsystem and our motor control was able to be tested directly by using Visual Studio Code and a python terminal. The results of our software's output were printed directly to the terminal, giving us feedback for both the scripts ran as well as the state of our hardware connected to our software. These scripts are prototypes used to test how we would pass on information from hardware to a simulator, which will initiate control and movement within our robotic arm. Each test was successful and worked as intended.

For future testing, the FOC algorithms available to us in the Mathworks software will allow us to test our own algorithms, as well as expedite block planning for various functions our software will run. Using simulated environments, we will be able to test not only our code, but the way in which our code interacts with a physical environment. In SD2, the use of simulators will greatly increase our chance of success and facilitate the debugging process.

## **Chapter 10: Administrative Content**

This section provides a summary of the financial and scheduling aspects related to our project. It includes details on budget estimates, the bill of materials, and work allocation for designing and constructing our system. This chapter will be further developed in Senior Design 2 as we acquire additional parts and finalize the total cost.

### **10.1 Budget and Financing**

This section outlines the projected expenses for our project, detailing the quantity of each required item, its estimated per unit cost, and the overall anticipated expenditure. It is

important to note that the specific parts listed are preliminary and subject to change as the project progresses. The table below provides an estimate of the total cost, which will be distributed among the five team members. These estimates will be updated as we finalize the components and procure additional parts.

*Table 10.1-1 - Motor Subsystem Budget Table*

Category	Component	Quantity	Unit Cost	Price Range
Power Supply	24V Power supply	1	\$20 - \$70	\$20 - \$70
Microcontroller	General-purpose microcontrollers	1	\$4 - \$8	\$4 - \$8
Sensors	Current sensors	3	\$1 - \$2	\$2 - \$6
Sensors	Rotary encoder	4	\$2.50 - \$10	\$10 - \$40
Motor Driver	Gate driver IC	4	\$1 - \$4	\$4 - \$16
Motor Driver	MOSFETs	32	\$0.1 - \$0.3	\$1 - \$3
Passive Components	Capacitors	>5	\$0.01 - \$0.1	\$0.1 - \$1
Passive Components	Resistors	>5	\$0.01 - \$0.1	\$0.01 - \$0.1
Communication	CAN bus transceiver and receiver	1	\$15 - \$25	\$15-\$25
Connectors	Various connectors	>5	\$0.01 - \$0.1	\$0.5 - \$2
Miscellaneous	Components	-	\$10 - \$20	\$10 - \$20
Motor	2-Phase Stepper Motor	4	\$5 - \$15	\$20 - \$60
Total Cost		\$67.6 - \$198.09		

Below, we present the budget specifically allocated for our joystick subsystem. This table outlines the expected costs and quantities of the components necessary for the development and integration of the joystick control unit within our project.

*Table 10.1-2 - Joystick Subsystem Budget Table*

Category	Component	Quantity	Unit Cost	Price Range
Microcontroller	General-purpose microcontroller	1	\$4 - \$8	\$4 - \$8
Communication	USB Cable	1	\$1 - \$5	\$1 - \$5
Communication	USB Cable	1	\$1 - \$5	\$1 - \$5
User Interface	Joysticks	2	\$2.50 - \$7.50	\$5 - \$15
User Interface	Buttons	4	\$0.1 - \$1	\$0.4 - \$4
Connectors	Various connectors	>5	\$0.5 - \$15	\$0.5 - \$15
Passive Components	Capacitors	>5	\$0.01 - \$0.10	\$0.1 - \$1
Passive Components	Resistors	>5	\$0.01 - \$0.10	\$0.01 - \$1
PCB	Custom Final PCB	1	\$10-\$50	\$10 - \$50
Miscellaneous	Heat sinks, mounting hardware, etc.	-	\$5-15	\$5 - \$15
Total Cost		\$27 - \$119		

## 10.2 Bill of Materials

Below we have the bill of materials for components actually purchased. This list includes items used for both prototyping and the final PCB, and will be updated and continued into Senior Design 2 as we progress and finalize the PCB. The table provides a comprehensive overview of the necessary components and their costs, reflecting our ongoing development. It is separated into a table for the Motor Subsystem and the Joystick Subsystem. This approach ensures transparency in our budgeting process and allows for efficient tracking of expenses as we advance through the project stages. By meticulously documenting each component, we aim to streamline the procurement and assembly processes, reducing potential delays and cost overruns.

*Table 10.2-1 - Bill of Materials for Motor Subsystem*

Component	Supplier	Quantity	Unit Cost	Total Cost	Notes
Stepper Motor	<a href="#">Stepper Online</a>	4	\$23.80	\$95.20	NEMA 23 2.4NM
Rotary Encoder	<a href="#">DigiKey</a>	4	\$5.76	\$23.04	Hall Effect position sensors
Current Sensor	<a href="#">DigiKey</a>	8	\$5.69	\$45.52	Hall Effect current sensor
RP2040	<a href="#">DigiKey</a>	4	\$0.08	\$0.32	Microcontroller for motor subsystem
CAN Bus Controller	<a href="#">Digikey</a>	4	\$2.44	\$9.76	CAN bus controllers to communicate with transceivers
CAN Bus Transceiver	<a href="#">Digikey</a>	4	\$1.52	\$5.54	Transceivers translate signals so RP2040
CAN Bus Reference Board	<a href="#">Cyberebee</a>	1	\$2.95	\$2.95	Development board for reference
Power Supply	<a href="#">Amazon</a>	1	\$29.99	\$29.99	AC-DC Power Supply
Parallel Gripper with servo	<a href="#">Digikey</a>	1	\$36.24	\$36.24	End effector
MOSFET	<a href="#">Digikey</a>	32	\$1.04	\$33.28	4 per H-bridge
Gate Driver	<a href="#">Mauser</a>	8	\$1.19	\$9.52	1 per H-bridge
Raspberry Pi 3 B+	Owned	1	\$0	\$0	CPU running FOC and connected to all inputs and motors
Motor PCB	-	4	-	-	Custom PCB for each motor.
Total Cost				\$261.36	

*Table 10.2-2 - Bill of Materials for Joystick Subsystem*

Component	Supplier	Quantity	Unit Cost	Total Cost	Notes
Analog Joystick	<a href="#">Amazon</a>	8	\$1.62	\$12.99	Generic Analog Joystick. Using 2.
Mechanical Buttons	<a href="#">Amazon</a>	100	\$0.06	\$5.99	4-pin buttons for reliability. Using 4.
Arduino Leonardo	<a href="#">Amazon</a>	1	\$24.99	\$24.99	Microcontroller with HID capabilities.
USB-A to USB-B Connection	Owned	1	\$0	\$0	We have the USB cable for Arduino on hand.
Joystick PCB	-	1	-	-	Custom PCB for joystick controller.
Total Cost				\$43.97	

## 10.3 Project Milestones

### 10.3.1 Milestones for SD1:

*Table 10.3.1 - Senior Design 1 Milestones*

Milestone Category	Milestones	Due Date
Project Planning and Initial Research	<ul style="list-style-type: none"> <li>- Finalize project scope and objectives</li> <li>- Conduct a thorough literature review on current robotic arms and FOC motor controllers</li> <li>- Identify key technologies and components required for the prototype</li> </ul>	05/17/24
Divide & Conquer	<ul style="list-style-type: none"> <li>- Turn in initial 10-page Divide and Conquer Document</li> </ul>	05/31/24

Milestone Category	Milestones	Due Date
Conceptual Design and System Architecture	<ul style="list-style-type: none"> <li>- Develop the conceptual design of the robotic arm</li> <li>- Create detailed system architecture diagrams, including hardware and software components</li> <li>- Define the control algorithms and kinematics for the arm</li> </ul>	05/31/24
Component Selection and Procurement	<ul style="list-style-type: none"> <li>- Select and procure motors, sensors, controllers, and other essential components</li> <li>- Ensure all components meet the basic requirements for the prototype</li> </ul>	05/31/24
Mechanical Design and Fabrication	<ul style="list-style-type: none"> <li>- Design the mechanical structure of the multi-axis arm</li> <li>- Fabricate and assemble the mechanical components for integration in SD2</li> </ul>	06/21/24
75-Page Draft	<ul style="list-style-type: none"> <li>- Turn in 75-page draft for final report encompassing chapter 2,3,4,5, and 10</li> </ul>	07/08/24
First Iteration of PCB Design and Fabrication	<ul style="list-style-type: none"> <li>- Design the first iteration of the PCB for motor control and communication</li> <li>- Wire all necessary components on a Fusion 360 and ensure the circuit is functional and meets datasheet requirements</li> </ul>	07/09/24
Communication Setup	<ul style="list-style-type: none"> <li>- Establish communication from all motors back to a central computer</li> <li>- Implement protocols for data exchange and control commands</li> <li>- Test the communication system for reliability and responsiveness</li> </ul>	07/09/24
Software Development and Testing	<ul style="list-style-type: none"> <li>- Develop the basic software for controlling the arm, including position, velocity, and torque control</li> <li>- Implement forward and inverse kinematics algorithms</li> </ul>	07/16/24

Milestone Category	Milestones	Due Date
	- Begin preliminary testing of the control system and software	
Functioning Arm Prototype	- Finalize the assembly and test major components - Ensure the prototype meets basic functional requirements, even if it does not hit all specifications - Document the performance and any deviations from the initial specifications	07/23/24
Final 150-Page SD1 Report and Prototype Video	- Turn in final report for SD1 consisting of all chapters and 150 pages - Turn in prototype video showing major working components	07/23/24

### 10.3.2 Milestones for SD2:

*Table 10.3.2 - Senior Design 2 Milestones*

Milestone Category	Milestones	Due Date
Finalize PCB Fabrication	- Finish designing and finalize PCB layouts - Send PCBs for fabrication, at least 3 - Solder components onto the fabricated PCBs	08/20/24
System Integration	- Connect PCBs to the Raspberry Pi - Integrate motor drivers, sensors, and power supply - Test communication from PCBs and Raspberry Pi	09/01/24
Robot Arm Construction	- Assemble the robotic arm and mechanical components - Connect motors to the robotic arm and power it	09/09/24
Final System Testing	- Conduct comprehensive testing of the entire system - Refine and debug as necessary, ensuring all components and systems are working together seamlessly	10/01/24

Milestone Category	Milestones	Due Date
Review and Evaluation	- Prepare for final review(s) and demonstration(s)	-

## Chapter 11: Conclusion

Robotic arms have been integral to automated industries for decades, predominantly designed for versatility rather than specific, tailored applications. This approach allows users to select different end effectors for varied tasks, but it also means that once deployed, not enough consideration is given to specific operational safety beyond basic functionality. Automation has become formulaic with not much thought to it beyond how quickly products can be produced, and while safety has not gone completely neglected as a feature, this mindset has led to some level of poor quality control in terms of danger for the operators. The industry standard for automated robotic arms has historically neglected to account for force the arms can reach, and how they move through obstacles that may be in their path. This lack of precautions has led to horrific incidents that have largely gone unchecked by countless corporations across the globe. This oversight has resulted in fatal incidents due to inadequate safety measures, highlighting a critical need for improvements in industry standards.

Our project addresses these concerns by integrating resistive braking and Field Oriented Control (FOC) algorithms into the motor system of our robotic arm. By enhancing control precision and responsiveness, these technologies not only improve operational efficiency but also prioritize safety. Unlike traditional stepper motor systems, our design enables the robotic arm to detect resistance and adjust its speed accordingly, thereby minimizing risks associated with abrupt movements or unexpected obstacles.

The automation industry is run on the mindset of how quickly products can be produced, being controlled by a need to keep up with a fast-paced market. Due to this, speed and reliability are paramount. When this is kept in mind, the inclusion of safety features like resistive braking may initially seem counterintuitive. However, it is far more beneficial to the engineers who work with these robotic behemoths to take precautions. Safeguarding the engineers who operate alongside these machines is essential for long-term productivity and well-being. It is worth noting that the overall efficiency of our robotic arm is not slowed significantly due to these safety features, and the benefits of allowing the robotic arm to detect resistance and to slow its speed far outweigh the need for expedited automation. Our robotic arm intends to strike a balance between efficiency and safety, ensuring that it can operate smoothly while reducing the likelihood of accidents.

When it comes to automated design, the added features are minimal, but make a very large difference when in terms of reliability and safety. Utilizing Field Oriented Control algorithms with our motors allows for sophisticated motor control, facilitated by microcontrollers, current sensors, and gate drivers. These technologies enable precise adjustments in motor currents, optimizing performance without compromising safety. These algorithms are the key to allowing our robotic arm to slow its movement when it detects resistance, or an object that it can not move through. Designing the robotic arm with specific force control is crucial for maintaining consistency and reliability in demanding industrial environments, where deviations in operation could lead to costly downtime or safety incidents.

By using a CAN structure attached to our motor architecture, a communication system that is often used in automation, our motor system is able to send information between joints and an active simulator that runs in real-time, designed to further catch errors and correct them before the arm has a chance to make them. With the use of microcontrollers, we will precisely control the frequency and torque of our joint motors, allowing any error correction to happen efficiently and far before any devastating failure is experienced.

Moreover, our custom joystick subsystem further enhances operational flexibility by enabling intuitive teleoperation and advanced task automation.. The teleoperative device uses dual joysticks for precise multi-axis control, supplemented by essential functions such as emergency stops and task recording for repetitive operations. For the operator, this means a more intuitive interface and ease-of-access with the robotic design. By functioning in this manner, it allows operators to initiate tasks in more efficient and smoother ways than if the robotic arm had just been pre-programmed with a set level of operation, or designed for specific motions.

While our design leverages common industry practices for end effector versatility, our implementation distinguishes itself through intelligent motor management. By enabling the robotic arm to detect motor resistance and adjust operations accordingly, we enhance its capability to handle objects efficiently and safely. The resistive detection of our motor architecture allows our robotic arm to “detect” if an object is too heavy to pick up without the need for precise sensors to read the weight of an object, or a camera to detect and identify correctly the object the arm is encountering.

In conclusion, our project is designed to account for the shortcomings of a widely formulaic industry in the form of a more safety-oriented design. The focus of our project on specific control over motors greatly enhances the ability of an automated tool to operate safely and reliably. By implementing these features, our design highlights major flaws within a well-established system that could be corrected easily, and without the use

of invention on the part of engineering and design teams. While FOC algorithms are by no means easy, the work it takes to implement them is crucial and necessary to demonstrate the weaknesses of the industrial automotive field, and how it could be better designed in the future.

# Appendices

## Appendix A – References

- [1] "Hall Effect Joysticks," iFixit, [Online]. Available: [https://www.ifixit.com/Wiki/Hall-Effect\\_Joysticks](https://www.ifixit.com/Wiki/Hall-Effect_Joysticks). [Accessed: 12-Jun-2024]
- [2] "Hall Effect Sensor," Wikipedia, [Online]. Available: [https://en.wikipedia.org/wiki/Hall\\_effect\\_sensor](https://en.wikipedia.org/wiki/Hall_effect_sensor). [Accessed: 12-Jun-2024]
- [3] "Potentiometer," Wikipedia, [Online]. Available: <https://en.wikipedia.org/wiki/Potentiometer>. [Accessed: 12-Jun-2024]
- [4] "What is a Hall Effect Joystick and Why Don't They Develop Drift?," How-To Geek, [Online]. Available: <https://www.howtogeek.com/829622/what-is-a-hall-effect-joystick-and-why-don-t-they-develop-drift/>. [Accessed: 12-Jun-2024]
- [5] Harte, C., "Design and Evaluation of a Low-Cost Three-Axis Hall-Effect Joystick," JSAN, vol. 2, no. 1, pp. 85-96, 2013. [Online]. Available: <https://www.mdpi.com/2227-7080/2/1/85/pdf>. [Accessed: 12-Jun-2024]
- [6] FANUC America Corporation, Fanuc Robots By Series, [M800iA/60 Robot | FANUC America](#), FANUC America Corporation 2024
- [7] ABB, ABB Robots Aid Rapid Automated Testing For COVID19 Virus, [ABB robots aid rapid automated testing for COVID19 virus](#), ABB Corporation 2021
- [8] "Is Google Getting Worse? This is What Leading Computer Scientists Say," Fast Company, [Online]. Available: <https://www.fastcompany.com/91012311/is-google-getting-worse-this-is-what-leading-computer-scientists-say>. [Accessed: 12-Jun-2024]
- [9] "Google Search SEO," The Verge, [Online]. Available: <https://www.theverge.com/2024/5/2/24147152/google-search-seo-publishing-housefresh-product-reviews>. [Accessed: 12-Jun-2024]

- [10] Millett, Peter. “Choosing the MOSFET Drivers for Motion Control.” Power Electronics News, 1 June 2020,  
[www.powerelectronicsnews.com/choosing-the-mosfet-drivers-for-motion-control/#:~:text=Choosing%20the%20MOSFETs,higher%20than%20the%20supply%20voltage](http://www.powerelectronicsnews.com/choosing-the-mosfet-drivers-for-motion-control/#:~:text=Choosing%20the%20MOSFETs,higher%20than%20the%20supply%20voltage).
- [12] “Using Power Mosfets in DC Motor Control Applications.” Nexpria,  
[www.nexpria.com/applications/interactive-app-notes/IAN50004\\_using-power-MOSFETs-in-DC-motor-control-applications#:~:text=Here%20the%20MOSFETs%20are%20switched,provide%20the%20desired%20voltage%20polarity](http://www.nexpria.com/applications/interactive-app-notes/IAN50004_using-power-MOSFETs-in-DC-motor-control-applications#:~:text=Here%20the%20MOSFETs%20are%20switched,provide%20the%20desired%20voltage%20polarity). Accessed 4 July 2024.
- [13] “What Is a MOSFET?: Toshiba Electronic Devices & Storage Corporation: Americas – United States.” Toshiba Electronic Devices & Storage Corporation | Americas – United States,  
[toshiba.semicon-storage.com/us/semiconductor/knowledge/faq/mosfet\\_common/what-is-a-mosfet.html#:~:text=MOSFET%20stands%20for%20metal-oxide,an%20source%20\(S\)%20terminals](http://toshiba.semicon-storage.com/us/semiconductor/knowledge/faq/mosfet_common/what-is-a-mosfet.html#:~:text=MOSFET%20stands%20for%20metal-oxide,an%20source%20(S)%20terminals). Accessed 3 July 2024.
- [14] Fiore, Carimine. “Stepper Motors Basics: Types, Uses, and Working Principles.” Monolithicpower, Available:  
[www.monolithicpower.com/learning/resources/stepper-motors-basics-types-uses](http://www.monolithicpower.com/learning/resources/stepper-motors-basics-types-uses). Accessed 4 July 2024.
- [15] MOSFET - Basics of MOSFET, Operation, Types, Applications, Faqs, byjus.com/physics/mosfet/. Accessed 4 July 2024.
- [16] MathWorks Corporation, “Model and Control a Robotic Arm Using Simscape”,  
[https://www.mathworks.com/help/robotics/ug/model-and-control-a-manipulator-arm-with-simscape.html](http://www.mathworks.com/help/robotics/ug/model-and-control-a-manipulator-arm-with-simscape.html), 2024 The MathWorks Inc.
- [17] MathWorks Corporation, “Robotics System Toolbox Documentation”,  
[https://www.mathworks.com/help/robotics/index.html](http://www.mathworks.com/help/robotics/index.html), 2024 The MathWorks Inc.
- [18] MathWorks Corporation, “Simscape Documentation”,  
[https://www.mathworks.com/help/simscape/index.html](http://www.mathworks.com/help/simscape/index.html), 2024 The MathWorks Inc.
- [19] Madhaiyan, Bhuvana, “Introduction to Gate Drivers in Power Electronics”, The Talema Group, Available: <https://talema.com/gate-driver-introduction/>, Accessed July 3rd 2024.

[20] "Response from ChatGPT," OpenAI, [Online]. Available: [chat.openai.com](http://chat.openai.com). [Accessed: 20-June-2024]

[21] Andrade, Raymond. What Is ROS2? - Framework Overview. A brief description of the ROS2 framework for beginners. 18 June 2021. Youtube, <https://www.youtube.com/watch?v=7TVWIADXwRw>.

## Appendix B – ChatGPT Prompt Examples

““Prompt: explain the pros and cons between CUI - AMT10, REV Through Bore Encoder, and MagAlpha - MA702.

ChatGPT: Certainly! Let's compare the CUI AMT10-REV and the MagAlpha MA702 encoders based on their pros and cons:

CUI AMT10-REV Through Bore Encoder ...

Pros:

1. Cost-Effective: Generally more affordable compared to magnetic encoders like the MagAlphaMA702.””

Prompt: What kind of AC-DC power supply would be good for a robot arm? Provide an example on picking a good power supply.

ChatGPT: When selecting an AC-DC power supply for a robot arm, several factors need to be considered to ensure it meets the requirements of your specific application. Here are the key considerations and an example of how to pick a good power supply:

Voltage Requirements:Determine the voltage rating required by the robot arm. This information can typically be found in the robot arm's specifications.

Current Requirements: Calculate the total current draw of all the components in the robot arm, including motors, controllers, sensors, and any other peripherals.

Power Rating:The power supply should be capable of delivering sufficient power (Wattage), calculated as Voltage × Current.

Safety Margins: Add a safety margin of 20-30% to the total power requirement to ensure reliable operation and to accommodate any unexpected power surges.

Form Factor: Ensure the physical dimensions and mounting style of the power supply are suitable for the installation space in your robot arm setup.

Regulation and Ripple: Look for power supplies with good voltage regulation and low ripple/noise characteristics to ensure stable operation of sensitive electronics.

Efficiency: Higher efficiency power supplies generate less heat and are more reliable.

Certification: Choose power supplies with necessary safety and compliance certifications (e.g., CE, UL).

Example: Let's go through an example to illustrate how to pick a good power supply for a hypothetical robot arm.

Specifications of the Robot Arm; Voltage: 24V DC

Current: Motor 1: 2A, Motor 2: 1.5A, Motor 3: 1A

Controller and Sensors: 0.5A

Total Current: 5A ( $2A + 1.5A + 1A + 0.5A$ )

Power Calculation; Total Power Requirement:  $24V \times 5A = 120W$

Adding a 30% safety margin:  $120W \times 1.3 = 156W$

Selecting the Power Supply; Based on the above requirements, a suitable power supply would be:

Mean Well LRS-200-24

Voltage Output: 24V DC

Current Output: 8.5A

Power Output: 204W

Efficiency: 89%

Certifications: UL, CE

Form Factor: Compact design with screw terminal connections

Features; High Efficiency: Ensures less heat generation and better reliability.

Overload Protection: Protects the power supply and connected components from damage due to excessive current.

Cooling by Free Air Convection: No fan needed, reducing noise and potential failure points.

Compact Size: Easy to integrate into various robot arm setups.

Conclusion: When selecting a power supply for a robot arm, ensure it meets the voltage and current requirements, includes a safety margin, has good efficiency and regulation, and fits the physical constraints of your setup. The Mean Well LRS-200-24 is an excellent example of a power supply that meets these criteria.

Prompt: Out of the four kinds of current sensors (Hall Effect, Shunt Resistors, Rogowski Coil, Current Transformer), which one would be best for a Robot Arm? Go into detail

ChatGPT: Choosing the best current sensor for your robot arm depends on several factors, including accuracy, size, cost, ease of integration, and response time. Here is a detailed comparison of the four types of current sensors:

1. Hall Effect Sensors; Description: Hall effect sensors use the Hall effect to measure the magnetic field generated by the current flowing through a conductor.

Advantages; Non-invasive: They can measure current without making direct electrical contact.

Isolated: Provides electrical isolation between the sensor and the measured current, enhancing safety.

Wide range: Suitable for both AC and DC current measurements.

Response time: Fast response time, suitable for dynamic measurements.

Disadvantages: Temperature sensitivity: Performance can be affected by temperature variations.

Cost: Typically more expensive than shunt resistors.

Suitability for Robot Arm: Hall effect sensors are well-suited for your robot arm due to their non-invasive nature, electrical isolation, and ability to measure both AC and DC currents. These features provide flexibility and safety, which are important for robotic applications.

2. Shunt Resistors; Description: Shunt resistors measure current by detecting the voltage drop across a known resistance.

Advantages; Accuracy: Highly accurate for both AC and DC current measurements.

Cost: Generally low cost.

Size: Compact and easy to integrate into circuits.

Disadvantages; Power dissipation: Can generate heat due to power loss ( $I^2R$  loss).

Non-isolated: Direct electrical contact with the circuit, which can be a safety concern.

Suitability for Robot Arm; Shunt resistors are suitable for applications where high accuracy and low cost are priorities. However, the lack of electrical isolation and power dissipation might be concerns in a robot arm application.

3. Rogowski Coil; Description: Rogowski coils are used to measure AC currents by detecting the rate of change of the magnetic field.

Advantages; Non-invasive: No direct electrical contact with the conductor.

Wide range: Capable of measuring a wide range of AC currents.

Lightweight and flexible: Easy to install around conductors of various shapes and sizes.

Isolated: Provides electrical isolation.

Disadvantages; AC only: Cannot measure DC currents.

Signal processing: Requires integrator circuitry to obtain current measurement.

Suitability for Robot Arm; Rogowski coils are not suitable for this application because they cannot measure DC currents, which are necessary for your 24VDC robot arm.

4. Current Transformer (CT); Description: Current transformers are used to measure AC currents by stepping down the current to a lower, more manageable level.

Advantages; Non-invasive: No direct electrical contact with the conductor.

Isolated: Provides electrical isolation.

Durability: Robust and reliable for long-term use.

Disadvantages; AC only: Cannot measure DC currents.

Size: Typically bulkier than other types of sensors.

Limited range: Designed for specific current ranges.

Suitability for Robot Arm: Current transformers are not suitable for this application because they cannot measure DC currents.

Recommendation: For your robot arm, the Hall Effect Sensor is the best choice. It provides the necessary electrical isolation, can measure both AC and DC currents, and

has a fast response time suitable for dynamic measurements in robotic applications. The non-invasive nature and robustness of Hall effect sensors make them ideal for integration into a robot arm, ensuring safety and reliability.

## Appendix C – Programming Code

### C.1 - Arduino Code for Joystick and Button Prototyping:

```
1 // Joystick pins
2 const int joy1X = A0;
3 const int joy1Y = A1;
4
5 const int joy2X = A2;
6 const int joy2Y = A3;
7
8 // Button pins
9 const int button1 = 0;
10 const int button2 = 1;
11 const int button3 = 2;
12
13 void setup() {
14     // Initialize serial communication at 9600 baud rate
15     Serial.begin(9600);
16
17     // Set button pins as input
18     pinMode(button1, INPUT);
19     pinMode(button2, INPUT);
20     pinMode(button3, INPUT);
21 }
```

Figure C.1-1 - Setup code for digital and analog inputs on Arduino IDE

```

23 void loop() {
24     // Read joystick 1 values
25     int joy1XVal = analogRead(joy1X);
26     int joy1YVal = analogRead(joy1Y);
27
28     // Read joystick 2 values
29     int joy2XVal = analogRead(joy2X);
30     int joy2YVal = analogRead(joy2Y);
31
32     // Read button values
33     int button1Val = digitalRead(button1);
34     int button2Val = digitalRead(button2);
35     int button3Val = digitalRead(button3);
36
37     // Print joystick 1 values
38     Serial.print("Joystick 1 - X: ");
39     Serial.print(joy1XVal);
40     Serial.print(", Y: ");
41     Serial.print(joy1YVal);
42
43     // Print joystick 2 values
44     Serial.print(" | Joystick 2 - X: ");
45     Serial.print(joy2XVal);
46     Serial.print(", Y: ");
47     Serial.print(joy2YVal);
48
49     // Print button values
50     Serial.print(" | Button 1: ");
51     Serial.print(button1Val);
52     Serial.print(" | Button 2: ");
53     Serial.print(button2Val);
54     Serial.print(" | Button 3: ");
55     Serial.print(button3Val);
56
57     Serial.println();
58
59     // Short delay before the next loop
60     delay(100);
61 }
```

*Figure C.1-2 - Running loop to test user inputs on Arduino IDE*

## C.2 Microcontroller CAN Repository

O'Connor, Kevin. "KevinOConnor/can2040: Software CAN bus implementation for rp2040 micro-controllers." *Github*, <https://github.com/KevinOConnor/can2040>. Accessed 21 July 2024.

The Journal of Open Source Software, et al. *SimpleFOC: A Field Oriented Control (FOC) Library for Controlling Brushless Direct Current (BLDC) and Stepper Motor.* [paper.pdf](#) ([askuric.github.io](https://askuric.github.io)) 2021.