



SoutheastCon Team A

System-Level Design Review



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Executive Summary

IEEE SoutheastCon is the annual conference for Region 3 of the Institute of Electrical and Electronics Engineers. This event includes several competitions, one of which is the hardware competition. The purpose of the project outlined in the present report is to compete in, and win, the 2015 SoutheastCon Hardware Competition. In order to do this, an autonomous robot will be designed in accordance with the competition rules.

This year's competition, held in Ft. Lauderdale, has a "road trip" theme. The robot will need to navigate along a course represented by a white line on a black background. Along the course, four different classic road trip toys will be "played with." These include a Rubik's Cube, the Simon Says game, an Etch-a-Sketch, and a deck of playing cards. In order to win the competition, the robot must complete the course as quickly as possible, completing the challenges without error in less than 5 minutes.

Team 1A's robot will employ a combination of custom designed components in order to complete the challenges. A fully functioning prototype robot will be available by the end of December 2014. That will allow time for tweaking until the conference in April 2015. The engineers on the team are confident that they will be able to create a robot that performs well within the required specifications. Within this document are the outlines of the design process, as well as the preliminary risk assessment for the project.

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1 Introduction

1.1 Acknowledgements

The team would like to gratefully acknowledge Ramiro Velasquez and INNOVAtek for their generous \$500 donation towards the project, as well as the \$750 provided by the FAMU/FSU College of Engineering. In addition, the continued advice and suggestions of the ECE and ME Senior Design faculty have been invaluable in the design process.

1.2 Problem Statement

1.2.1 Problem

The purpose of this project is to build an autonomous robot that will win the 2015 SoutheastCon Hardware Competition. In order to complete this task, the robot will have to be able to move along a white line on a black background, as well as complete four different “road trip” themed challenges. These challenges are: twisting one row of a Rubik’s Cube 180 degrees, playing Simon Says for 15 seconds, drawing “IEEE” on an Etch-a-Sketch, and picking up a single playing card from a deck of 52. In addition to this, the robot must fit within a 1’ by 1’ by 1’ box at the beginning and end of the course.

1.2.2 Solution

As per the rules of the competition, an autonomous robot will be designed and constructed from scratch. It will consist of two arms, each arm having the ability to play two games. One arm will play the Simon Says game and twist the Rubik’s Cube. The other will write IEEE on the Etch-a-Sketch, as well as pick up the playing card. The white line will be followed using an array of infrared sensors. Mecanum wheels will be used in order to enable omnidirectional motion without changing the robot’s heading.

1.3 Operating Environment

The environment in which the product will be used is the game board of the 2015 SoutheastCon Hardware Competition. There is currently little specific information about the venue, but it is safe to assume there will be many spectators, as well as several competition “heats” occurring in parallel. Therefore, two major factors that need to be considered are sound and light interference. Sound interference could be caused by announcements, random conversations, and competitors cheering for their robots. This

could interfere with the proper functioning of sensors that rely on sound, such as microphones. Light interference could be caused by, for example, the use of cameras during the competition. In addition, the lighting of the venue will not be known in advance, so it is necessary to plan for the “worst case scenario,” i.e. the lighting scenario where the robot performs at its worst.

1.4 *Intended Use(s) and Intended User(s)*

The intended use of the project is to successfully build a robot from scratch that can compete in SoutheastCon 2015. The robot will have to be able to autonomously start, navigate the track, play Simon for 15 seconds, draw “IEEE” on an Etch-a-Sketch, rotate any row of a Rubik’s cube 180 degrees, and pick up a card from a deck of cards, taking the card to the finish line. The intended users of the project will be the engineers who built it, as they will be the ones taking the robot to the competition. The whole FAMU-FSU Electrical and Computer Engineering Department will be represented by the team and its robot.

1.5 *Assumptions and Limitations*

The design is based on the following assumptions. Branches and corners on the white line will be deterministic, i.e. if sensed correctly, it is impossible to mistake a branch for a corner and vice versa. Sufficient time will be allotted between runs during the competition to charge/replace batteries, as well as to replace sticky surfaces (for example on the Etch-a-Sketch arm). The robot will not need to function for more than a total of 30 minutes before the battery can be fully recharged. As the robot is made according to the most up to date competition rules, a major assumption of the current design is that the rules will not change ahead of the competition. Another assumption is that toys of the same build and SKU have consistent operating parameters. For example, it is assumed that the torque required to turn the knobs on the Etch-A-Sketch the team purchased for testing will be the close to the torque needed to turn the knobs on the Etch-A-Sketch used at competition.

The limitations imposed by the competition are as follows. The robot shall be completely autonomous, requiring no human input other than placement in the starting position. The final design must fit within a 1’ by 1’ by 1’ box before starting and after finishing the course. At no point during the competition can the toys be “hidden” from the audience. No flammable liquids, high pressures, or otherwise dangerous items must be part of the design. Finally, the entire course must be completed in less than 5 minutes. Self-imposed limitations include using a total of two subsystems (not more) in order to interface with four different games, as well as relying exclusively on microcontrollers rather than more complex devices such as the Raspberry Pi.

1.6 Expected End Product and Other Deliverables

The end product is a fully autonomous robot that is capable of successfully completing the 2015 SoutheastCon Hardware competition challenges within the 5 minute time limit. This robot will preliminarily include the following:

- Custom made aluminum/plastic chassis
- Custom made manipulator for each subsystem
- Arduino Mega 2560 Microcontroller
- 3 smaller microcontrollers
- 4 DC motors with encoders used for propulsion
- Motor encoder decoder(s)
- 4 Mecanum wheels
- 10+ infrared sensors
- 2 high torque DC motors for manipulating the Etch-a-Sketch
- High torque servo motor to twist Rubik's Cube and play Simon Says
- 2 servo motors, one to raise and lower each "arm"
- Various motor drivers of appropriate specifications, one for each motor
- 1 Lithium polymer batteries
- 1 9V low current rechargeable battery

The only deliverable product for this project is the complete autonomous robot. The robot will need to be finished before the local competition in March. In addition to this, there are six milestone reports and presentations according to the requirements of the Senior Design course.

The formal deliverables are as follows:

2 System Design

2.1 Overview of the System

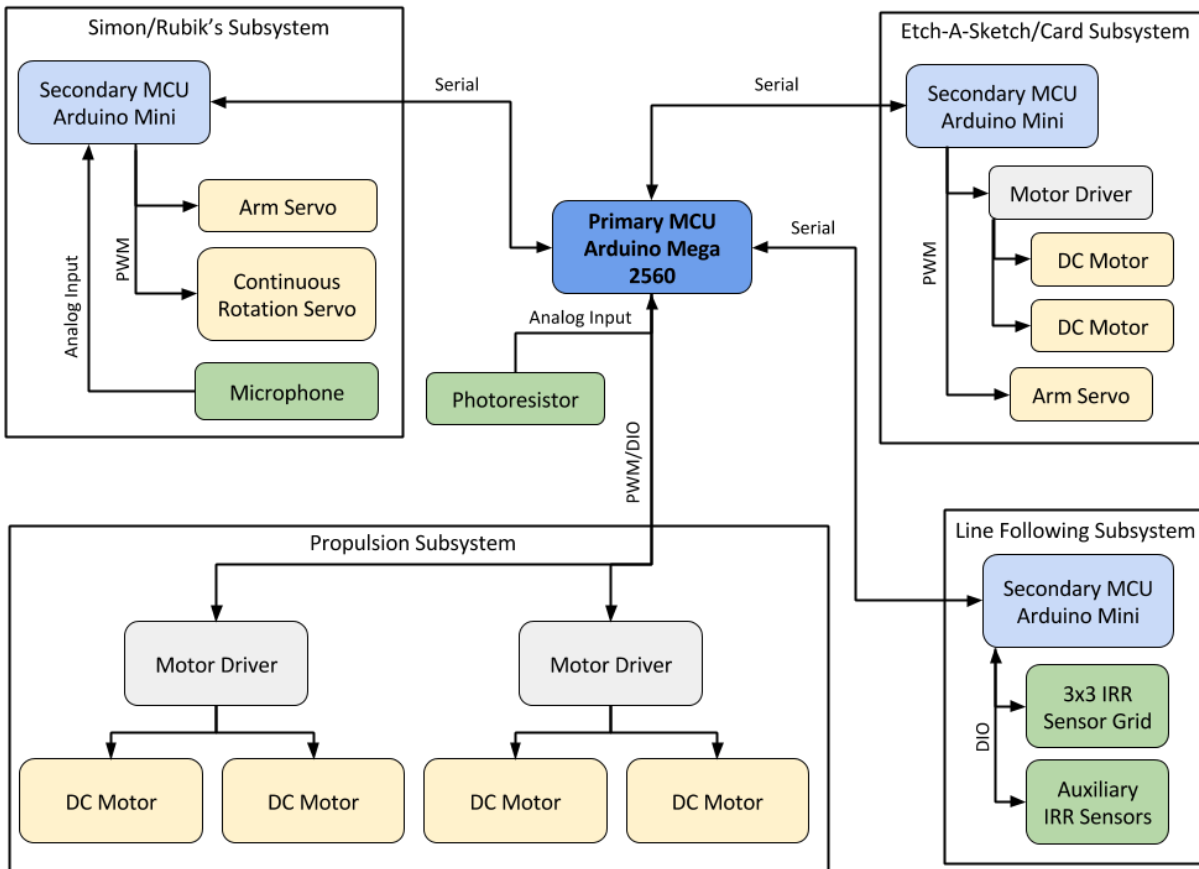


Figure 2.1: Top Level Diagram of the Robot and Subsystems.

Figure 2.1 above details the top-level organization of the system. As seen in the figure, there are multiple microcontrollers set up in a primary-secondary configuration, otherwise known as a master-slave configuration. The primary microcontroller is an Arduino Mega 2560, which is in charge of all the major subsystems of the robot. The subsystem it directly oversees is the propulsion subsystem, which consists of brushed DC motors with encoders. The other subsystems are delegated to secondary microcontrollers, each being an Arduino Mini with an ATmega 328p. They communicate with the primary microcontrollers over a serial connection. All subordinate microcontrollers have a dedicated communication line, as this was trivial to implement. The Line Following Subsystem consists of an Arduino Mini, a 3x3 grid of infrared

reflectivity sensors, and another set of 4 reflectivity sensors. The Simon Says and Rubik's Cube subsystems consists of an Arduino Mini, a servo to lift the arm, a continuous rotation servo to rotate the Rubik's Cube, and a microphone to distinguish the Simon Says Game cues. The Etch-A-Sketch and Card Subsystem is comprised of an Arduino Mini and two DC motors for rotating the Etch-A-Sketch knobs, and a servo for lifting the arm. For the power subsystem, there will be a low current 9V battery that will power the microcontrollers, and a 14.8 V high power battery to supply all motors in the design.

2.2 Major Components of the System

2.2.1 Primary Microcontroller and Propulsion Subsystem

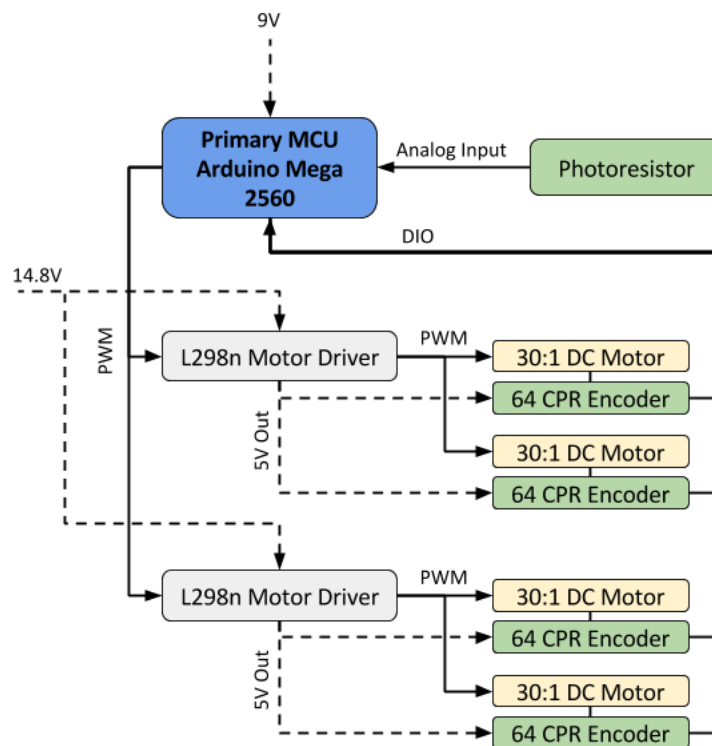


Figure 2.2.1: Primary MCU and Propulsion Subsystem

The propulsion subsystem consists of the primary Arduino Mega 2560, four DC motors with encoders, two motor drivers, and a photoresistor. The Arduino Mega is in charge of the overall state and logic of the robot, determining when it is time to follow a line or play a game depending on the sensor data communicated. The four DC motors are required since omnidirectional movement was desired, thus each motor independently drives a Mecanum Wheel. The MCU sends a PWM signal to two Solarbotics L298n Dual motor drivers, each of which amplify the PWM signal to drive two motors with 4A maximum output current. The L298n motor drivers are powered directly by the 14.8V high current

battery, and they contain a 5V regulated output which will be used to power the encoders on the motors. Each motor is a 30:1 gear ratio motor with 64 counts per revolution quadrature encoders connected to the motor shaft with a free run current of 300mA. This results in 1920 counts per revolution of the output shaft, which drives a Mecanum wheel. The quadrature encoder output is sampled by the MCU for use in velocity PID control of the motors.

The photoresistor is used to sense the start LED. The start of a heat is signaled by an LED turning off underneath the chassis of the robot. The photoresistor will be placed in a pull-down resistor configuration, such that the MCU will read 0V from the voltage divider when the LED is ON, and 5V when the LED is OFF, using the analog input.

2.2.2. Line Following Subsystem

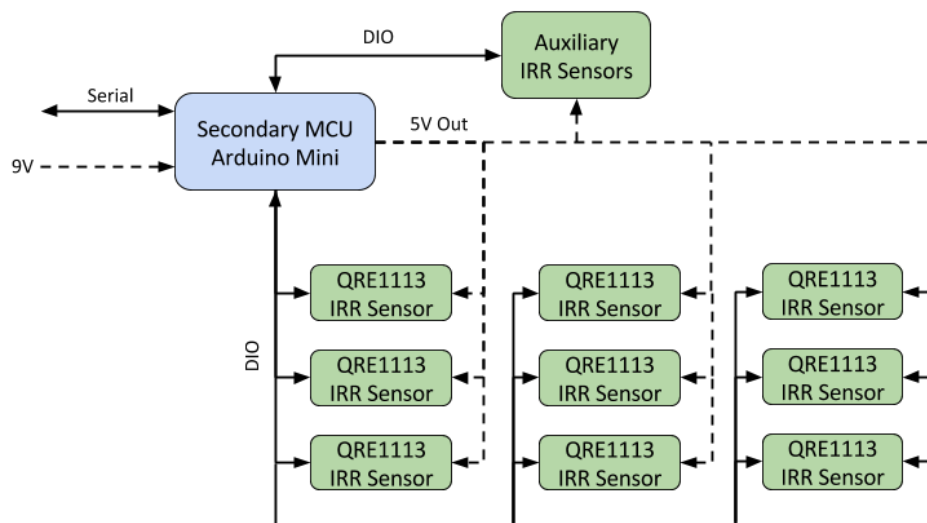


Figure 2.2.2: Line Following Subsystem

The Primary Arduino Mega has to sample the eight encoder lines and perform quadrature decoding and counting, perform PID calculations, calculate PWM control, and enact state decisions of the robot, which is a lot to do for a single microcontroller. Hence, the Line Following subsystem was assigned a dedicated Arduino Mini Microcontroller to help offload the processing work from the main Primary Arduino Mega. The Arduino Mini is powered by the low current 9V battery, and the sensors are powered by the 5V out pin provided by the Arduino Mini. The code samples the IRR sensors sequentially, thus the Arduino will never have current overdraw from the output pin as only one will be powered at a time.

The main task of the Secondary Arduino Mini is to sample the grid of 3x3 QRE 1113 Reflectivity sensors, and determine the orientation of the robot and the line from that data. This is accomplished by sending a pulse on the Digital Input/Output line associated with a particular sensor. This causes the IR LED to light up, and the

reflected light charges a capacitor via a phototransistor. The MCU then measures the amount of time the capacitor takes to discharge. The discharge time of the capacitor is correlated with the amount of IR light reflected back from the surface, thus indicating the presence of a line. The grid configuration was chosen due to its versatility in determining the orientation of the line, detecting the existence of branches along the main line, as well as determining how far into solid white square the robot has ventured. Branch detection will be augmented by the usage of auxiliary IRR sensors placed along the outer edges of the chassis, as branch detection with the main IRR sensors alone proves difficult.

The Arduino Mini communicates with the Arduino Mega through the TTL Serial communication protocol provided by an on board UART chip. The Mini samples the IRR sensors, and determines a velocity vector which the robot must achieve to correctly orient itself on the line. The Mini sends this information once it receives a request from the Mega.

2.2.3 Etch-A-Sketch and Playing Card Subsystem

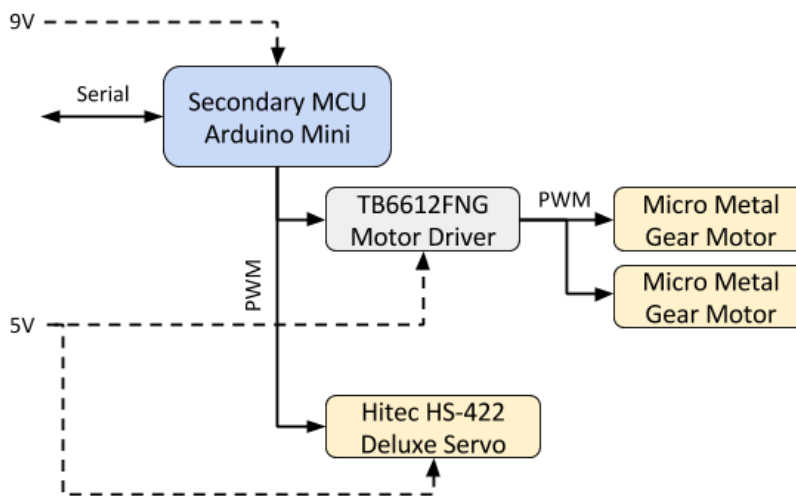


Figure 2.2.3: Etch-A-Sketch and Playing Card Subsystem

The Etch-A-Sketch and Playing Card Subsystem is controlled by an Arduino Mini, powered by the 9V battery. Overall, the system consists of a servo to raise and lower the manipulator, and two DC motors attached to the arm to turn the knobs of the Etch-A-Sketch. The MCU sends out a PWM signal that dictates what position a Hitec HS-422 Servo should take, which is used to lower and raise the manipulator attached. The HS-422 has a rated torque of 3 kg-cm making it an ideal choice for lifting the armature. The servo and a TB6612FNG motor driver are powered from a 5V regulated power source. The TB6612FNG motor driver allows up to a 1A peak current draw for the micro gear motors. This is more than required to drive the knobs on the Etch-A-Sketch. The Micro Gear motors are small motors that will be placed normal to the knob's surface. These

produce about 1.7 kg-cm of torque, which is enough to spin the knob when they are adhered to the surface. As an adhesive will be used to attach the motors to the Etch-A-Sketch knobs, it can be reused as the method to pick up the playing card.

This Secondary MCU communicates with the Primary MCU via Serial TTL interface provided by the onboard UART chip. This MCU stays in a 'wait' state until the Arduino Mega commands it to begin playing the game. Once finished, the Etch-A-Sketch MCU reports that it is finished, and the Arduino Mega will have the robot continue down the course.

2.2.4 Simon Says and Rubik's Cube Subsystem

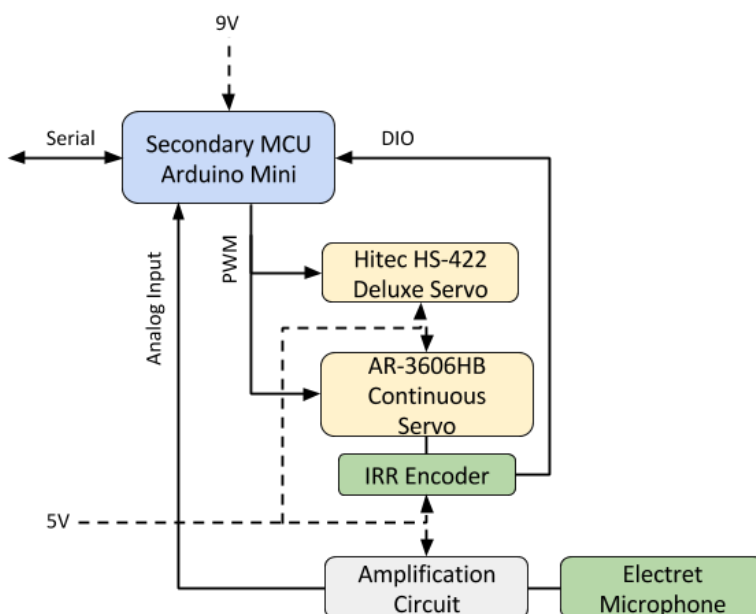


Figure 2.2.4: Simon Says and Rubik's Cube Subsystem

Overall, this system consists of two servos and a microphone. One servo is used to raise and lower the arm, while the other is used to turn the Rubik's Cube and hit the buttons on the Simon Says game. An Arduino Mini controls this subsystem, and is powered by the 9V battery. It waits for the Arduino Mega to send the command to play either of the games, and once finished with the game, reports back to the Arduino Mega so that the robot can continue down the track. The Arduino Mini drives the two servos using a PWM signal. The first servo is the Hitec HS-422 Servo, identical to the one used on the other manipulator. It is used for the same function, to raise and lower the arm.

The other servo is an AR-3606HB Continuous Servo, which accepts a PWM input for velocity control. A continuous servo is required since 360 degree rotation is needed to press all the buttons on the Simon Says. To ensure that the servo only moves in 90 degree increments, an 'encoder' was created using an infrared reflectivity sensor and pieces of reflective material. The material is placed along 90 degree increments around

the end effector, each one triggering the reflectivity sensor as it spins. Thus, once the reflectivity sensor is triggered, the MCU knows that the continuous servo has rotated 90 degrees in one direction. Both servos are powered through a regulated 5V source.

An Electret microphone is used to distinguish the game cues that the Simon Says game provides. Each color in the game sequence is accompanied by a distinct sound, which the MCU uses wave edge detection to identify the frequency. This setup requires an amplification circuit that provides 490x amplification, and this is accomplished through the use of operational amplifiers powered by the 5V regulated source. The MCU then samples it using its on board analog to digital converter.

2.3 Subsystem Requirements

In the following sections, the requirements for the robot's subsystems are outlined. These are a few general notes that apply to the microcontrollers:

As no one single part of this project is computationally very heavy, the memory capacity and clock frequency of the microcontrollers were not taken into consideration, as most microcontrollers are more than powerful enough for the purposes of this project, especially with the distributed master/slave architecture. This has held up during testing. Therefore, specifications such as RAM, clock frequency, and similar are not listed for the MCUs. Rather, the focus is on digital and analog IO, as well as communication protocols.

Further, in this project, microcontrollers are assumed to draw negligible power compared to the rest of the system. As an example, one Arduino Uno draws roughly 45 mA of current by itself at 5 V. It would take this MCU more than 10 hours to deplete a cheap rechargeable 9V battery. Therefore, there are no microcontroller power specifications.

2.3.1 Requirements Specification for Chassis

The chassis is what keeps the robot physically together. The main formal requirement for the chassis, as dictated by the competition rules, is that the robot must fit within a 1'x1'x1' box at the beginning and end of any competition run. Thus the two manipulators mounted on the robot must be able to erect themselves on the chassis so that they do not create any overhang. The main body of the robot will consist several layers, each providing space for mounting different electronics or mechanical parts.

Further, the chassis needs room and mounting points for all other systems of the robot. The topmost layer will be dedicated for mounting the two manipulators and their required motors. The larger surfaces of the chassis should consist of, or be coated with, a nonconductive material, so as to minimize the risk of short-circuiting devices on the chassis.

2.3.2 Requirements Specification for Main Controller

The main controller interfaces with the rest of the subsystems and is responsible for primary control of the robot. Seeing as RS232 Serial is the team's current preferred communications protocol, and there are 3 "slave" subsystems, three different RS232 interfaces are required. In order to interface with the motor encoders, 8 digital inputs are needed. The controller also needs 12 digital output pins, 4 of which are PWM capable in order to provide velocity commands to the propulsion motors. The Arduino Mega was chosen as it meets all of the above requirements.

2.3.3 Requirements Specification for Propulsion

The main goal of the propulsion system is to propel the robot along the white line to each of the challenges. For the present solution to the competition, the robot requires omnidirectional movement. This will be accomplished through the use of four Mecanum wheels.

For reliable movement in any direction, a sufficient understanding of the kinematics of Mecanum wheels is required. This must be implemented in a PID control algorithm that will run on the main controller. The PID needs to be reliable enough to provide consistent motion according to the provided commands.

Four independent DC motors with encoders are required (it is impossible to achieve PID control without feedback). For power, motor drivers are needed. The motor drivers chosen for this subsystem are the Solarbotics L298n Compact motor drivers. This system will be controlled by the main controller, the requirements of which are described in section 2.3.2. The 4 propulsion motors need 1.2A continuous current total, allowing for peak current draw up to 4.5A total.

2.3.4 Requirements Specification for Power

The Power System is a vital part of the robot in the sense that none of the required task cannot be done without sufficient and reliable power. Every component and device on the robot has both a voltage and current requirement. It is important that these required voltages and currents are supplied by a reliable power supply and that the power supply are able to sustain these requirements for the duration of the track run.

In order to ensure sufficient reliability by the power supplies to the system, certain precautions were taken into consideration. Because of the current spikes in motors and servos, it was advised that two separate power supplies be used for the microcontrollers/sensors and for the motors/servos. Another precaution taken is to do

the power analysis on the assumption of worst case scenario. This includes using the max time of 5 minutes for the calculation of the duration that the power supplies must supply power. This also includes using the max values of the current and voltages when calculating the amount of power needed. This will allow for sufficient enough power to the system.

2.3.5 Requirements Specification for Line Following

The line following system needs to be able to differentiate between a line segment, a corner, a branch, and the white squares that contain the challenges. The sensors involved in this system need to differentiate between black and white on a surface 0.5 inches away. At this stage, the sensor network consists of 9 IRR sensors arranged in a square 3x3 grid. This has the advantage of being capable of detecting branches, as well as determining how far on the white surface containing the games the robot has traveled.

The microcontroller associated with this subsystem, an Arduino Mini, has the following minimum requirements. 9 digital IO ports for interfacing with the IRR sensors, and two-wire interface for RS232 Serial communication with the master controller at at least 9600 baud. Potentially additional digital IO for interfacing with a gyroscope or additional IRR sensors.

2.3.6 Requirements Specification for Arm 1: Etch-a-Sketch/Playing Card

This manipulator has to have the ability to both write IEEE across the Etch-a-Sketch and pick up the playing card, reliably completing both challenges the arm is responsible for. A 180 degree servo, specifically the Hitec HS-422, will be used for the lifting and lowering of the manipulator arm, since it can provide the required torque.

The requirements for playing the Etch-a-Sketch is lowering the manipulator onto the game, aligning the game both vertically and horizontally by driving the robot to funnel the game into a back plate of the manipulator, have a bump sensor trigger the robot to stop forward motion and lower the two micromotors onto the knobs simultaneously, and write IEEE across the screen of the toy.

In order to carry the playing card across the finish line the robot is only required to recognize the deck of cards and align the manipulator with the stack, lower the manipulator with the force that will allow the adhesive to grab the card, pick the card up with the manipulator using the servo, and carry this across the finish line to complete the game.

A separate microcontroller will be used for this manipulator, specifically the Arduino Mini. This will allow the robot to keep the master/slave architecture that has been

established. In this case, the Arduino Mega is the master and the Arduino Mini controlling this manipulator serves as the slave. This microcontroller has the duty of controlling all of the motors and servos that the manipulator system uses. It has a serial connection to the master microcontroller and will perform the tasks required for each game when ordered by the master Arduino.

2.3.7 Requirements Specification for Arm 2: Simon Says/Rubik's Cube

The Simon Says/Rubik's Cube arm needs to be able to interface reliably with those two challenges. A servo motor is required in order to raise and lower the arm, which will provide the vertical movement that will be used to hit the buttons on the Simon Says game.

For the Rubik's Cube, the requirements are as follows: the Rubik's Cube must be held in place such that only the top row has freedom to rotate, and the arm must be able to grab and twist the top row of the Rubik's Cube exactly 180 degrees. A servo with a custom designed end effector has been chosen for this motion.

In order to play the Simon Says, the subsystem must be able to properly detect the sequence, and actuate the correct buttons accordingly. The sequence can be detected by sound, light, or color, the first being the preferred method for this design. Thus, a microphone with an amplifier circuit is required. The MCU must be capable of sampling the data from the microphone using an analog to digital converter, and determine the frequency of a particular sound.

For control, in keeping with the master/slave architecture of this project, the subsystem requires a dedicated microcontroller. This device must have at least the following: 1 analog input port with an associated 10-bit (minimum) analog-to-digital converter, 2 digital output ports capable of providing a PWM output for control of the two servo motors, and a two-wire interface for RS232 Serial communication with the master controller at least 9600 baud. Thus, the Arduino Mini was deemed sufficient to control this subsystem.

2.4 Performance Assessment

The current design is on track to meet all of the requirements outlined in the Needs analysis and Requirements Specification. All individual subsystems have been designed and are performing well in the early stages of prototype testing. In addition, the communication between the different subsystems has been tested extensively and is working without error.

2.5 Pending Design Decisions

Outlined in sections 2 and 3 is the current robot design. Section 2.5 details design decisions that are currently under review; either because they depend on the outcome of prototype testing, or because they provide improvements that are “nice” but not essential.

2.5.1 Rubik’s Cube Holding Mechanism

Considering the design of the Rubik’s Cube manipulator (see section 3.7), a way to keep the bottom two rows stationary needs to be designed. The current proposed solution is similar to a “fork lift” design, where two parallel bars protrude from the chassis, one on either side of where the Rubik’s Cube will be. For proper alignment with both the Rubik’s Cube and the Simon Says game, two IR Emitter/Detector pairs will be placed on the inside of the bars, facing inward, at different distances from the robot body, similar in configuration to garage door sensors. The IR Emitter/Detector pair will produce a ‘line’ across the bars that will trigger when it is broken, alerting the microcontroller that something is between the bars. With these, the robot will be able to tell when it has gotten close enough to the games to play.

The microphone for the Simon Says game can also be mounted on one of these bars. This keeps it close enough to the Simon Says to detect sound.

2.5.2 Additional Line Sensors

While the 3x3 grid described in section 3.5 is good enough for pure line following, testing has indicated that additional sensors may be desirable for reliable branch and corner detection. Currently, the team is entertaining the idea of placing one extra sensor towards each outer edge of the robot. These will give increased confidence when branches and corners occur in the track.

2.5.3 Gyroscope

Knowledge of heading makes navigation easier. Therefore, the implementation of a gyroscope or similar is currently being considered. During regular line following, the robot would try to maintain a heading of the closest integer multiple of 90 degrees from its starting heading, independent of the line. This helps make sure the robot observes the line as it should, with its main axis remaining parallel to the main line, and perpendicular to any branches. The line following subsystem would submit an angle correction in the form of an angular velocity to the main controller in addition to the current velocity vector.

2.5.4 Single Communication Bus

The current version of the master/slave communication interface has 3 separate pairs of Serial connections going from the main controller to the subsystem controllers. It may be preferable to reduce the total communication lines to 2 to prevent wiring clutter.

There are two main ways to do this:

The first method is implementing I2C rather than RS232. This replaces the 3 pairs of wires with a data bus and a clock bus. The former standard requires a little more coding than the latter, and team members are less familiar with the standard.

The second method would be to share Serial RX and TX lines between all the microcontrollers. Addressing would be done using header bytes. As header bytes will be in use anyway as an error control measure, this will require minimal extra coding. The increase in error risk may not be worth it for the slight decrease in complexity, however.

2.5.5 Motor Encoder Decoders

The main controller currently spends a lot of time reading and processing output from four different quadrature encoders from the propulsion motors. If encoder decoders were implemented, this would reduce the workload of the main controller and make this information available on demand.

2.5.6 Custom PCB Option

Currently, the components used in the design are spread across several printed circuit boards. One clean-up measure would be to consolidate several subsystems on a single PCB. This would reduce wire clutter and improve the overall organization of the robot.

3 Design of Major Components/Subsystems

This section outlines the various subsystems included in this project. There are seven in total, as shown in section 2. The subsystems were chosen in order to divide the engineering problem into manageable smaller pieces, but also in order to parallelize the design process as much as possible. Another prominent feature is challenge consolidation. This is why the decision fell on using 2 different subsystems, rather than 4, to complete all the challenges.

3.1 Chassis

The chassis provides the structure for every other component of the robot to attach to. It is important that the chassis is structurally sound, while providing plenty of room for everything else to attach. When designing the chassis, it is also important to consider the human factors of the design, including the aesthetics and the ability for maintenance and modification after the robot is manufactured. The biggest constraint on the chassis design is the size limit imposed in the rules. The whole robot at the start and end of the competition must be able to fit within a 1ft by 1ft by 1ft cube. To do this, while still leaving room for the wheels, the chassis will only be 7 inches long by 7 inches wide. This forces the manipulators to be designed such that when they are erect, they do not protrude from the sides of the chassis.

To provide enough area for various components to mount, the chassis will be built in three layers, one for the motors and battery, another for electronics, and a top layer to mount the arms.

Structurally, the chassis will be in two main parts. The main structure will be an aluminum frame that will provide structural rigidity; aluminum is light, strong, and easy to machine. The forces involved with this size of robot are not large enough to require steel for support, which is also much harder to work with. The second component of the chassis will be polycarbonate sides and polycarbonate “shelves” for the various components to sit in. The siding does not have to be structurally rigid, and mainly serves a decorative purpose, improving the aesthetics. Clear acrylic will be purchased, showing off the team’s electronics and wiring handiwork. For the “shelves” the acrylic will have some structural requirements, and acrylic was especially chosen to be just structurally sound enough to serve this role.

3.2 Main Controller

The main controller serves as the hub of communications between the different secondary microcontrollers in the robot. RS232 Serial is the preferred communications protocol, which requires three different RS232 UART interfaces on the microcontroller, one for each subsystem. In order to interface with the motors, a total of 20 Digital I/O pins are required. 4 of the pins are PWM pins for velocity control of the motors, 8 pins configure the direction of the motor, and another 8 are used for quadrature counting. The Arduino Mega was chosen as it meets all of the above requirements.

Table 3.2.1 Arduino Mega 2560 Specifications

Parameter	Value
Operating Voltage	5V
Input Voltage	7-12V
Input Voltage Max	20V
Digital I/O Pins	54
PWM Pins	14
Analog input Pins	16
DC Current per I/O Pin	40mA
UARTs	4

The Arduino Mega oversees one particular subsystem: the propulsion subsystem. Details on how the Arduino Mega interfaces with this subsystem will be listed in the following section. The Arduino Mega is also required to sense when the heat begins. It uses a photoresistor in pull down configuration connected to an analog input to sense when the robot is required to begin the heat. The Mega will be switched on via a manual switch on the board, and will begin polling the photoresistor. Since the photoresistor is in pull down configuration, the MCU will measure close to zero volts at the analog input port when the LED is shining. Once the LED shuts off, the analog input port will measure 5V, and the robot will change states into 'Line Following State', begin down the track, and cease polling the photoresistor.

As such, the Arduino Mega is required to determine the overall state of the robot. A tentative list of states and their descriptions can be seen in Table 3.2.2. Figure 3.2.1 details the overall state machine. The Arduino Mega is also required to communicate with its several subsystems to complete each task. A dedicated microcontroller tasked with polling the line sensors was implemented to reduce the amount of computations the Arduino Mega is required to do, as it already undertakes several time-sensitive functions. The two subordinate MCUs that control each of the arms are implemented to increase the robustness of the system. If either subordinate microcontroller ceased functioning and could not play a particular game, then the Arduino Mega can continue down the track and finish the rest of the heat.

Table 3.2.2: List of Robot States

State	Description
Wait For Start	This is the robot's initial state after being powered on. The robot will continuously poll the photoresistor until the start LED is turned off, upon which it will transition to Line Following.
Line Following	The Arduino Mega requests data from the Secondary Line Following MCU. The Line Following MCU polls the sensors and determines the orientation of the robot on the line and the existence of branches. The Line Following MCU then provides a direction vector that the robot must correct in. The Mega then computes the required velocities for each wheel and moves in that direction. The Secondary MCU also notifies the Mega about branches, which will transition to Branch Navigation State. Once the robot has finished playing 4 games, and it finds a white patch, it will stop in the Finish State.
Branch Navigation	The Secondary MCU has determine that there is a branch from the main line leading to a toy, and has commanded the robot to follow the branch towards it. Once the robot gets over the white box enclosing the toy, the robot transitions to Alignment.
Alignment	The order of the games is known a priori, so the robot knows which side is required to line up with the toy. The robot then extends the required manipulator and uses IR LED/Detector pairs to determine whether the toy is within its grasp. When it is, it transitions to Play Game mode.
Play Game	As mentioned above, the order of the games is known a priori, so the robot knows which game is required to play. The robot signals the correct subordinate microcontroller to play the game once

	aligned. The Mega will wait for a set time for the subordinate microcontroller to finish. If the microcontroller does not finish within that set time, it is considered to have failed and the robot will continue the heat. Ideally, the subordinate microcontroller will report when it is finished to the Mega.
Branch Navigation to Main Line	The robot will back up until it is over the line. It will then use the same line following algorithm to navigate to the main line and enter Line Following.
Finish	The robot enters this state once it has played 4 games, and then comes across a full white square indicative of the finish line. The robot will then cease motion.

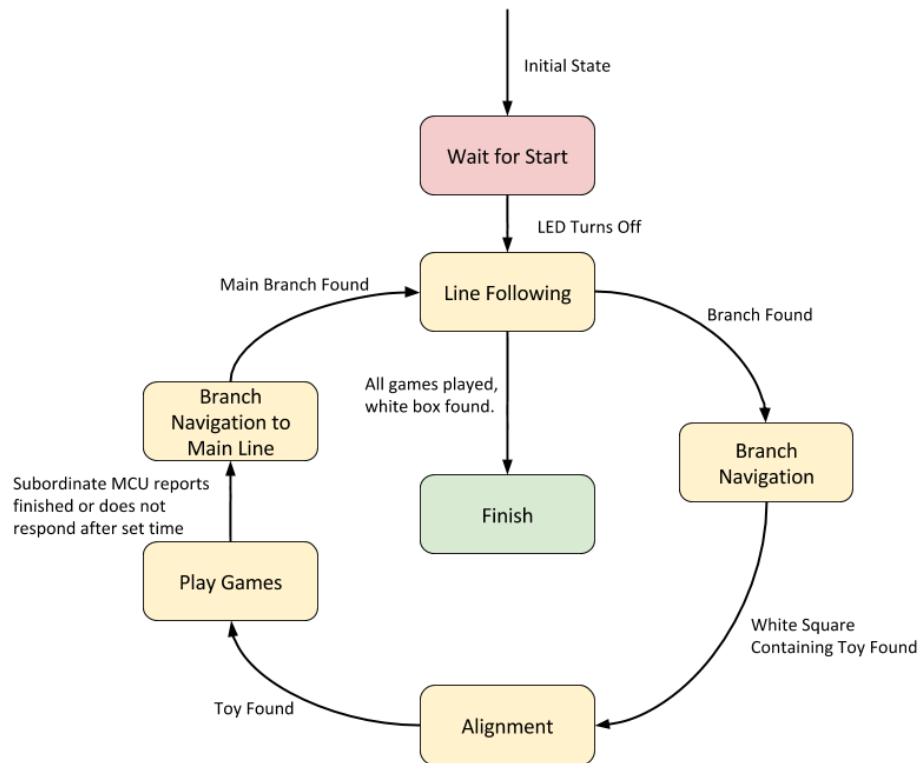


Figure 3.2.1: FSM diagram for the robot

3.3 Propulsion

Omni Directional control was desired in this project, to aid in alignment of the toys and following perpendicular lines and branches. Thus the Mecanum Omni Directional Wheel platform was chosen for this project, which requires 4 motors to individually actuate each wheel. The Mecanum wheels can be seen in Figure 3.3.1. The motors chosen can provide 8 kg-cm of torque and run at 350 rpm, which is adequate for movement. These motors can be seen in Figure 3.3.2. They have a free run current of 300mA, which means that 1.2A are required to run all these motors. To meet this requirement, the Solarbotics L298n Compact motor driver was chosen, as it is a dual motor driver that can provide up to 4A of output current, which can be seen in Figure 3.3.3. The pins in use, described in the following paragraphs may be found in Table 3.3.

The Arduino Mega requires 4 PWM pins to provide velocity control for each of the motors. Each motor takes a PWM input in addition to two additional inputs which determine the direction in which to spin in. This functionality is provided by two additional Digital I/O pins hooked up to the motor driver, which sums to 3 pins for speed and direction per motor. The two direction pins specify the direction of the motor by toggling the internal H-Bridge on the motor driver. If both pins are set high or low, the motor is forced to brake. If one pin is high and the other is low, the motor will turn rotate in a particular direction - clockwise, for example. If the polarities of the pins are reversed, then the motor will rotate in the opposite direction - counter-clockwise.

The Arduino Mega performs quadrature decoding and counting for each of the four motors. Eight Digital Input pins are used to sample the outputs of the Encoder A and B lines for each motor. The encoder A line of each motor is connected to a pin which is configured to trigger a pin change interrupt, and the encoder B line is connected to a pin that is continuously polled. The MCU runs a piece of code that performs quadrature counting every time a logic change is seen on those particular pins, triggered by either an interrupt on the A pin or determined through polling on the B pin, An efficient encoder library is used that implements quadrature counting using inline assembly code. The encoder counts are used as feedback for the motor PID algorithm.

Table 3.3: Pinout for Primary Arduino Mega

Function	Pin
Motor 0 PWM	4
Motor 0 Input 1	22
Motor 0 Input 2	23
Motor 0 Encoder A	2
Motor 0 Encoder B	28

Motor 1 PWM	5
Motor 1 Input 1	24
Motor 1 Input 2	25
Motor 1 Encoder A	20
Motor 1 Encoder B	26
Motor 2 PWM	6
Motor 2 Input 1	51
Motor 2 Input 2	50
Motor 2 Encoder A	21
Motor 2 Encoder B	48
Motor 3 PWM	7
Motor 3 Input 1	53
Motor 3 Input 2	52
Motor 3 Encoder A	18
Motor 3 Encoder B	46
Start LED	A0
Line Following Serial Tx	14
Line Following Serial Rx	15
Etch-A-Sketch/Card Serial Tx	16
Etch-A-Sketch/Card Serial Rx	17
Simon/Rubik's Tx	20
Simon/Rubik's Rx	19

A velocity PID was implemented that runs in a 200 Hz timer interrupt. The timer interrupt ensures that the algorithm will be computed at a fixed timestep, and eliminates the time dependence (delta time) of the PID algorithm. The PID algorithm outputs the required PWM, while using the encoder data as feedback. The forward kinematics for the system were derived and mimicked in code. As a result, a vector that contains the velocity in

the x and y direction and the angular velocity of the whole system can be specified, and the MCU will compute the required velocities of each individual wheel.



Figure 3.3.1: Mecanum Omnidirectional Wheel

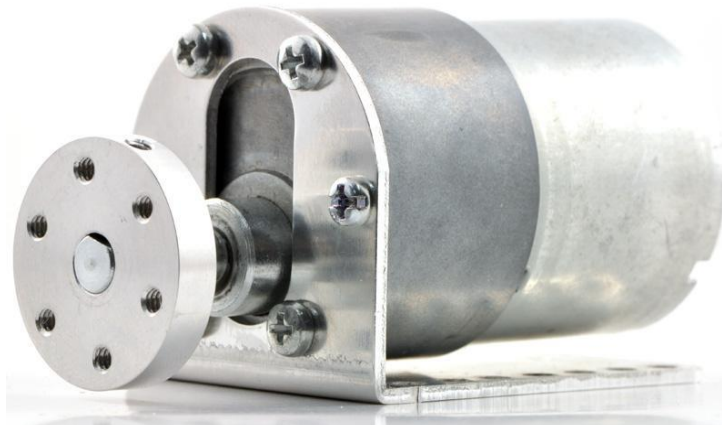


Figure 3.3.2: Pololu 30:1 Motor

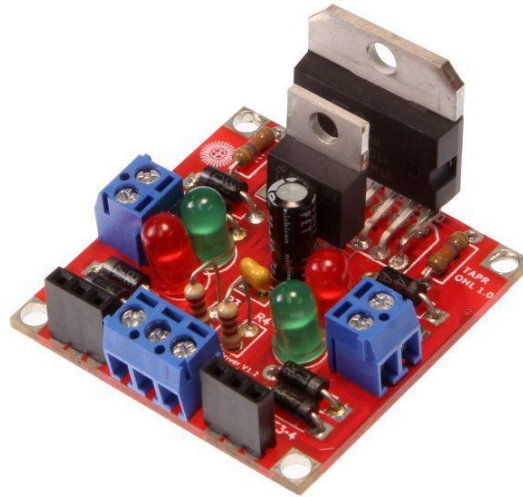


Figure 3.3.3: Solarbotics L298n Motor Driver

3.4 Power

For the first developed design, the engineers broke up the robot into two different sections in order to efficiently provide power; the first section being the propulsion. The propulsion system will have an independent battery because the motors for propulsion draw more current than any other motor in the robot. The other battery will be used to power the rest of the subsystems and manipulators. The currently implemented design takes details of the power consumption of the robot into consideration. When the robot is navigating the white lines, it uses the propulsion system and when it is using the manipulators it is using a different system. The robot is designed so these two power systems don't get used at the same time, therefore one battery with enough capacity will be able to handle running the robot.

Power Analysis

	Quantity	Max Voltage	Average Current	Peak Current	Average Power	Peak Power
Micromotors	2	6V	40 mA(free-run)	0.7 A (stall)	240 mW	4.2 W
Motor Driver	1	5.5 V	1.2 A	3.2 A	6.6 W	17.6 W
180 degree Servo	1	6 V	150 mA		0.9 W	
Pololu Motors	4	12 V	300 mA	1 A	3.6 W	12 W
Motor Drivers	2	14.8 V	600 mA	4 A	8.88 W	59.2 W
Power HD continuous rotation servo	1	6 V	900 mA		5.4 W	
Total:			5.13 A		45.54 W	

Table 3.4: Power Analysis

The power of electronics such as sensors and microcontrollers is considered to be negligible, it will not be added to the power analysis. These systems will be powered by a 9 V D-type battery.

Battery Type

The engineers had to decide the correct type of battery from many different types that are out on the market. Some of them include but are not limited to Lithium Polymer (LiPo), Lithium Iron Phosphate (LiFePo), Nickel Zinc (NiZn), and Nickel Metal Hydride (NiMH). The categories that were the most important in choosing a battery were: cost, weight, capacity, and size. After carefully considering all the options the engineers could choose from, it was decided that the best fit for robot was a LiPo battery. The LiPo chosen for the propulsion was a Rhino 2150 mAh 20C LiPo Pack. The battery is composed of 4 cells each of 3.7 V, for a total voltage of 14.8 V. The constant discharge

of the battery is 20C with a burst rate of 30C for 15 seconds. The dimensions of the battery are 113x35x27 mm, the weight is 215 g.



Figure 3.4: Rhino 2150 High Discharge Li-Po Battery

3.5 Line following

As part of the competition, the robot will need to navigate according to a white line on a black surface. The “traditional” way to accomplish this in a small robotics setting such as the present is by using infrared reflectance (IRR) sensors. These are able to distinguish between black and white because the amount of infrared light that is reflected back to the source depends on the color of the surface on which it is incident. This information is converted to an analog or a digital signal that can be read by a microcontroller. As there was no need to reinvent the wheel, this approach was chosen for this project as well. The IRR sensors are arranged in a pattern such that lines, corners, and branches can be detected by comparing the sensor readings to the expected patterns for these cases.



Figure 3.5.1: IRR Sensor Breakout Board

There are several commercially available pre-constructed arrays of IRR sensors, such as the Pololu QTR-8RC pictured below. Buying an off-the-shelf array presents the first of two available options.

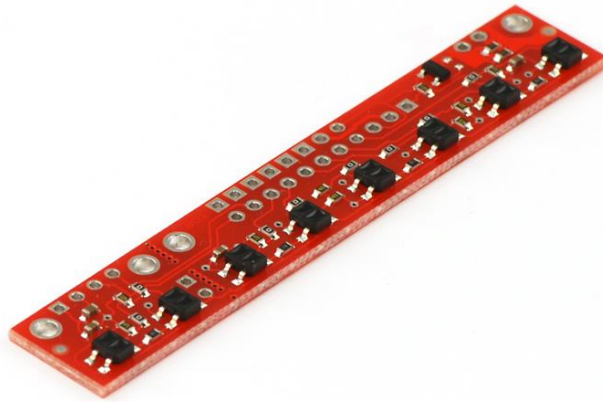


Figure 3.5.2: Pololu QTR-8RC Reflectance Sensor Array

The second option was to construct a sensor array from scratch. The advantage to doing this is increased flexibility in terms of sensor positioning at the cost of a slightly longer design time, as well as more sources of error. Seeing motion along two different axes is desirable (meaning the sensor grid should be symmetric on both those two axes, the latter option was chosen. The current iteration of the sensor grid consists of 9 QRE1113 digital IRR sensors assembled in a 3x3 grid as seen in the block diagram below.

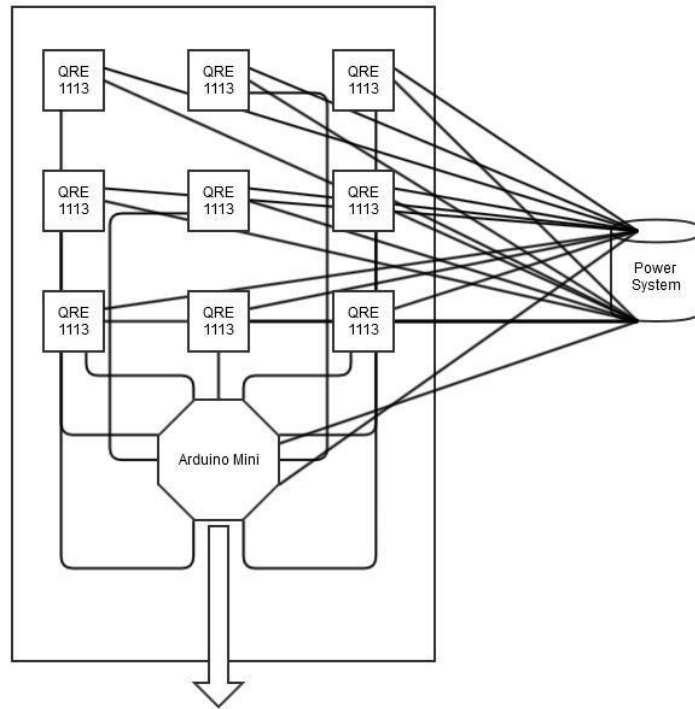


Figure 3.5.3: Line Sensor Grid Block Diagram

These sensors will be polled by a dedicated Arduino Mini Pro, which aggregates the sensor data, makes navigation decisions, and transmits these over RS-232 Serial to the main microcontroller. The full specifications of the Arduino Mini can be found in Table 3.5.1, and the pins in use can be found in Table 3.5.2. This removes a lot of computation from the main controller. The transmission will occur “on demand,” meaning that the main controller will request navigation information from the line following subsystem, and only then proceed to transmit data. The data will be in the form of an X- and a Y-value corresponding to directional velocity along the two axes.

Table 3.5.1: Arduino Mini Specifications

Parameter	Value
Operating Voltage	5V
Input Voltage	7-9V
Digital I/O Pins	14
PWM Pins	6
Analog input Pins	8
DC Current per I/O Pin	40mA

UARTs	1
-------	---

Table 3.5.2: Pins in use on Secondary Arduino Mini

Function	Pin
Primary MCU Serial Tx	Tx0
Primary MCU Serial Rx	Rx0
IRR Sensor 0	2
IRR Sensor 1	3
IRR Sensor 2	4
IRR Sensor 3	5
IRR Sensor 4	6
IRR Sensor 5	7
IRR Sensor 6	8
IRR Sensor 7	9
IRR Sensor 8	10

The code that is implemented to accomplish this behavior is summarized on the flowchart below.

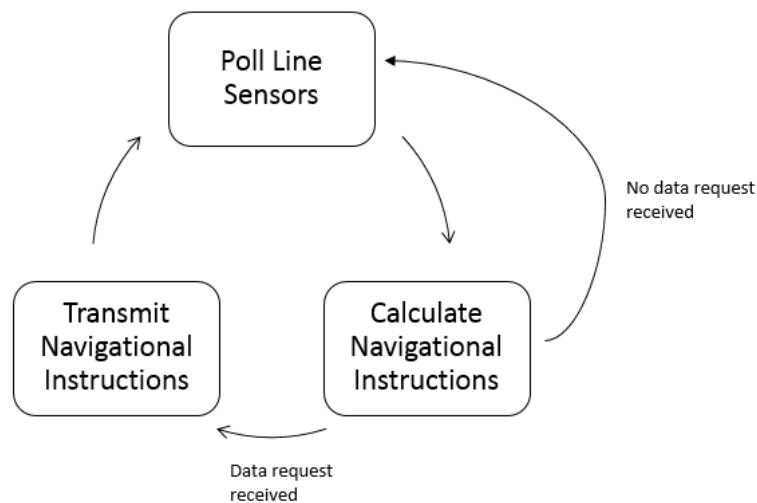


Figure 3.5.4: Line Sensor Logic Flowchart

The current state of this block is one of continued testing. The interface with the main controller works reliably, and navigation at corners and along straight lines have both been accomplished. Reliable branch detection still needs to be implemented.

Further improvements may include, as deemed necessary, the inclusion of additional IRR sensors in order to improve resolution at corners and branches, as well as a gyroscope in order to help the robot stay aligned. The latter would be controlled by the subsystem microcontroller, and angular information would be submitted as an extra data point to the main controller along with the X- and Y-velocities.

3.6 *Arm 1: Etch-a-Sketch/Playing Card*

Both the Etch-a-Sketch and Playing Card challenges require manipulation up and down (in the z-axis). Because of this symmetry, it was decided that both challenges could be solved through the use of a single arm. As stated in the previous milestones, the general design is to use a sticky surface, mounted to motors, that will use high friction to manipulate the toys. It has proven challenging to align the toys and the arm properly. Understanding this, the fabrication of a more forgiving arm with semi-self-aligning functionalities has become the priority. Whereas navigational alignment is difficult, building a self-aligning manipulator somewhat ameliorates this problem. The concept created to ensure alignment is of an arm being lowered that has a backplate and a lower funnel; the funnel being used to guide the Etch-a-Sketch to the exact position that is desired. It is known that when the Etch-a-Sketch is against the back plate, it will set off the bump sensor which will tell the robot that positioning. By the time the bump system is triggered the position of the toy is known. Though this is not a completely precise method, the method gives the robot more room for error and self-correcting as long as the Etch-a-Sketch is within the funnel. Pictures of the current prototype of the arm are below.

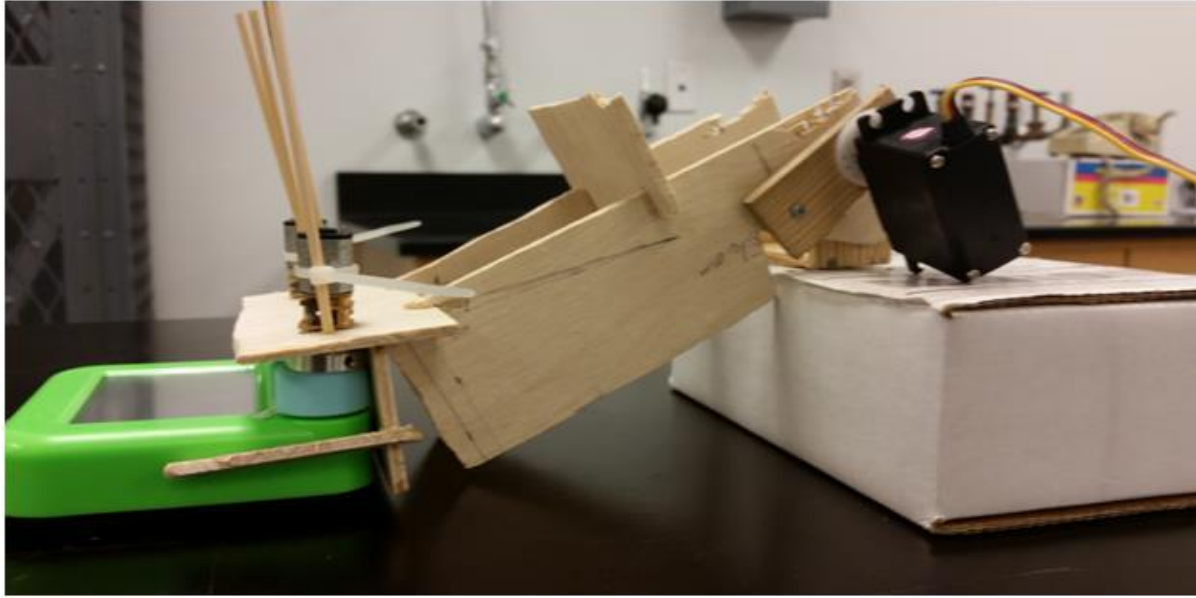


Figure 3.6.1: Prototype Etch-A-Sketch Arm Side View

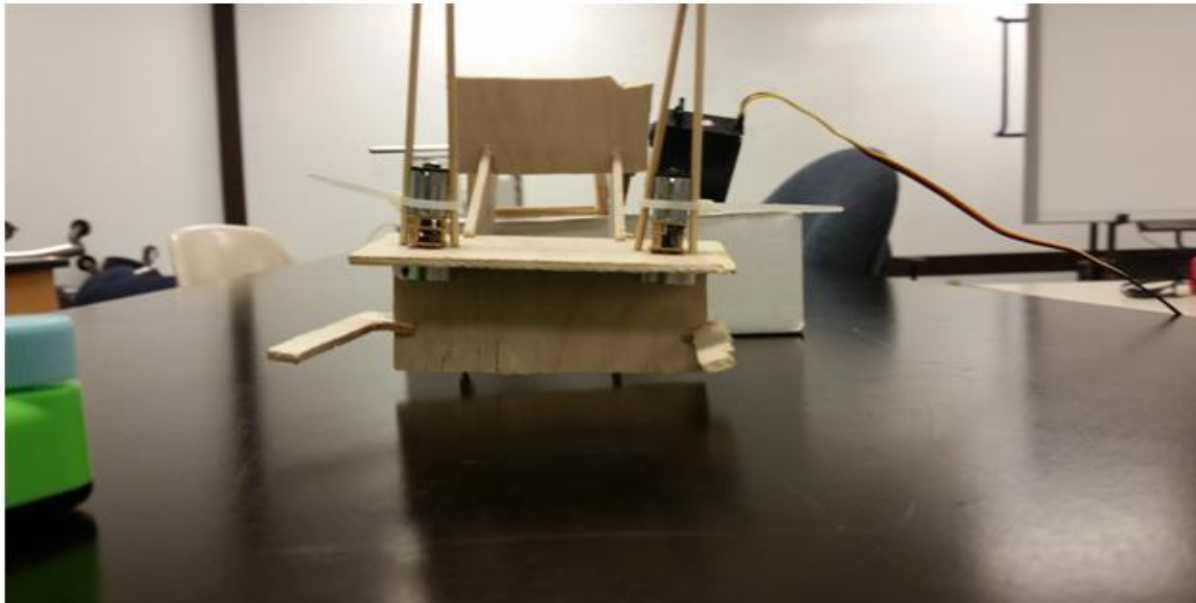


Figure 3.6.2: Prototype Etch-A-Sketch Arm Front View

The general algorithm used for this design is as follows. First the robot will arrive at the toy and lower the manipulator about $\frac{3}{4}$ the complete distance. The robot will then drive forward funneling the Etch-a-Sketch toy until the toy is rested against the back plate which will set off the bump sensor. When the bump sensor is triggered the robot will stop, lower the arm until the motors are on the knobs, and play the game. After the game is played the arm will rise and continue on to the rest of the challenges.

The picking up of the card shouldn't impose much more difficulty, though the manipulator has been altered from our original plan. It is still the intention of the robot to approach the stack of cards, lower the manipulator with the adhesive between the two

motors used for the Etch-a-Sketch game, and pick up the card to be carried across the finish line.

To control the Geared Micromotors and servo on the arm, the robot uses an Arduino Mini which connects back to the Main Controller to receive the initial start signal. For the code controlling the arm, the Arduino Servo Library was used to control the servo and several functions were made to control the micromotors.

In the following table are the pin assignments for this subsystem:

Table 3.6.1: Arm 1 Pin Assignments

Function	Pin
Primary MCU Serial Tx	Tx0
Primary MCU Serial Rx	Rx0
Arm Servo Control	14
Horizontal Knob Motor Speed (PWM)	3
Vertical Knob Motor Speed (PWM)	5
Horizontal Knob Motor Direction	8,9
Vertical Knob Motor Direction	11,12

For the Etch-a-Sketch challenge, all controls of the knob motors and servo are hardcoded to generate the letters with no feedback coming from the motors.

Here is a general overview of all the functions that are used in the code:

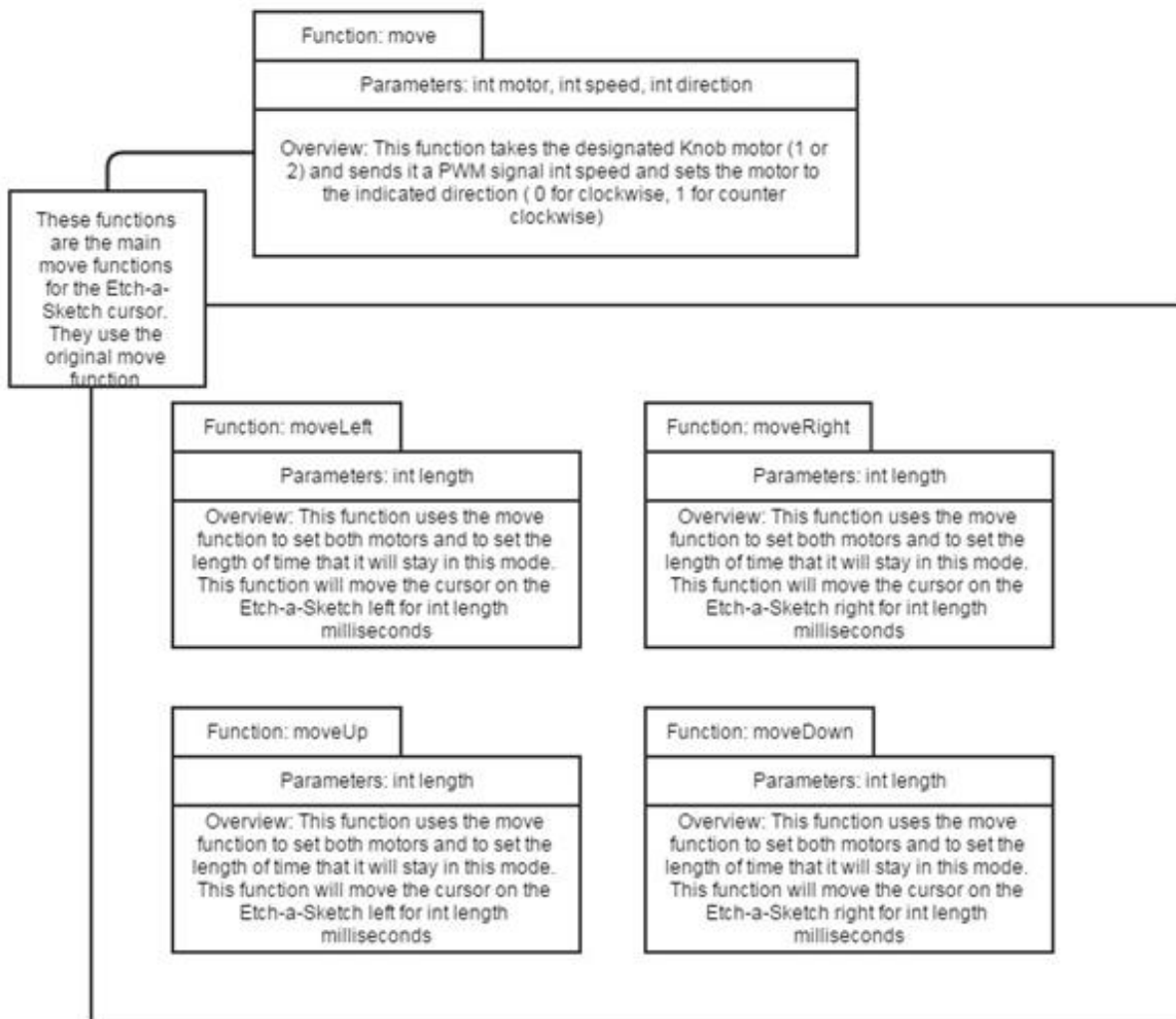


Figure 3.6.3: Movement Function Table

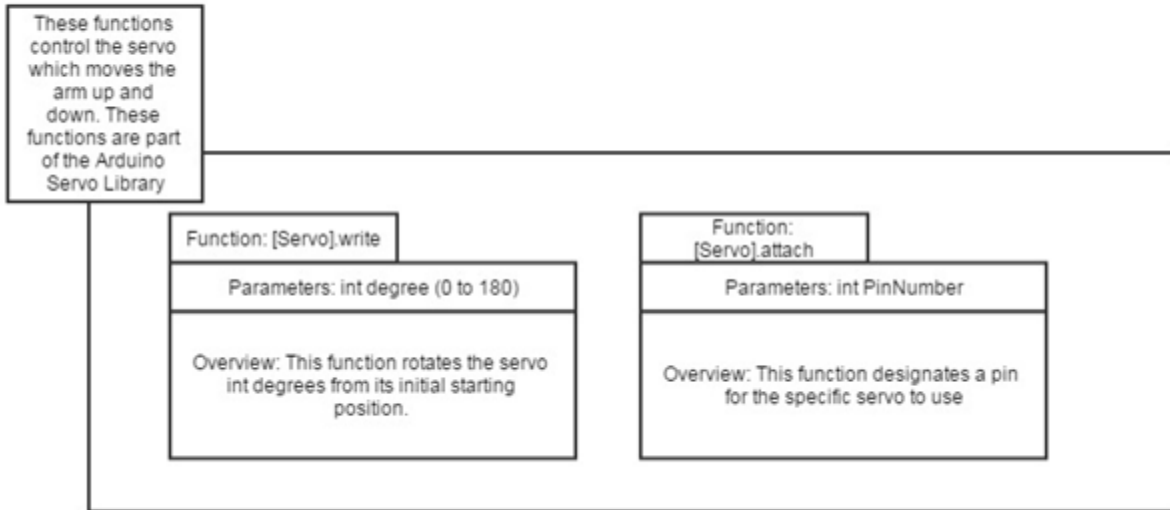


Figure 3.6.4: Arm Servo Function Table

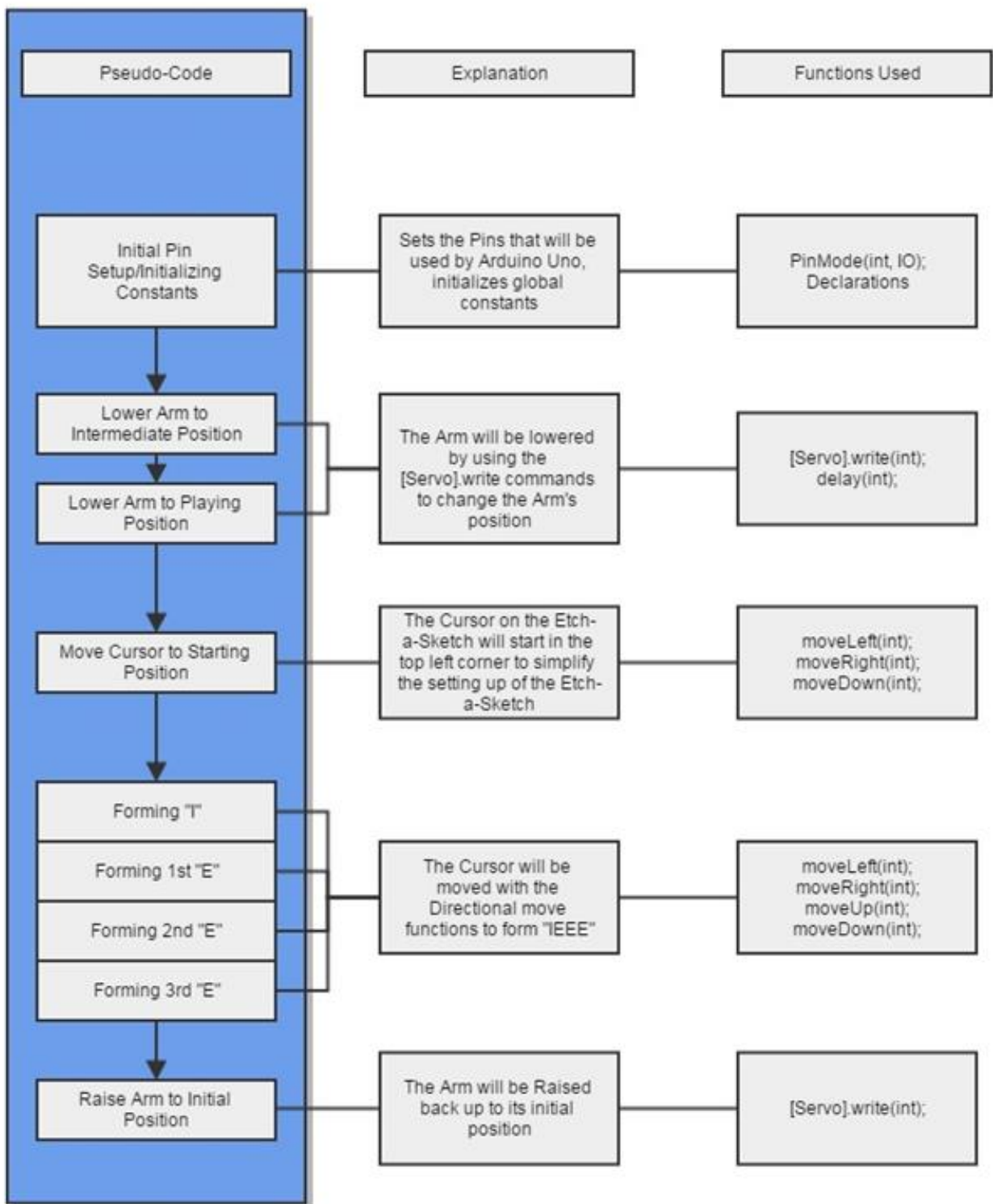


Figure 3.6.5: Etch-A-Sketch Arm Program Flow Chart

Currently, much testing has already been done for this arm and the team feels confident enough to move on from the prototype design into a more precise and more permanent model.

The tests for the Geared Micromotors for spinning the knobs of the Etch-a-Sketch have been successful using a hub and double-sided tape. Also the test for the servo to lift the arm was successful. The test for the preliminary version of the Etch-a-sketch code was successful as well, by simulating the perfect alignment with the Micromotors perfectly placed and stuck on the knobs although the testing was done at 4.5V and the delay factor (constant which controls duration of all delays in the code) will have to be adjusted if a different voltage is used.

With our first prototype design arm (not shown) the test for controlled descent of the arm onto the Etch-a-Sketch and operation of the knobs (a full operational test) was not successful as the axis' of rotation from the knob spinning motors to the knobs did not match up. We concluded that the first prototype design was not constructed well enough for the precise alignment that was needed for the test.

The second prototype model (shown in the pictures) was made to test the idea of a framed alignment system (consisting of the backplate and wing pieces), to finalize all the dimensions of the arm in relation to the actual height of the robot and to give a more precise and well-constructed model to spot potential problems.

Future tests include testing of the framed alignment and possibly a full operational test of the second prototype model. Even though the second prototype is constructed more precise than the first, there are concerns as to its precision in regards to alignment. The principal problem is alignment, mainly of the axes of rotation of the micromotors and the knobs but also of the vertical and horizontal alignment of the Etch-a-Sketch. There are questions whether the design is too fragile as any misalignment between the micromotors and the knobs results in failure of the system but this problem could also be a result of poor construction as the team has no formal experience with construction of wood models.

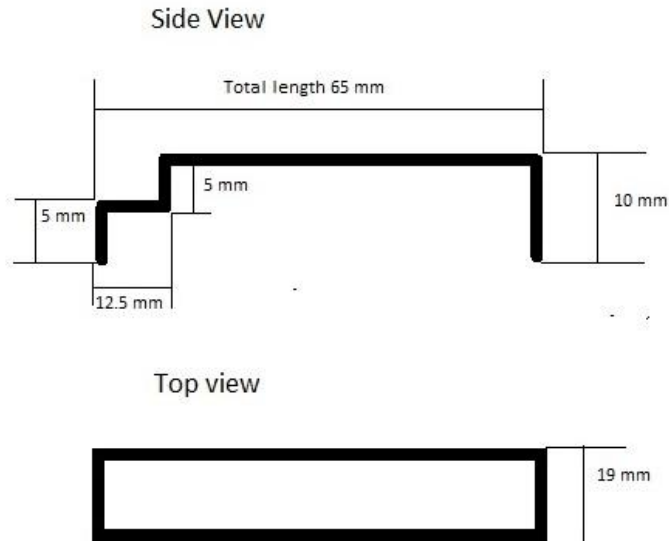
The team has decided to continue on with a more permanent model that will have precisely crafted pieces to determine whether an optimally crafted prototype can have the needed precision in terms of alignment of the axes of rotation and the horizontal and vertical alignment to perform. This full operational test of the third prototype arm will determine if a change in the design is needed.

3.7 Arm 2: Simon Says/Rubik's Cube

With two of the competition's challenges being covered by the first arm, the second arm will complete the remaining two: Simon Says and the Rubik's Cube. What these games have in common is that they both require 180 to 360 degree rotational movement in the horizontal plane. For the Rubik's Cube, exactly one row needs to be rotated 180

degrees. For the Simon Says game, the four colored buttons are located at 90 degree intervals in a circle. Therefore, unless four separate button actuators are used, the actuator must be able to move at least 270 degrees to reach every button.

In order to integrate solutions to both these challenges into a single system, a custom manipulator was design as can be seen below.



NOTE: Not to scale

Figure 3.7.1: Custom Rubik's Cube/Simon Says Manipulator

This system allows the inner notch to touch the buttons of the Simon Says game, whereas the outer ends are far enough apart to grab onto and twist the top row of the Rubik's Cube. Vertical motion (in order to push the Simon buttons or touch the Cube) will be provided by lowering and raising the arm with which the servo is attached to the body of the robot.

The motion is provided by an AR-3606HB continuous rotation servo rated for 93oz-in of torque at 6 V. These specifications were appropriate for the design because the torque is greater than what is required by a Rubik's cube by a safe margin, speed is not a concern, and price varies little between different models in this class of servos.



www.pololu.com

Figure 3.7.2: Continuous Rotation Servo

In order to provide accurate motion in 90-degree steps, a rudimentary motor encoder was created using the same model IRR sensor as described in section 3.5. Four white patches were placed at 90-degree intervals around the manipulator, and the IRR sensor was affixed to the level part of the servo, facing downwards. Thus, every time the sensor input goes from “black” to “white,” 90 degrees of rotation have occurred. This system was tested, and it works reliably.

The Rubik’s Cube will be held in place by two protrusions from the chassis. The distance between these will need to be less than the diagonal of the Rubik’s Cube. The microphone described below will be attached to these protrusions. This system is still under development.

For detecting the Simon Says’ sequence of buttons, several systems were considered. It was decided that light and color would not be reliable enough for the competition environment, and thus sound detection was chosen. The current system includes an Electret microphone as shown below. This is included in an amplifier circuit, and a DC bias, so as to make its output readable by a microcontroller. The microcontroller performs frequency counting and constructs the proper sequence.



Figure 3.7.3: Electret Microphone

Microphone Circuit

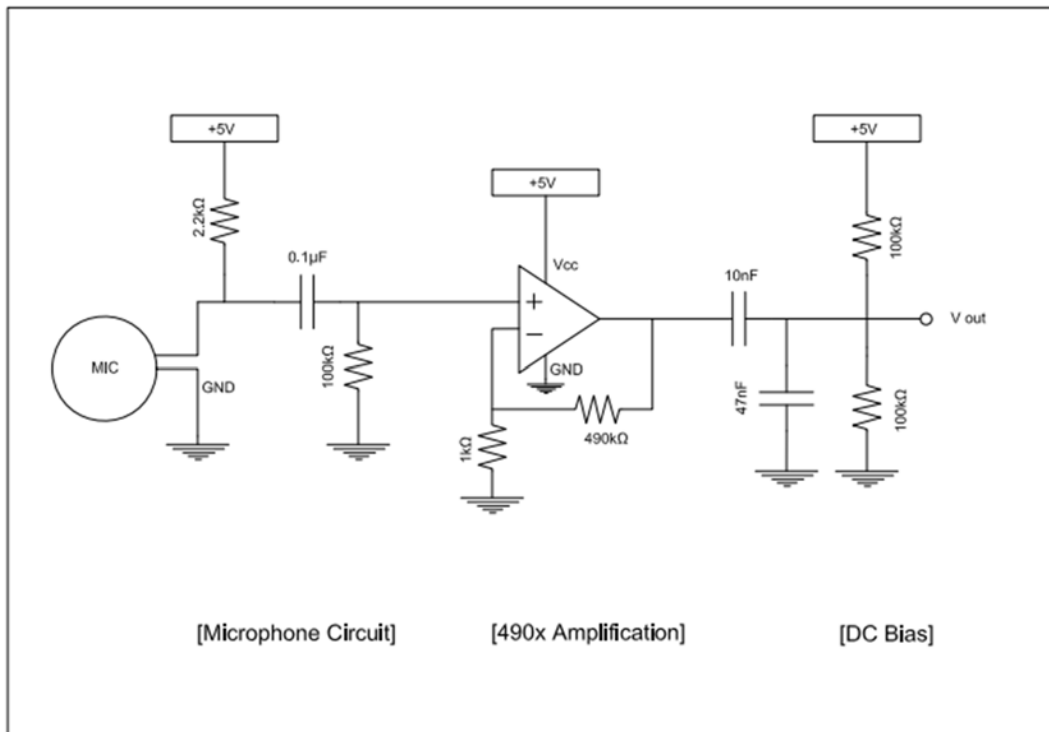


Figure 3.7.4: Microphone Amplification/Biasing Circuit

The control for this system is performed by a dedicated Arduino microcontroller. This will be responsible for controlling the servo and the arm to which it is attached. It will wait until it receives an instruction to play a game by the main controller. Then, it will enter one of two states, depending on whether it's time to play the Simon Says game or twist the Rubik's Cube. The subsystem logic is outlined in the flowcharts below.

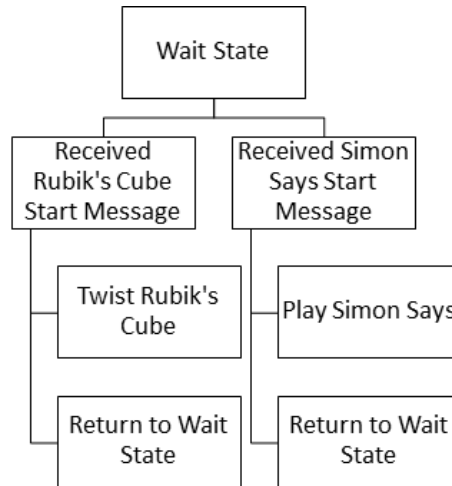


Figure 3.7.5: Arm 2 High Level State Overview

In the following table are the pin assignments for this subsystem:

Table 3.7: Arm 2 Pin Assignments

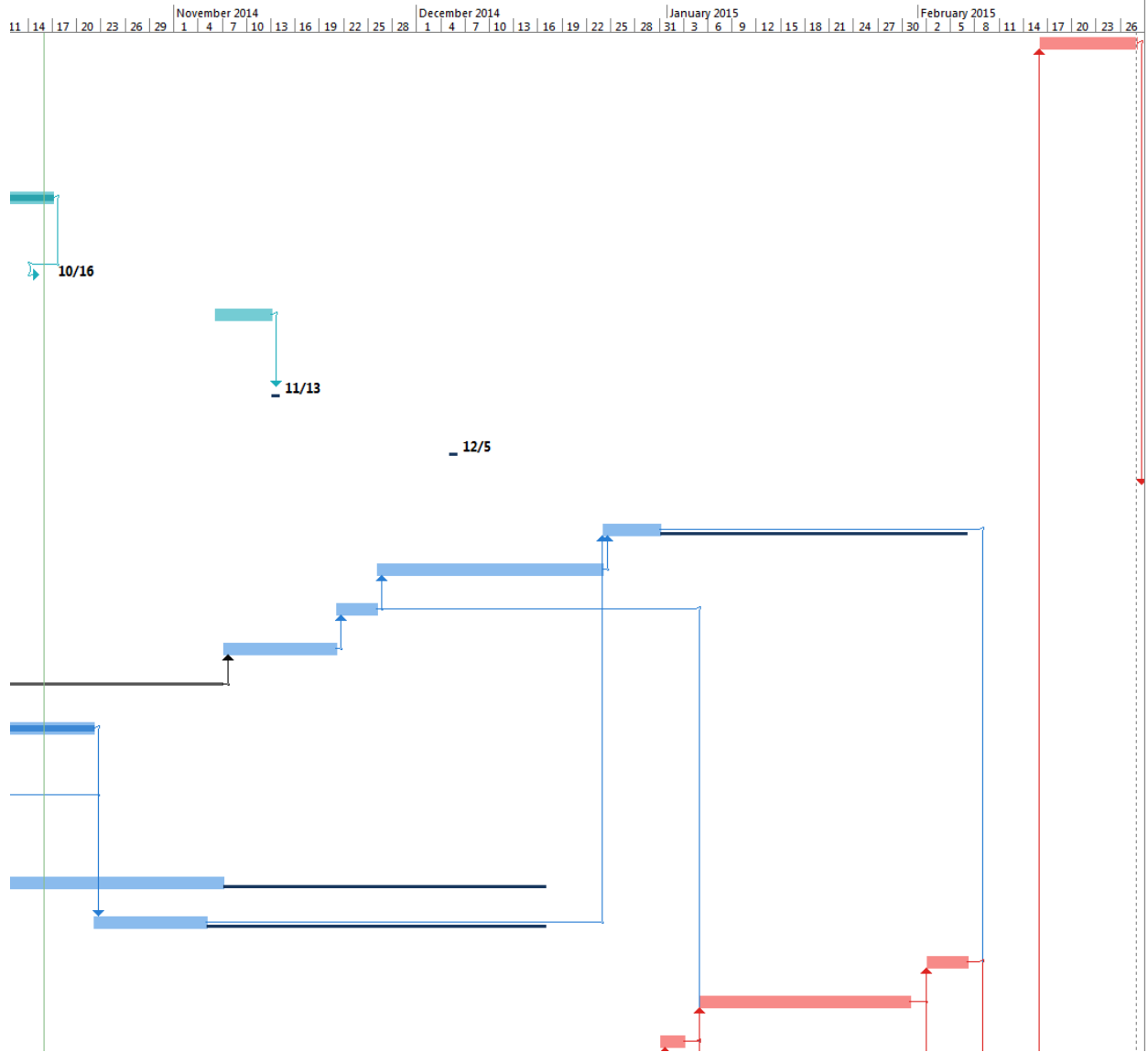
Function	Pin
Primary MCU Serial Tx	Tx0
Primary MCU Serial Rx	Rx0
Microphone Analog Input	A0
Servo PWM output	10
IRR Sensor Encoder I/O	9

This subsystem is currently in a state of continued testing. The servo successfully rotates a single row of the Rubik's Cube, and the custom-designed manipulator successfully pushes each button. The next steps are integration with the robot chassis. The intention is to re-use the arm design from Arm 1, reducing the amount of work that needs to be done.

4 Schedule

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors
36		Robot Debugging	2 wks	Mon 2/16/15	Fri 2/27/15	35
1		Milestone 1: Needs Analysis and Requirement Specifications	0 days	Thu 9/18/14	Thu 9/18/14	
2		Work on Milestone	5 days	Fri 10/10/14	Thu 10/16/14	
3		Milestone 2: Project Proposal	0 days	Thu 10/16/14	Thu 10/16/14	2
4		Work on Milestone	5 days	Thu 11/6/14	Wed 11/12/14	
5		Milestone 3: Conceptual/System Design Review	0 days	Thu 11/13/14	Thu 11/13/14	4
6		Self and Peer Evaluation	0 days	Fri 12/5/14	Fri 12/5/14	
7		SouthEastCon Local Competition	0 days	Fri 2/27/15	Fri 2/27/15	36
8		Simon Arm Debugging	5 days	Wed 12/24/14	Tue 12/30/14	9,16
9		Simon Real Material Build	1 mon	Wed 11/26/14	Tue 12/23/14	10
10		Simon Final Design Drawings	3 days	Fri 11/21/14	Tue 11/25/14	11
11		Simon Prototype Testing	2 wks	Fri 11/7/14	Thu 11/20/14	12
12		Simon Prototype Build	37 days	Wed 9/17/14	Thu 11/6/14	
13		Initial Design	5 wks	Wed 9/17/14	Tue 10/21/14	
14		Sensors Working	7 days	Wed 10/1/14	Thu 10/9/14	13
15		Play Full Game and Rubik's	4 wks	Fri 10/10/14	Thu 11/6/14	14
16		Simon Prototype Programming	2 wks	Wed 10/22/14	Tue 11/4/14	13
17		Etch-A-Sketch Debugging	5 days	Mon 2/2/15	Fri 2/6/15	26,18

18		Etch-A-Sketch Real Material Build	1 mon	Mon 1/5/15	Fri 1/30/15	19
19		Etch-A-Sketch Final Design Drawings	3 days	Wed 12/31/14	Fri 1/2/15	20
20		Etch-A-Sketch Prototype Testing	2 wks	Wed 12/17/14	Tue 12/30/14	21
21		Etch-A-Sketch Prototype Build	65 days	Wed 9/17/14	Tue 12/16/14	
22	✓	Initial Design	2 wks	Wed 9/17/14	Tue 9/30/14	
23		Mount Motors	7 days	Wed 9/17/14	Thu 10/2/14	22
24		Add card pickup	3 days	Thu 10/2/14	Tue 10/7/14	23
25		Fix Alignment	2 wks	Wed 9/17/14	Tue 10/7/14	23
26		Etch-A-Sketch Prototype Programming	2 wks	Wed 11/26/14	Tue 12/16/14	22
27		Chasis Real Material Build	1 mon	Thu 1/8/15	Wed 2/4/15	28
28		Chasis Final Design Drawing	3 days	Mon 1/5/15	Wed 1/7/15	10,19
29		Line Following	35 days	Wed 9/17/14	Tue 11/4/14	
30	✓	Initial Design	1 wk	Wed 9/17/14	Tue 9/23/14	
31	✓	Forward Line Following	1 wk	Wed 9/24/14	Tue 9/30/14	30
32		Sideways Following	1 wk	Wed 10/1/14	Tue 10/7/14	31
33		Improve Sensor Grid	2 wks	Wed 10/8/14	Tue 10/21/14	32
34		Improve Controls	4 wks	Wed 10/8/14	Tue 11/4/14	32
35		System Integration	1 wk	Mon 2/9/15	Fri 2/13/15	8,17,27,29



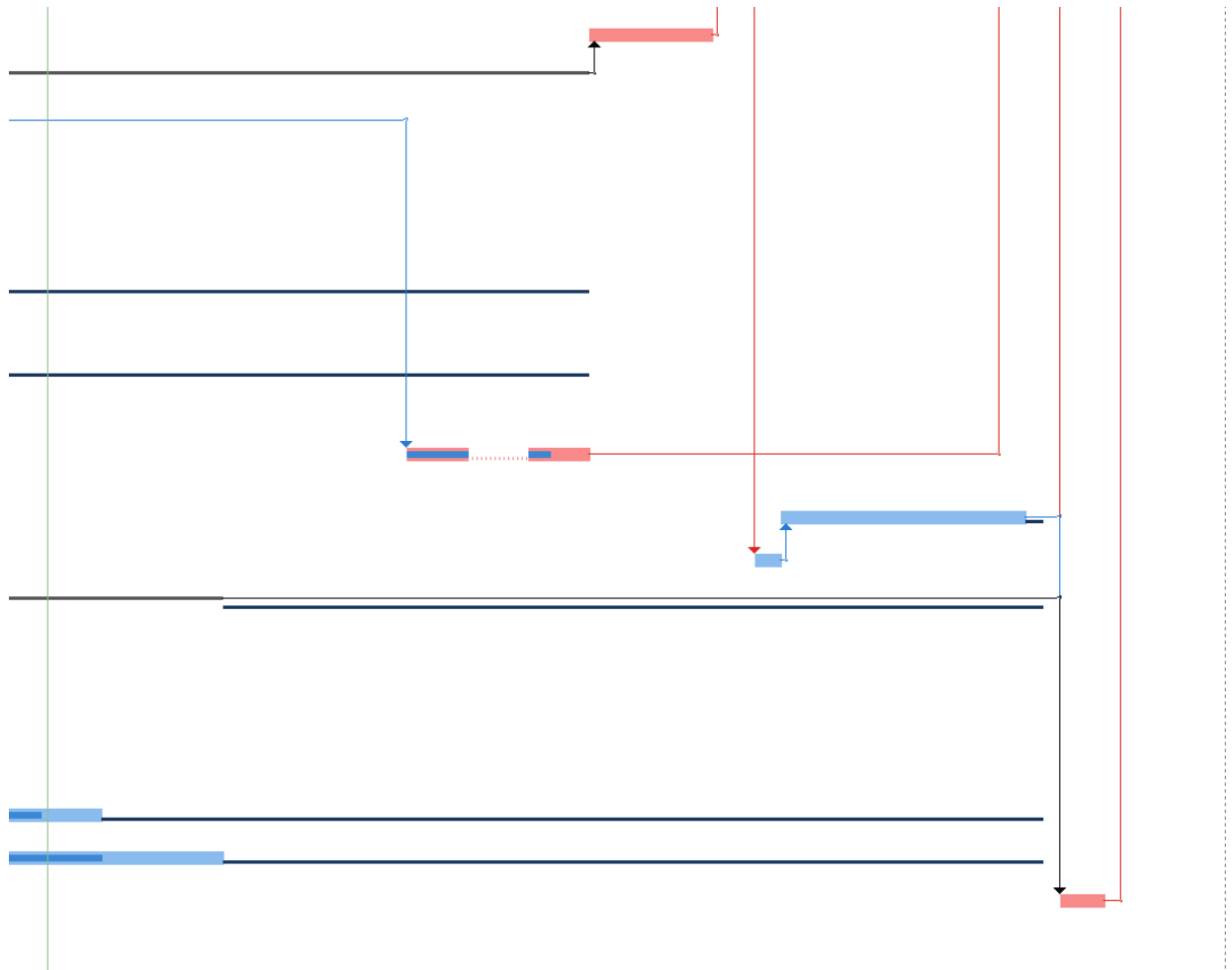


Figure 4.1: Gantt Chart

The Gantt chart above shows the various tasks and milestones associated with the project, as well as the time periods they will be accomplished in. The tasks marked in red make up the critical path of the project, which means the team must complete those tasks by the times indicated to complete the project in the time frame they want. The time periods to completion are purposefully conservative, so the team can accurately determine when they are off schedule.

External Deadlines

Table 4.1: Fall Semester External Deadlines

Task	Intended Completion Date/Deadline
Milestone 1: Needs Analysis	9/18/14
Milestone 2: Project Proposal	10/16/14
Milestone 3: Conceptual/System-Level Design Review	11/13/14

Table 4.2: Spring Semester External Deadlines

Task	Intended Completion Date/Deadline
School Level Competition	End of February/Early March
SoutheastCon 2015	4/9/15

Project Functionality Schedule

The project is falling off schedule by a couple of weeks on certain tasks. Tasks being affected are major tasks the robot needs in order to be competitive. The team has decided that it is better to perfect these tasks as much as possible now, in order to gain system-wide efficiency.

Table 4.3: Project Functionality Schedule

Task Name	Team Members	Duration	Time Frame
Propulsion	1	2 months	Sept. 1st – Oct. 31st
Chassis Design	4	1 month	Sept. 1st – Sept. 30th
Line Following	2	2 weeks	Sept. 1st – Sept. 15th
Simon/Rubik's arm	3	1.5 months	Sept. 1st – Oct. 15th
Etch-a-sketch/Card arm	3	1.5 months	Sept. 1st – Oct. 15th
Circuit Development	3	3 weeks	Sept. 29th – Oct. 20th
Integrate all systems	7	1 month	Oct. 21st – Nov. 19th
System Level Testing	7	1 month	Nov. 19th – Dec. 17th
Time Improvement	7	3 months	Jan. 5th – April 8th
SoutheastCon 2015	7	4 days	April 9th – April 12th

5 Budget Estimate

Table 5.1: Milestone 1 budget estimate

Category	Cost
Wheels	\$80.00
Motors	\$300.00
Batteries/Chargers	\$150.00
Microcontrollers	\$300.00
Electronics	\$200.00
Misc. Mechanical Parts	\$170.00
Total:	\$1,200.00

Table 5.2: Currently specified parts cost

Purpose	Items	Cost
Simon Frequency Analysis	Miscellaneous Electronics	\$11.47
Simon/Rubik's Manipulator	Servo Motor	\$19.40
Etch-a-sketch manipulator	Miscellaneous equipment	\$20.11
Etch-a-sketch manipulator	Gearmounts	\$20.35
Battery Charger for Propulsion/Manipulators Batteries	Battery Charger	\$40.08
Batteries for Manipulators	Battery	\$27.75
Propulsion	Motor Drivers	\$47.95
Propulsion	Miscellaneous Equipment	\$51.89
Propulsion	Motors for Propulsion	\$177.25
Propulsion	Mecanum Wheels	\$71.76
	Total:	\$508.01

Table 5.3: Estimated personnel cost

Personnel	Total Hours per Semester	Total Hours Worked Both Semesters	Total Base Salary (\$30 per hour)	Total Salary + Fringe Rate of (29%)
1 Group Member	192	384	\$11,520	\$14,860.8
Whole Team (7 Members)	1,344	2,688	\$80,640	\$104,025.6

Table 5.4: Estimated direct and overhead costs

Direct Cost	Direct Cost + Fringe Rate + Overhead rate (45%)	Direct Cost + Overhead Rate (45%)
\$81,148.01	\$151,573.74	\$117,664.62

Table 5.5: Total project cost

Category	Expense (\$)
Supplies and Small Items (Current)	\$508.01
Additional Supplies and Small Items (Projected)	\$691.99
Direct Cost + Fringe Rate + Overhead rate (45%)	\$151,573.74
Total Project Cost:	\$152,773.74

6 Overall Risk Assessment

6.1 Technical Risks

As complexity of design increases, so does the risks associated with the design. Each challenge that is presented to the robot, whether that be Simon Says or the Etch-A-Sketch, produces a new risk to the design that must be addressed before final implementation to minimize the occurrence and impact on the overall performance of the design. Most of the risks described in the following sections are minor to moderate severity and are mitigated by proper testing and debugging, which emphasizes the need for extensive testing of the design.

6.1.1 Propulsion

6.1.1.1 Line Following

Description:

In order for the robot to compete at all, the bare minimum task that must be completed is to follow the line to all of the games on the track and cross the finish line. This potential problem of being incapable of line following would be caused by an error in creating the code for line following or an incorrect connection between a sensor and the Arduino that controls reading the sensors.

Probability: Low

The probability of this risk is low because with proper planning, careful assembly of the line following sensor grid, and proper debugging measures, most potential causes of this issue would easily be caught. However, it is not very low due to the ever-present possibility of this issue appearing later on.

Consequences: Severe

The consequences of this scenario occurring are severe because a problem with line following will prevent the robot from playing any of the games or completing the course at all for that matter. The worst possible scenario of this occurring is during an actual heat where the robot will not complete the challenges and possibly go out of control.

Strategy:

Avoidance is the best plan of action for this situation; it involves planning ahead for plenty of time for debugging and preventing this from being a problem come competition time. The tests done for the line following during the debug stage must be comprehensive enough to catch any issue that have a chance of arising during the competition.

6.1.1.2 Sensors not Detecting Line on Track

Description:

The line following capability of the robot depends on the data sent to the Arduino Mini by the IRR sensors on the sensor plate. The main concern of this system is the capacity of the IRR sensors to detect and follow the line painted on the track. This happens when either the sensors lose the line or are unable to detect it at all.

Probability: Moderate

While the IRR sensors are fairly reliable, they are spaced out enough to potentially lose the line momentarily between two rows of the sensor grid. The ability of the sensors to pick up the line depends on how well it is painted onto the track and the consistency of the paint.

Consequences: Severe

Without accurate line following, none of the games are reachable by the robot and the finish line will not be crossed. Therefore the consequence is the robot gets lost and will not be able to finish the course, resulting in a loss for that round and potentially blowing the competition.

Strategy:

There are multiple factors in our design that will help minimize the risk of the sensors not detecting the line. One of them is the ability to strafe using the Mecanum wheels, which will allow the robot to move without reorienting. The team also has placed the IR sensor grid specifically to minimize the risk of getting off the line. Finally, the team has been, and will continue carefully testing the line following capabilities of the robot, so if any problems do arise with the robot's line following, the problems can be caught early and fixed before the competition.

6.1.1.3 PID Control not Precise Enough

Description

The PID is the main control algorithm for the line following of the robot. The nature of the PID forces the motors to correct themselves when the desired velocity is not attained. The concern is that the PID will not be precise enough and cause the robot to either undercorrect or overcorrect and go even further off course and become completely lost.

Probability: Low

The probability of this occurring is very low because the PID is programmed in and is adjustable to prevent overcorrection or undercorrection from happening. Once the PID is finalized, it needs to be tested to ensure reliability and precision.

Consequences: Moderate

The consequence of the PID not being precise enough is that the robot will over correct or undercorrect and potentially lose the line it is attempting to follow. The rest of the competition relies on being able to follow the line reliably and the consequence of losing the line is not completing other challenges, therefore losing the heat.

Strategy:

Minimization is the best plan of action to deal with this risk because with the PID control system, it is never going to be 100% perfect. There is always going to be some sort of play in the precision at which the robot controls its motors and follows the line. The key is to have plenty of time before the competition to test and debug to ensure that the control operates at a threshold that is acceptable to compete with.

6.1.1.4 Wheel Friction

Description:

In order for the robot to successfully propel itself through the track, assuming the software and hardware is working properly, there must be sufficient friction between the Mecanum wheels and the track. If there isn't enough friction the robot faces the problem of slipping on the track and not being able to move properly.

Probability: Low

The probability of this risk is low because with proper planning and design of the system, the engineers should ensure that the robot meets the correct weight and speed specifications in order to have enough friction.

Consequences: Severe

The consequences of this scenario occurring are severe because a problem with wheel slippage will prevent the robot from propelling itself anywhere. This means that the robot will not be able to get out of the start position, follow lines, play any of the games or finish the course.

Strategy:

Avoidance is the best plan of action for this situation; it involves planning ahead for plenty of time for debugging and preventing this from being a problem come competition time. The tests done for the friction will be based on the test track that the engineers will debug the robot in. This track will be made of the same material as that of SoutheastCon 2015 hardware competition.

6.1.1.5 Bending Wheel Axle

Description

The wheels attach to the motor through aluminum axles. If these axles do not have high enough bending strength, the axles may bend under load. If they bend, even elastically, the wheels may become unaligned, which will mess up the fine control necessary to steer the Mecanum wheels.

Probability: Very Low

There is a very low risk of this happening. The team has carefully chosen aluminum for the axles, using proper factors of safety to minimize the risk of unmanageable bending.

Consequences: Minor

If the shafts bend elastically, the worst case scenario is the wheels come unaligned. This misalignment will not be that severe. If the shafts bend permanently, the shafts will have to be remade, which could be expensive. Also the shafts will certainly be much more misaligned, which, at an extreme, could be a major problem.

Strategy

This risk is already mitigated through the use of aluminum, which was particularly selected so that the axles will not bend, as well as by particularly designing the shape of the axles to minimize the stress on the axle, where possible.

6.1.2 Rubik's Cube & Simon Says

6.1.2.1 Being Centered for Correct Manipulation

Description

For both the Rubik's Cube and for the Simon Says game, it is very important that the manipulator is properly aligned with respect to the toy. Particularly, if the manipulator and the Rubik's Cube do not have the same axis of rotation, the two units will not rotate as one unit and the Cube may not turn the full 180 degrees. If the toy is not aligned properly, the grasper may not grasp the toy at all. For the Simon Says game, if the toy is not aligned, the wrong button on the Simon Says game may be pressed. For example, the robot may sense that the sound for the red button was outputted by the game and then turns the end effector the correct amount to hit the red button. If the robot is

misaligned with the toy, when the robot moves the arm down to hit the button it may miss the toy entirely, losing the game.

Probability: Moderate

The probability of the toys being misaligned is moderate, largely because of the various measures to make sure the toys are properly aligned. The risk is not low, though, because all manipulator design assumes proper alignment, and would fail if alignment was not reached.

Consequences: Severe

If the manipulator and the toys are misaligned, the robot will not be able to successfully complete the task, though the robot will still spend time attempting to. The team will not get points for completing the task, and will still lose points for spending additional time.

Strategy

Multiple strategies are used in the design to mitigate the risk of misalignment. The toy will be aligned along the side of the robot using two bars that will stick parallel to each other out from under the chassis. These bars will be attached to a rack and pinion so as a motor spins, the bars will become closer or further part. As the motor spins, closing the bars into each other, the bars will close on the toy, pushing the toy to the proper location along the side of the chassis. To make sure the toy is the proper distance from the robot, infrared sensors will be placed on the bars, when the toy is between the two bars, the infrared signal will be broken and the robot will know the toy is in the proper location and therefore the robot should stop moving.

6.1.2.2 Manipulator Rotation Being Exactly 90/180 Degrees

Description

In order to complete the Rubik's Cube portion of the challenge, the robot must rotate one row 180 degrees in order to complete it. The rotation needed to play the Simon Says game is exactly 90 degrees to press each button correctly. Both of these rotation requirements rely on the precision of the servo used in order to manipulate the games. Any error in the amount that the servo rotates will result in playing the games incorrectly and loss of points.

Probability: Very Low

The probability of this occurring is very low because an encoder using an IRR sensor was created to allow the servo to actuate in 90 degree increments, solving the problem.

Consequences: Moderate

The consequences of this occurring are serious enough to where it limits the ability to which the robot is able to play the Simon Says and Rubik's cube but does not prevent the robot from playing any of the other games. Therefore it is a minor hindrance and not catastrophically serious.

Strategy:

Avoidance is the best strategy to implement in this situation because with proper testing and coding, the distance that the servo rotates will be down to an exact amount that is close enough to correctly manipulate the two games.

6.1.2.3 Rubik's Cube not being Held Still

Description

In order to complete the Rubik's Cube portion of the challenge, the top row of a Rubik's Cube must be rotated 180 degrees. The problem that arises is that without a mechanism grasping the bottom two layers of the cube, the entire cube will rotate and not just one row. The mechanism that holds the bottom has the potential to slip or not get a correct grip on the cube and let it turn, therefore causing an incorrect manipulation of the cube.

Probability: Very Low

The probability of this risk is very low because with the correct design and operation of the grabber mechanism that holds the bottom of the cube, the potential rotation of the lower two rows of the cube will be a non-issue. The team needs to allow proper time for prototype testing to ensure the mechanism operates as designed.

Consequences: Moderate

Points will be lost on the overall round score because the game will not have been completed successfully. A loss of too many points in the overall score will result in a loss of the overall competition.

Strategy

Avoiding the risk is the best possible strategy for this because with enough time to test the grabbing mechanism, the risk of it moving or twisting out of the manipulator is very minimal. With final tweaks to the grabber design, this will be avoided completely.

6.1.2.4 Alignment of Toys with Robot

Description

The small size of the games and the precision needed to utilize their interface severely limits the margin of error when the robot approaches the challenge and lines up to the games. In order to manipulate the games correctly, the robot must be square to them and close enough to where the grabber mechanism for each subsystem is able to fine tune the alignment before final manipulation. The potential inability to provide exact accuracy when moving to the games causes the risk.

Probability: Moderate

The design on the propulsion system utilizes the Mecanum wheels in an all-wheel drive system with PID control for line following. With plenty of testing and refinement to fine tune how the robot approaches the games, the probability of this situation occurring will be moderate at most.

Consequences: Moderate

The worst case occurs when the robot is not able to manipulate the games at all due to drastic misalignment between the manipulators and the robot. While many points are lost, the robot is still able to finish the course because alignment with the games is independent of finishing the course. Therefore the consequences are moderate.

Strategy

Testing the design of the propulsion system and the accuracy it is capable of delivering is the key to mitigating this risk. Ideally, the risk will be avoided altogether by programming the robot to approach the games precisely enough and close enough so that the grabber mechanism for each subsystem is able to perform the final alignment and begin playing the games.

6.1.2.5 Microphone Cannot Make Out Sounds

Description

The Simon Says sequence detection relies on pitch detection through a microphone circuit. There is a possibility of noise interference at the venue, which could lead to improper functioning of this subsystem.

Probability: Moderate

Some noise is virtually guaranteed at a crowded venue. The probability is moderate, because there are ways to combat this interference.

Consequences: Moderate

As mentioned elsewhere, the impact of failing any one challenge is moderate. Only a subset of the possible points are lost, and it is possible to recover.

Strategy

As with 6.1.2.5, a controller contingency will be in place to prevent the failure of one challenge to affect completion of the others. Further, systems will be in place, such as filters and noise cancellation to prevent noise from having too great an impact.

6.1.2.6 Grabber holds onto Simon Says Incorrectly

Description

The manipulation scheme chosen to interact with the Simon Says game requires that the game remain stationary at all times. When the proposed grabber mechanism for the Rubik's Cube and Simon operates and grabs the game, it must grasp it correctly and

with enough force to prevent it from moving around. The precision of this action presents a risk to the design because an imprecise grab will lead to the game coming loose and not being completed

Probability: Moderate

The Simon Says game is fairly low to the ground and may be difficult to grasp with the mechanism. Any slip or misalignment could result in the game coming loose or the manipulator not lining up with the interface correctly.

Consequences: Moderate

Potential loss of points is the main concern when the grabber does not hold onto the Simon Says game correctly because the manipulator will not be able to correctly press the correct sequence of buttons on the game and no points will be gained. The main operation of the robot finishing the course is not affected because it will exit game mode after a set period of time and move on to one of the other challenges.

Strategy

Avoidance is the best strategy to implement because with proper design, prototyping, and testing, this problem will be resolved early in the testing process. Once the prototype robot is built, test ideas for functionality and discard the ones that do not work. Test how well the grabber holds on to the Simon game and tweak the design or programming if extra precision is needed.

6.1.2.7 Never get Into or Out of Challenge State of Program

Description

As the robot approaches one of the challenges, upon command from the Arduino Mini, the Arduino Mega enters a state in the programming that identifies that it is in fact playing one of the games and needs to stay at that position for a set period of time. The risk that presents itself with this task is that the Mega never makes it into the challenge state of the program and never plays the game or never makes it out of challenge state to complete the rest of the course once the game is complete.

Probability: Very Low

Bugs in the programming such as this one, are easily caught with testing and trial runs. Any potential problem will be caught before the competition and are easily fixed. Once the Mega board is programmed correctly, it does not need to be changed with respect to challenge states.

Consequences: Moderate

The robot not being able to play any of the challenges but finishing the line following portion of the course results in a massive loss of points and potentially the competition. Conversely, being able to play one challenge but not move to the other challenges will result in an incomplete run and will lose the competition if not addressed.

Strategy

Avoidance through plenty of testing and trial runs will refine the program before the competition. Once the program works efficiently enough to be competitive, it need not be modified during the competition to avoid programming errors or unforeseen changes to code that works.

6.1.3 Etch-A-Sketch & Playing Card

6.1.3.1 Playing Card does not Stick to the Arm

Description

To pick up the playing card and carry it across the finish line, the team plans to use sticky tape attached between the arm and the card. There is a potential that the tape will not be sticky enough to grab the card, or that once the card is grabbed, it will quickly fall off. If this happens, the team will not be able to get points for the playing card challenge.

Probability: Moderate

The risk that the playing card will not stick to the arm is moderate. Tape is a very finicky thing and can easily fail in many situations. Mainly, the ranking is based on the lack of testing the team has put into this behavior thus far.

Consequences: Moderate

If the card came unattached, the team would lose points for the playing card portion of the competition, which are otherwise easy points.

Strategy

To minimize the risk, the team will make sure they choose a good sticky material. The team will also test the mechanism extensively to ensure proper functionality.

6.1.3.2 Bad Alignment (All Angles)

Description

The nature of the Etch-A-Sketch requires the manipulation of two knobs on the game in order to draw on the screen. The chosen design for the manipulator utilizes two motors attached to an arm that come down onto the knobs and are hard coded to draw the letters IEEE. In order for the letters to be drawn accurately, the motors have to be straight up and down on the knobs, which brings the risk of bad alignment between the motors and the game.

Probability: Moderate

The probability of this happening is moderate because the margin for error to play the game correctly is very low. The motors being off center at all affects the robot's ability to manipulate the game. Extensive testing of the design, in proof of concept and final

design, will be the only way to determine how often this risk appears and how to mitigate it.

Consequences: Moderate

Loss of points will be the main consequence of this risk because it is one of the games and not a vital function to the robot completing the course. Worst case scenario, the robot misses the knobs, the game is not played correctly, or at all for that matter, and it moves on to the next challenge.

Strategy

The strategy to mitigate this is to minimize the possibility of it occurring. The nature of the arm design limits how precisely the motors will be positioned onto the knobs. A forklift type mechanism was designed to prevent most misalignment but testing and fine tuning will be the main method to reduce the risk.

6.1.3.3 Etch-A-Sketch Motors Can't Hold onto Knobs

Description

The Etch-A-Sketch arm turns the knobs of the Etch-A-Sketch by turning a motor and using friction to cause the knobs to spin at the same rate. The motor is what is being controlled by the robot, while the result of the knobs spinning is the actual output of the system. If the motors spin differently than the knobs, the output on the Etch-A-Sketch will not be correct. This would happen if there is not enough friction between the knob and attachment to the motor, for example.

Probability: Low

The risk of there not being enough friction is rather low. The team has already ran experiments and has seen good results using double sided tape to spin against the Etch-A-Sketch knob, especially when the tape is fresh. The team is also investigating alternative materials to provide friction than the tape, for example climbing tape, with the goal of getting the best performance possible.

Consequences: Moderate

If there is not enough friction between the motor and the knobs, the letters drawn on the Etch-A-Sketch will be off and will not be clear. The team would lose points if this were to occur. The worst case scenario is that the robot's motors will spend but the knobs will not and no shape is drawn. Both situations involve the team not completing the challenge and not receiving full points.

Strategy

The team has implemented multiple strategies to mitigate the risk. The biggest of which is being careful in choosing a good material for the contact surface on the knobs so there will be plenty of friction. The team has also already tested a few different sticky surfaces and seen good results. As mentioned before, the team saw the best results

using tape when the tape was fresh. During the competition, the team will make sure to always have fresh double-sided on the robot.

To mitigate the risk of slipping the team will program the letters of the Etch-A-Sketch to be very large. Slip is most likely to occur at points of direction change. By making the letters large, the percentage of time that the direction is changing verse the total time will be reduced. The layout will be more forgiving if there is a little slip.

6.1.3.4 Precision of Hard Coded Letters

Description

The letters drawn on the Etch-A-Sketch must be readable for the team to get points. This means the movement of the motors must be accurate. The team decided to use motors without encoders for the knob spinning motors to increase simplicity. The team instead used hard coded time values with an assumed speed to draw the shapes. If the motors spin at a different speed the shape of the letters may be different. This may be caused by inconsistent voltage supplied to the motors, or differences in torque required, which slows down the knobs.

Probability: Low

The voltage across the motors is controlled by voltage regulators, which limits the risk of any lack of precision coming from changes in voltage. Changes in torque required are possible, but probably will not be extreme enough to have a huge effect.

Consequences: Moderate

If the letters are extremely inaccurate, the consequence would be very severe. Most likely though, the letters would only be a little off, and the team could still get most of the points. Therefore, the risk is probably low to moderate.

Strategy

To minimize the risk, the team will use motor controllers to control the voltages to the small spinning motors. The team will also draw the letters really large so that if there are some inaccuracies, they do not affect the overall readability of the letters.

6.1.3.5 Knobs Sticking to the Etch-A-Sketch Permanently

Description

To turn the Etch-A-Sketch, the motors have sticky tape on their knobs which sticks to the knobs on the Etch-A-Sketch. This sticky tape needs to be sticky enough to provide enough friction to turn the knobs, but not so much stickiness as to keep the Etch-A-Sketch attached when the robot's arm needs to lift off and it is time for the robot to move on. It is important that when the robot moves on, the Etch-A-Sketch is not still attached to the arm.

Probability: Moderate

Using tact tape, during the test, the team noticed that the Etch-A-Sketch would not always detach. Because the team saw this in experiments, therefore there is a risk that it will happen during the competition.

Consequences: Moderate

It's really not that big of a deal if the Etch-A-Sketch gets stuck on the arm. The rules don't mention any loss points for carrying the toy around, though it is not desirable. The biggest issue would be if the toy kept the arm from being able to pick up the card, and the team then loss points.

Strategy

To minimize the risk, the team will choose a sticky material for the knobs that is just sticky enough to cause enough friction, but not too sticky as to cause the robot to get permanently stuck. The team has tested double sided tape, and has found that this gives fairly good results, especially compared to Tack tape. The team has also considered other high friction surfaces, including materials made specifically for rock climbing. As always, the team will heavily test the design and try to spot problems early.

6.1.3.6 Motors Bring the Arm Down too Fast

Description

The servo motor moving the arm up and down moves really fast. Specifically, with all the weight on the arm, it can slam down particularly fast. If this happens, when the arms stops, the quick acceleration can be jarring, potentially breaking the arm.

Probability: High

The motor moves really fast and the arm will be heavier in its final version than it is now in its prototype form. During the prototype's testing phase, the team has already seen the arm slam down.

Consequences: Moderate

For the most part during experiments the team has only seen the arm slam down in ways that are safe, but ugly. Basically, while it is not desirable to go as fast as it has been seen, it's not structurally dangerous.

Strategy

To mitigate the arm slamming, instead of commanding single arm positions for the servo to go, the team will command slower paths, so the speed and acceleration are controlled.

6.1.4 Power

6.1.4.1 Damage Cells of Battery due to Low Charge

Description

In order to save weight and space on the robot, the batteries chosen to power the design are Lithium Polymer batteries. The potential drawback to these batteries is that they must never be drained completely down to zero charge in order to prevent damage to the battery. Letting the charge drop too low causes damage to the individual cells of the battery and reduces the overall lifespan and incurring replacement costs.

Probability: Low

The probability of this occurring is low because the batteries will be recharged after every run and constantly monitored for charge level.

Consequences: Moderate

The consequences are moderate in this case because when the cells do deteriorate, it happens over a span of time and is noticeable through the performance of the robot. When the lifespan of the battery becomes too low, it is easily replaced with a similar unit.

Strategy

Minimization is the best strategy to implement in this case because throughout process of testing the robot and participating in the competition, the battery will naturally degrade over time. The minimization of this process entails charging the battery whenever possible to prevent it from degrading faster due to little to no charge.

6.1.4.2 Battery Dies During Run

Description

Every system on the robot demands power in order to operate properly. This includes all of the motors, servos, and Arduino boards on the robot. The risk of the battery dying during the run is possible if the battery is not charged properly or not chosen correctly to satisfy the robot's power needs.

Probability: Low

The probability of the battery running out of charge mid-run is low because two batteries are used in the design with one for the motors, and the other for the electronics. Each of these batteries were chosen to exceed the required charge and output for the design. As long as the batteries are charged before every run, this risk is a non-issue.

Consequences: Severe

The batteries dying during a run in the competition is the worst possible scenario and the robot will not be able to finish the run at all. This happening right out of the start gate

causes zero points to be earned from any of the challenges or following the line. This scenario must be avoided at all costs.

Strategy

The strategy to mitigate the risk is to avoid it at all costs. The method implemented to avoid this is to charge the battery after every run of the competition and ensure that the batteries chosen by the team exceed the power requirements of the robot.

6.1.4.3 Burning Arduinos/Circuit Elements

Description

The Arduinos used in the design are able to supply a small amount of current to drive small systems such as the sensor grid or the photoresistor circuit but nowhere what is needed to drive large motors such as the ones used for the wheels. A malfunction where the Arduino outputs more current than it is designed to handle and eventually burns out is a possibility that must be accounted for. One possible scenario of this occurring is if too many circuit elements are attempting to draw power from the Arduino at the same time.

Probability: Low

With proper planning, component selection, and design construction, this should not be an issue because the loads of the system will be spread across all the Arduino boards and motor drivers. Testing thoroughly when the design is constructed will catch any problems that will arise.

Consequences: Moderate

A problem with components drawing too much power from the Arduino would be caught early with sufficient testing to the design. If it were to arise, the worst possible consequence would be burning one of the Arduinos and i needing to be replaced.

Strategy

Avoidance is the best plan of action because this is a problem that is easily caught early and is a quick fix. Simply spreading out the loads of the system from one Arduino to multiple others prevents one from being overloaded.

6.1.4.4 Incorrect Setup of Power to Robot

Description

While the electronics used in the design are fairly robust, there is a risk of damage to the robot if the power system were to be set up incorrectly. One example of this would be connecting power to a data line or wiring the servos/motors incorrectly to their respective motor drivers.

Probability: Low

The probability of this occurring is low because there are multiple reference wiring diagrams that have been made and each one is detailed enough to clearly describe which ports need to be connected to each other. As long as these diagrams are used and followed, the risk will be avoided.

Consequences: Moderate to Severe

An incorrect connection involving power to a subsystem that is not supposed to receive it would result most likely in the load being ruined. This means potentially frying microcontrollers, servos, motors, motor drivers, and sensors. The consequences become severe during competition time because there will be no time to find replacement parts for the robot.

Strategy

Being careful when constructing the power system of the robot and wiring all the individual components is key because a simple mistake will end up costing money when a board needs to be replaced. Therefore avoidance is the best plan of action in this case. There are detailed wiring diagrams for the main power system of the robot that when followed, prevent any confusion that may arise.

6.1.5 General Design Risks

6.1.5.1 Accidental Miscellaneous Physical Damage to Robot

Description

During prototype testing and trial runs, there is a chance that physical harm may come to the robot. This may occur from the robot driving off a tall surface, or objects being dropped on top of it.

Probability: Very Low

The probability of this occurring is fairly low. As long as a safe, disciplined testing environment is maintained, this should not occur.

Consequences: Severe

The consequences to this occurrence are severe. No part of the robot is built to withstand major physical impact. Chances are components will have to be replaced.

Strategy

Avoid: Keep a safe testing environment and take care when storing the robot.

6.1.5.2 Short Circuits on Chassis

Description

Certain structural parts of the chassis will be made from conductive material. Contact with wires will cause intermittent short circuits. Not only is this potentially fatal (to the project), but it is very difficult to test for.

Probability: Moderate

The risk of this occurring is moderate. With the number of wires included in the design, chances are it will occur at some point during testing.

Consequences: Moderate

The consequences are minor if this occurs during testing. The fix is simply to redo the wiring to avoid the problem. If this occurs during the competition, it has the potential to cause the robot to not finish the course.

Strategy

Minimize: Proper wire management will go a long way in terms of preventing this from occurring. Otherwise, insulation of wires, and coating of surfaces will help prevent intermittent short circuits.

6.2 Schedule Risks

As the most important deadlines of this project are the competitions (local and regional), the most important schedule risk is not being ready to compete at those times. In addition, as this project is fairly complex, the schedule could be adversely impacted by poor parallelization of tasks. With seven team members, it's important to work on several independent subsystems at once in parallel, rather than involving the entire team in a strictly linear design process.

6.2.1 Not Finishing Before Local Competition

Description

It is important that the robot be finished before the local competition at the FAMU/FSU College of Engineering. This is the competition that determines which team gets to represent the College at SoutheastCon. There is a risk that the robot is not finished before that time.

Probability: Low

The probability is low. The project is on track so far. The team has set a goal of finishing a run before Christmas, so that the spring can be spent tweaking and optimizing.

Consequences: Catastrophic

If the team loses the local competition, the project's overall goal will not have been accomplished.

Strategy

Avoid: Make sure milestones are met, and keep working at a steady pace throughout the semester.

6.2.2 Poor Parallelization of Tasks

Description

This project consists of several tasks that can be worked on in parallel. For this to work, thought must be put into the breakdown of tasks. If this is done poorly, it will slow down the project.

Probability: Moderate

Whereas the project has been divided into different subsystems, some things take longer than expected. This will cause the planning to be reconsidered, and personnel might have to be reallocated.

Consequences: Moderate

If this occurs, the fix should be as simple as restructuring the project plan and reallocating personnel. However, if it occurs late enough in the design process, there may not be enough time to do this.

Strategy

Minimize: As far as possible, the team needs to stay in constant communication and make sure that the project schedule gets properly adjusted to unforeseen events in the parallelization process.

6.3 Budget Risks

The overall budget risk to this problem is low. Most of the needed components have been specified, and there is still ample room. That being said, going over budget will have severe consequences for the continued health of the project. Therefore, it is important to properly design and specify each component before a purchase is made.

6.3.1 Expenses Exceeding Budget

Description

For this project, there is a \$1,250 budget allocated (including contributions from the FAMU/FSU College of Engineering as well as outside donations). There is a legitimate risk that the expenses for this project will exceed this amount.

Probability: Very Low

Care has been taken at every step of the design process to only purchase parts that were indeed required for the system. In addition, much of the prototype testing has been performed using freely available spare parts. Therefore, prototyping costs have been fairly low.

Consequences: Severe

If this were to occur, no more funds would be available to improve the robot. The team may be less competitive during the competition. This is a severe risk, seeing as the objective of this project is to win the competition.

Strategy

Avoid: The team will continue to take care not to purchase unnecessary parts. Each design will be carefully considered before final purchase decisions are made.

6.3.2 Buying Over Specified Parts

Description

More powerful parts are often more expensive. Buying unnecessarily powerful parts may therefore greatly increase the cost of the project.

Probability: Low

As above, care has been taken during the design process to find out exactly what parts are needed to accomplish the tasks at hand. The exceptions to this (notably the 93 oz-in servo for the Rubik's Cube) are cases where increased power did not come at increased monetary cost.

Consequences: Severe

As above, running out of funds would severely jeopardize the project's ability to carry out its mission.

Strategy

Avoid: Properly specify each part before buying it.

6.3.3 Breaking Components

Description

If components break during the design and testing process, replacements will have to be bought. This can quickly become expensive.

Probability: Moderate

As with any kind of testing, there is a risk that something will go wrong, and electronics especially can break in any number of ways.

Consequences: Severe

As above, budget excesses will make it difficult to continue the design and implementation of the robot.

Strategy

Minimize: Take care when testing subsystems. Don't expose electronics to static discharge. Make sure to use protective diodes when running inductive components such as motors.

6.4 Summary of Risk Status

The risks determined for the technical design of the robot were extensive and are important to consider before any major design changes are made. After consideration, most of the risks are of low probability and moderate severity with a few outlying cases such as not being able to follow the line correctly to the finish line. The mitigation strategy that was utilized the most was avoidance because with proper testing, each of the risks stated is easily caught and fixed or prevented. While the amount of risk in the design is great, the team is ready to test the design thoroughly to prevent any unforeseen complications that hinder the performance of the robot come competition time.

7 Conclusion

The goal of this project is to win the 2015 IEEE SoutheastCon Hardware Competition. With that in mind, an autonomous robot has been designed from scratch. As detailed in this report, the system has been broken up into seven components: Chassis, Control, Line Following, Power, Propulsion, and two interface systems for the game challenges.

The budget for this project is \$1,250, and so far, the team has stayed well within this limitation. This has been accomplished through careful specification and selection of parts before purchase, as well as extensive prototyping with already available components.

As far as scheduling, the team is on track to have a complete working prototype by the end of December, as was originally intended. This prototype will not be able to complete the course perfectly, but will be a good enough basis for tweaking and improvements before the local competition in March. This intermediate goal was chosen in order to allocate ample time for testing after most of the design work was completed.

As with any engineering project, this design carries a certain number of risks. However, voltages and currents are reasonably weak, so most risks are to the robot itself, not to the operators. These risks include damaging individual components, as well as the system itself (structure, wires, etc.) Most of these risks can be effectively mitigated by exercising care during the design and testing process, which is why ample time is allowed for testing as stated above.

At this point, the engineers are confident they will be ready to compete in the local hardware competition for the privilege of representing the FAMU/FSU College of Engineering.