

# Electric Paintbrush Cleaner

## **ECE 445 Design Document**

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Team 65

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## 1. Introduction

### 1.1 Objective

When painting, it is commonplace to have a cup of water used to clean the paintbrush when switching between colors. However, after only a few times of dipping the paintbrush in the water to clean it, the water becomes heavily stained with residual paint. This is problematic, as the unclean water will start seeping into the brush and lead to the unwanted mixing of colors on the canvas. Although having a designated cup of water to clean the paintbrush is a simple way to mitigate the degree of which the mixing of colors occurs, as the painter progresses in the painting process and continues to use the same cup of water, the effectiveness of the cleaning water only worsens, meaning that this solution is not fit for long-term painting sessions that require a diverse palette of colors.

Our proposed solution is to create a device designed to clean the brush while eliminating the contamination of the cleaning water. This is achieved by having a receptacle of clean water from which water is directed onto the paintbrush upon insertion, with any dirty water dripping into a separate receptacle to hold the dirty water. Furthermore, to address the buildup of paint particles that get caught between paintbrush bristles, we are also proposing a cleaning mechanism that consists of a motorized brush to clean between the paintbrush fibers. This will prevent painters from dirtying their hands as they usually would by using their fingers to rub off any residual paint stuck in the brush. In order to accomplish this task, our project will sense when the paintbrush is inserted for cleaning, distribute the water to rinse the paintbrush, and then move the motorized cleaning brush through the paintbrush.

## 1.2 Background

The usual technique that painters resort to when correcting the problem of contaminated water interfering with the quality of a painting is to either use two separate containers of water (one for getting most of the paint off the brush, and the other for rinsing the brush after the first clean), or to use a very large tupperware/bucket such that any paint that is rinsed into the water will achieve a higher degree of dilution due to the larger volume of water. However, neither of these solutions fix the problem of the cleaning water getting contaminated - they instead only serve to slow down the process. Eventually, the painter will have to get up and change the water, which only interrupts his/her workflow.

Because of these inconveniences, our solution aims to completely separate the clean water reservoir from the paintbrush during cleaning; the paintbrush will receive clean water via tubing from a water pump system, and the resulting dirty water will be collected in a separate container. While this can also be achieved by running a paintbrush under the faucet, it is not always convenient to have to paint in a kitchen where food is present or within the confines of a bathroom. Thus, our solution is one that does not restrict the painter to a potentially unfavorable location.

The closest product that currently exists on the market for brush cleaning is the STYLPRO makeup brush cleaner [1], which cleans makeup brushes with a motorized-handheld device that spins the makeup brush around in a small bowl of water to get any residual makeup out of it. However, this product does not address our initial problem of the water easily getting stained during the painting process since the STYLPRO is only intended for a single use before having to clean and refill the bowl. If a painter attempts to use a product such as the STYLPRO, there is still no separation between clean water and dirty water, and this distinction makes our project different from any other method of brush cleaning.

### 1.3 Visual Aid

Figure 1 shows the typical use of the electric paintbrush cleaner. The user fills up the clean water tank prior to use, plugs the device into ac power, and then empties the dirty water.

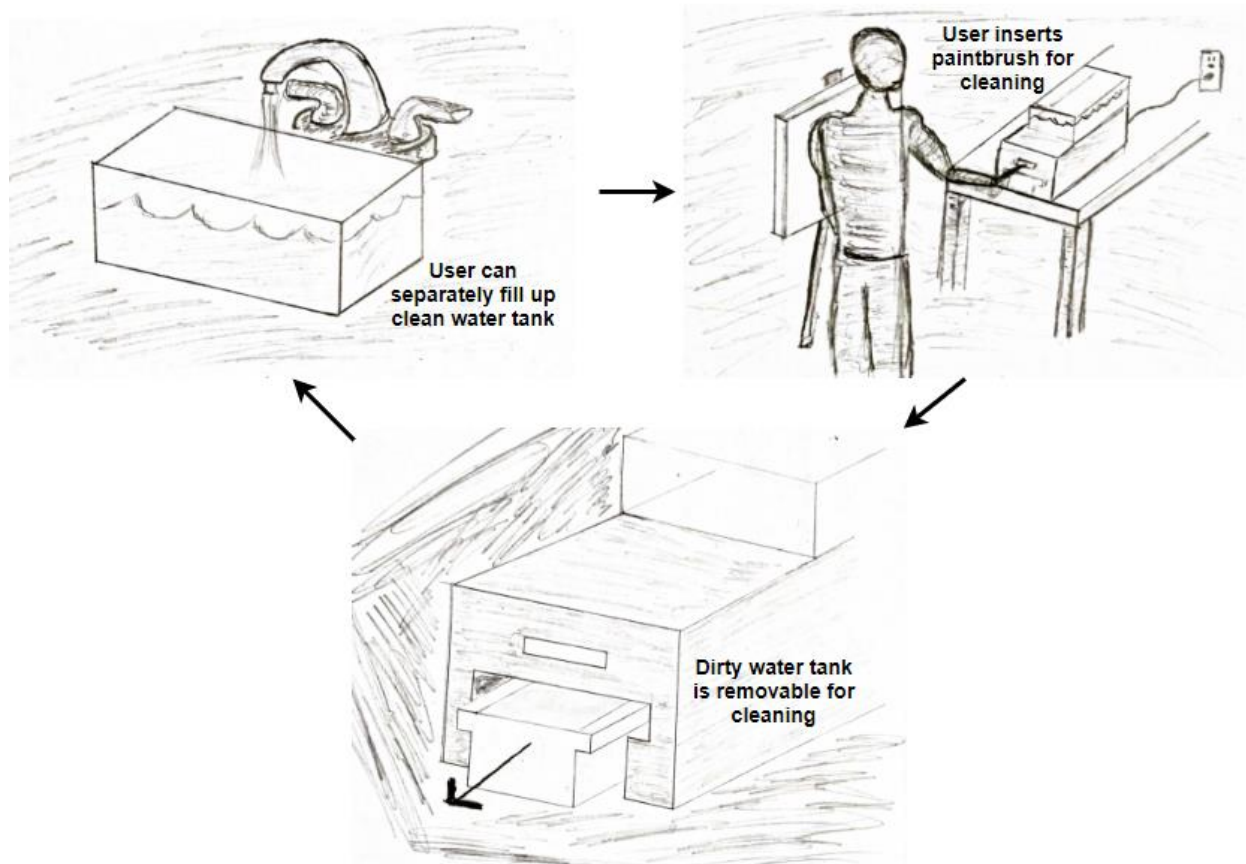


Figure 1: Visual Aid Depicting Typical Use of Electric Paintbrush Cleaner

## 1.4 High-Level Requirements

- The electric paintbrush cleaner can clean a paintbrush for at least four iterations before the clean/dirty water tanks need to be refilled/emptied.
- The motorized brush cleaning mechanism can move forwards and backwards, extending to make contact with the paintbrush bristles and retracting to move out of the way of the clean water routed towards the paintbrush.
- Once the paintbrush is inserted into the system, water is routed towards the paintbrush within two seconds, with the entire cleaning process taking no more than fifteen seconds.

## 2. Design

### 2.1 Block Diagram

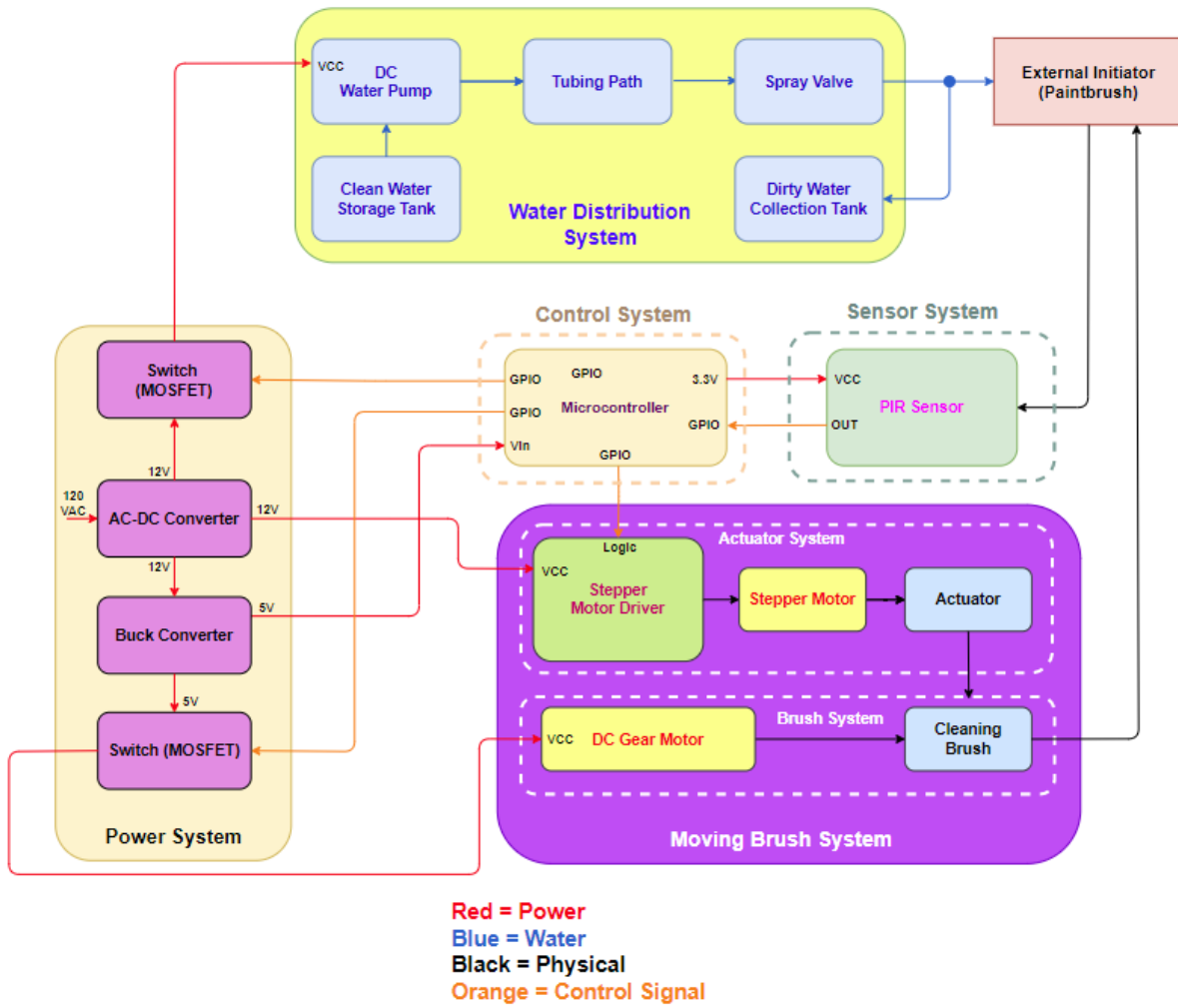


Figure 2: Electric Paintbrush Cleaner Block Diagram

Figure 2 shows the functional block diagram of the device. The electric paint brush cleaner will begin its cleaning cycle once the PIR sensor detects movement from an inserted paintbrush. At this point, the microcontroller processes the data coming from the triggered PIR sensor and begins to initiate the cleaning cycle. The microcontroller will first switch on the MOSFET to allow the dc water pump to turn on and begin pulling clean water from the designated clean water storage tank. This water is then routed through a tubing path and exits through a spray valve to rinse the paintbrush, with the dirty water being collected in a separate tank below. Once the rinsing portion of the cycle is finished, the microcontroller will then send the appropriate signals to the stepper motor driver to move the brush system forward, allowing the cleaning brush to start cleaning the paintbrush bristles. Once the actuator has moved the cleaning brush system forward, the microcontroller then starts to rotate the cleaning brush attached to the dc gear motor via its corresponding driver. Once this process is finished, the microcontroller will retract the brush system further back by driving the actuator system once again, signaling the end of the cleaning cycle.



## 2.2 Physical Design

Figure 3 shows the physical design of the device, depicting the positioning of the spray valve, water storage tank, PIR Sensor, and brush system relative to the inserted paintbrush.

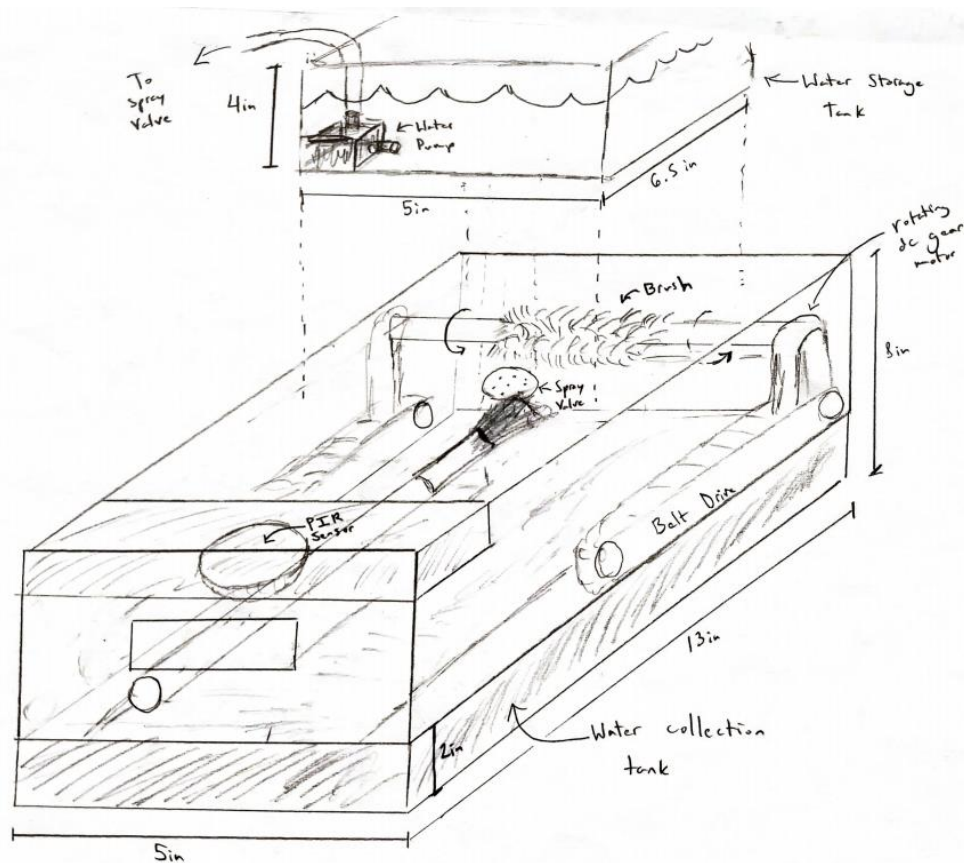


Figure 3: Electric Paintbrush Cleaner Physical Design

## 2.3 Control System

The control system behaves as the central interface of the electric paintbrush cleaner and is responsible for sending the proper signals to the other subsystems at the appropriate time. The control system also takes in input data from the sensor system to determine when to enter the cleaning process.

### 2.3.1 Microcontroller

The microcontroller is powered from the 5 V output of the power system's ac-dc converter. Upon receiving a high signal from the passive infrared (PIR) sensor, the microcontroller will then supply the gate of the dc water pump switch with 5 V via one of its digital output pins to begin routing water to the paintbrush. The microcontroller will then wait for a few seconds to allow the water enough time to move through the system before sending control signals to the stepper motor driver such that the actuator can move the cleaning brush forward. After this, the microcontroller will supply the gate of the dc gear motor switch with 5 V to allow the cleaning brush to rotate. The microcontroller will once again let a few seconds pass before sending control signals to the stepper motor to retract the actuator, signaling the end of the cleaning cycle. The microcontroller is also responsible for keeping track of the timing of the cleaning cycle such that any triggering from the PIR sensor while the cleaning cycle is in progress will not restart the cycle. The requirements and verifications for the microcontroller are displayed in Table 1.

Table 1: Microcontroller Requirements &amp; Verifications

Requirement	Verification
<p>Microcontroller must be able to read a HIGH signal from the PIR sensor's OUT pin.</p>	<p>A. Power PIR sensor with 3.3V from Arduino and connect digital pin 2 to OUT of PIR sensor.</p> <p>B. Write Arduino sketch to turn on on-board LED whenever digital pin 2 reads high.</p> <p>C. Wave hand in front of PIR sensor and verify that Arduino on-board LED turns on to confirm communication with sensor.</p>
<p>Microcontroller must output <math>5V \pm 10\%</math> to the gate of the MOSFETs, and <math>5V \pm 10\%</math> to the stepper motor driver.</p>	<p>A. Connect digital pins 12 and 13 to gate of MOSFETs for dc gear motor and dc water pump respectively.</p> <p>B. Connect digital pins 3 and 4 to DIR+ and PUL+ pins of stepper motor driver.</p> <p>C. Measure the voltage across each of the pins with respect to GND using oscilloscope.</p>
<p>Microcontroller must demonstrate accurate timing such that every cleaning cycle completes within 1 second of an average estimated execution time of at most 15 seconds.</p>	<p>A. Connect microcontroller digital pins to appropriate devices as detailed on schematic.</p> <p>B. Write Arduino sketch to send MOSFET trigger signals and stepper motor driver signals through digital output pins at the appropriate times, and have the microcontroller start a timer once the high signal is received from the PIR sensor.</p> <p>C. Print execution time at the end of the cycle to the Serial Monitor.</p>

## 2.4 Sensor System

The sensor system (consisting of the PIR sensor) is a fundamental part of the design that allows the user to clean the paintbrush in a hands-free manner. The triggering of the cleaning cycle depends on the sensor system properly detecting when a paintbrush is inserted, at which point the PIR sensor will send a signal to the microcontroller, indicating that water can start being directed to the paintbrush.

### 2.4.1 PIR Sensor

For our design, it made the most sense to choose a Passive Infrared (PIR) sensor as our method for detecting the insertion of a paintbrush into the cleaning device. A device that is similar in principle to the construction of our electric paintbrush cleaner is a pencil sharpener, which uses a button that is pushed by the tip of the pencil to detect when it has been inserted. However, using the same amount of force to try to push a button with a paintbrush would damage the bristles, and would also result in paint getting stuck to the button, which is why the PIR sensor was chosen instead. The PIR sensor can be directly powered from the 5 V output of the microcontroller. The PIR sensor should only detect movements that are internal to the device (i.e. external movements such as someone walking by the device or moving their hand in front of the device should not trigger the sensor). The requirements and verifications for the PIR sensor are displayed in Table 2.

Table 2: PIR Sensor Requirements &amp; Verifications

Requirement	Verification
Sensor transmits a high signal to the microcontroller upon the detection of paintbrush inserted into device.	<p>A. Power PIR sensor with 3.3V from Arduino and measure voltage across GND and OUT on oscilloscope.</p> <p>B. Insert a paintbrush below the sensor in a linear movement and verify that the signal goes high on oscilloscope.</p>
Sensor is sheltered enough to prevent triggering from any external movement that takes place outside of the device.	<p>A. Place PIR sensor in a compartment such that a portion of it is facing downwards through a detection slot, with the rest of the sensor blocked off by the compartment.</p> <p>B. Power the PIR sensor via Arduino, with OUT connected to Arduino digital pin 2.</p> <p>C. Write Arduino sketch to turn on on-board LED whenever digital pin 2 reads high.</p> <p>D. Simulate walking or any other physical movement that is perpendicular to the placement of the sensor. LED should remain off.</p>

## 2.5 Power System

The power system is responsible for supplying power to the appropriate modules in the electric paintbrush cleaner. The power system consists of an ac-dc converter to convert ac from the wall to 12 V dc, a buck converter to step the 12 V dc down to 5 V, and two MOSFETs that can be switched on and off to control the flow of power from the ac-dc converter and buck converter to the motors.

### 2.5.1 AC-DC Converter

The device is able to run off ac power so that it can be plugged into a wall outlet. A 120 V ac input is converted to 12 V dc that can be supplied to the stepper motor driver and the dc water pump. This 12 V will also be supplied to the buck converter such that it can be stepped down to 5 V. Since the ac-dc converter is our main power source for all of the devices, the converter is responsible for maintaining a sufficient current supply, with estimates of around 1 A for the microcontroller, 0.2 A for the dc gear motor, 4 A for the stepper motor driver, and 1 A for the dc water pump, totaling 5.2 A. The requirements and verifications for the ac-dc converter are displayed in Table 3.

### 2.5.2 Buck Converter

The buck converter steps down the 12 V from the ac-dc converter to a usable 5 V for the microcontroller and the dc gear motor. Using a step-down switching converter is the cheaper alternative compared to using a dual-output power supply that can meet the current requirements of the project. The current available at the output of the buck converter must also be able to meet the current demands for the dc gear motor and the microcontroller, which comes out to be an estimated 1.2 A. Our buck converter of choice is the TI PTH08080W, which accepts an input range of 4.5 V - 18 V and provides an output current of up to 2.25 A [3]. The requirements and verifications for the buck converter are displayed in Table 3.

Table 3: AC-DC Converter and Buck Converter Requirements &amp; Verifications

Requirement	Verification
The ac-dc converter must provide 12V within $\pm 5\%$ , while supplying at least 6A of continuous current.	<p>A. Measure output voltage of ac-dc converter with oscilloscope, making sure voltage remains between 11.4V and 12.6V.</p> <p>B. Use a multimeter to measure the current while an electronic load is configured to draw 6A of current.</p>
The buck converter output must provide 5V within $\pm 5\%$ , while supplying at least 1.5A of continuous current.	<p>A. Measure output voltage of buck converter with oscilloscope, making sure voltage remains between 4.75V and 5.25V.</p> <p>B. Use a multimeter to measure the current while an electronic load is configured to draw 1.5A of current.</p>

### 2.5.3 MOSFETs

The MOSFETs are used as simple switching mechanisms that allow the microcontroller to turn the dc gear motor and dc water pump on and off at set times. Since the microcontroller can only source a limited amount of current, the MOSFETs act as switches to drive the dc water pump and dc gear motor directly from the power system by connecting them to the dc outputs of the power system. A low-side configuration for the MOSFETs is necessary to allow the microcontroller to switch the MOSFETs without the need for a gate driver. The requirements and verifications for the MOSFETs are displayed in Table 4.

Table 4: MOSFET Requirements &amp; Verifications

Requirement	Verification
MOSFET drain-source channel must conduct upon the application of $5V \pm 10\%$ to the gate via the microcontroller.	<p>A. Connect MOSFET drain to one terminal of a resistor, with the other terminal of the resistor connected to power supply.</p> <p>B. Attach a <math>10k\Omega</math> pull-down resistor to gate of MOSFET, tying it to GND. Connect Source of MOSFET to GND.</p> <p>D. Configure oscilloscope to measure current into drain of MOSFET.</p> <p>E. Apply a voltage greater than threshold voltage from microcontroller digital output pin to transistor gate, verifying that current is conducting from drain to source on oscilloscope.</p>
Voltage drop across MOSFET drain-source terminals must be less than $0.2V$ when it is conducting.	<p>A. After performing previous verification, while the MOSFET is still conducting, place a voltmeter across the drain and source terminals of the MOSFET and measure the voltage drop.</p>



## 2.6 Water Distribution System

The water distribution system controls the storage, flow, and collection of water throughout the electric paintbrush cleaner. This system consists of a water storage tank that sits on top of the device and holds the clean water, a dc water pump that routes water from the storage tank to the spray valve through a tubing path, and an easily-removable dirty water collection tank that sits at the bottom of the device. The purpose of this system is to facilitate the cleaning of the paintbrush in a way that prevents the clean water from contamination by any paint.

### 2.6.1 Water Tanks

The clean water storage tank holds the water used to rinse off the paintbrush. This tank will sit on top of the physical cleaning compartment where the brush is inserted into. Meanwhile, the dirty water collection tank is responsible for collecting the used water that is being sprayed down onto the paintbrush. This compartment will sit at the bottom of the device and is removable for cleaning. Both tanks are separately removable by the user in order to easily replace/empty water. The requirements and verifications for the water tanks are displayed in Table 5.

Table 5: Water Tanks Requirements & Verifications

Requirement	Verification
Both tanks are easily removable without spilling any water (at least three cups or 43.3 cubic inches of clearance between water level and top of container).	A. Fill up the water tanks to the designated water level and carry them and move them around to make sure no water overflows.

## 2.6.2 DC Water Pump

The dc water pump is responsible for taking the water from the clean water storage tank and delivering it to the paintbrush via the tubing path and spray valve. The dc water pump runs on 12V supplied from the ac-dc converter and sits within the clean water storage tank. In order to make efficient use of the clean water, the dc water pump turns on in short bursts, with the spray valve increasing the pressure of the water delivered to the paintbrush. The requirements and verifications for the dc water pump are displayed in Table 6.

Table 6: DC Water Pump Requirements & Verifications

Requirement	Verification
The dc water pump should deliver water to the cleaning mechanism/brush-head at a minimum rate of 7 L/min.	<p>A. Fill a container/tupperware with 3 cups of water and make a mark to indicate the water level (3 cups of water is approximately 0.71 liters).</p> <p>B. Run the dc water pump for 6 seconds. If the water in the container is above the 3-cup water-level mark then the water pump is achieving the requirement of pumping water at 7L/min.</p>

## 2.7 Brush System

The brush system consists of a cleaning brush attached to a rod that spins via the dc gear motor. This system is physically situated on top of the moving actuator such that it can move back and forth within the device.

### 2.7.1 DC Gear Motor

The dc gear motor will be used to rotate the cleaning brush in a direction parallel to the paintbrush bristles to assist in the cleaning process and work any dried-up paint particles out of the paintbrush. A dc gear motor was chosen because of its relatively small size, along with its ability to provide enough torque to turn a small cleaning brush at a speed that will not damage the paintbrush bristles. The dc gear motor is powered by the 5 V available at the output of the buck converter. The requirements and verifications for the dc gear motor are displayed in Table 7.

Table 7: DC Gear Motor Requirements & Verifications

Requirement	Verification
Dc gear motor speed must be between 100 RPM and 150 RPM to prevent damaging the paintbrush while still effectively cleaning it.	<p>A. Using a 5V supply, form a voltage divider using a 10k<math>\Omega</math> resistor and a photoresistor.</p> <p>B. Set up an Arduino to measure the voltage across the photoresistor and aim a laser pointer at the photoresistor.</p> <p>C. Attach a black piece of tape to the dc gear motor rod that will interrupt the laser beam upon rotation.</p> <p>D. For the duration of a minute, use the Arduino to keep track of the number of times that the voltage across the photoresistor rises above 4V (indicating that the beam has been interrupted) to get a measure of the RPM.</p>

## 2.8 Actuator System

The actuator system consists of an actuator, a stepper motor, and a stepper motor driver, and is responsible for moving the brush system back and forth within the device by having the stepper motor rotate to extend and retract the actuator.

### 2.8.1 Stepper Motor Driver and Stepper Motor

The stepper motor driver is responsible for driving the stepper motor via signals from the microcontroller and is powered with 12 V via the ac-dc converter output. The stepper motor's rotational movement is used to extend and retract the actuator. A stepper motor was chosen specifically for this application because we need a motor that can provide enough torque to move the actuator without compromising on the accuracy and precision of the positioning over multiple cleaning cycles. For driving the stepper motor, the TB6600 driver [2] was chosen for its simple layout scheme and ability to drive a two-phase stepper motor with a stepping angle of  $1.8^\circ$  which is suitable for our design. The requirements and verifications for the stepper motor are displayed in Table 8.

Table 8: Stepper Motor Requirements & Verifications

Requirement	Verification
Stepper motor rotation must consistently extend the actuator to minimum and maximum positions (rotor positioned at $0^\circ$ and $180^\circ$ ) within $5^\circ$ of accuracy.	<p>A. Attach stepper motor to actuator.</p> <p>B. Manually position actuator such that it is fully retracted.</p> <p>C. Run Arduino sketch to rotate stepper motor by <math>180^\circ</math> eight consecutive times (simulating the movement from four cleaning iterations).</p> <p>D. The actuator should remain fully extended by the end of the code execution. Using a protractor and a bubble level, confirm that the rotor position is within <math>5^\circ</math> of the horizontal level.</p>

## 2.8.2 Actuator

The actuator sits above the dirty water tank and is extended forward to bring the brush mechanism over to the paintbrush, and extended backward to retract the brush mechanism to allow the clean water to make contact with the brush for rinsing. The actuator position is changed by having the rotational movement of the stepper motor translated to linear movement via reciprocating motion. The requirements and verifications for the actuator are displayed in Table 9.

Table 9: Actuator Requirements & Verifications

Requirement	Verification
When fully extended, the actuator should position the cleaning brush such that the rod is within 3cm of the edge of the paintbrush bristles.	<p>A. Drive stepper motor to extend actuator to maximum forward position.</p> <p>B. Drive dc gear motor and verify that bristles on cleaning brush are coming into contact with paintbrush.</p> <p>C. Use a ruler to measure from the metal rod to the tip of the paintbrush bristles and confirm that the gap between the two is no larger than 3cm.</p>
When fully retracted, the actuator should position the cleaning brush far enough such that there is at least a 2cm distance between the edge of the spray valve and the nearest cleaning brush tip.	<p>A. Drive stepper motor to extend actuator to position farthest away from the front of the device housing.</p> <p>B. Drive dc water pump to direct water through the spray valve and confirm that water is making contact with paintbrush without interference.</p> <p>C. Use a ruler to measure from the tip of the cleaning brush to the edge of the spray valve and confirm that there is at least a 2cm gap between the two.</p>

## 2.9 Tolerance Analysis

The most critical feature of the project is the water distribution system since the cleanliness of the brushes depends on the effectiveness of the distributed water. In addition to dispensing water in a timely manner, the water must remain contained within the tubing path, lest it leaks out and potentially damages other components in the system.

We hypothesize that each brush will spend roughly four seconds (0.067 minutes) under a stream of clean water during each cleaning cycle. The selected 12 V dc water pump can dispense water at a rate of 550 L/hour, or 9.16 L/minute at maximum voltage. Therefore, we consider the 2.5 L of water in our initial clean water storage tank to last us just over 16 seconds, cleaning four brushes in total, as described by Eq. (1) and Eq. (2).

$$(2.5 \text{ L of water}) / (9.16 \text{ L of water/minute}) = 0.273 \text{ minutes of cleaning} \quad [1]$$

$$(0.273 \text{ minutes of cleaning}) \cdot (1 \text{ brush} / 0.067 \text{ minutes of cleaning}) = 4.07 \text{ brushes} \quad [2]$$

We will look at the dirty water storage tank at the end of the cleaning cycles to get the exact measurement of how much water we used, and we can also look at our initial storage tank to see how much water we have left. This information enables us to know whether we are efficiently cleaning the paintbrushes. The success of this shall depend on the rate of water dispensed and the tubing path since this will also determine the flow rate.

## 2.10 Schematic and Pseudocode

Figure 4 highlights the overall schematic of how the device’s components are electrically connected. This schematic consists of the 12 V power supply, the buck converter, the PIR sensor, the microcontroller, the stepper motor driver, the stepper motor, the two MOSFETs, and the dc gear and water pump motors. Figure 5 describes the pseudocode of the device operation.

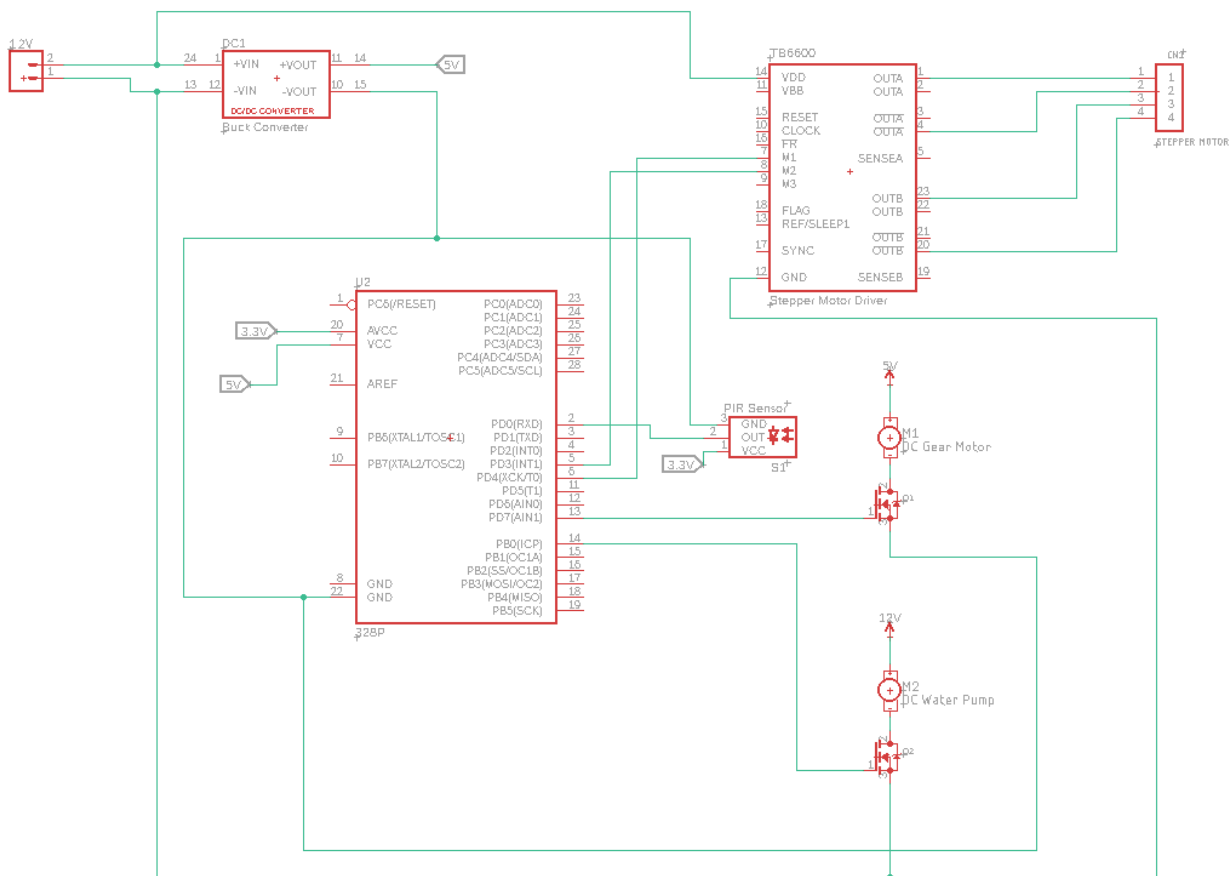


Figure 4: Electric Paintbrush Cleaner Schematic

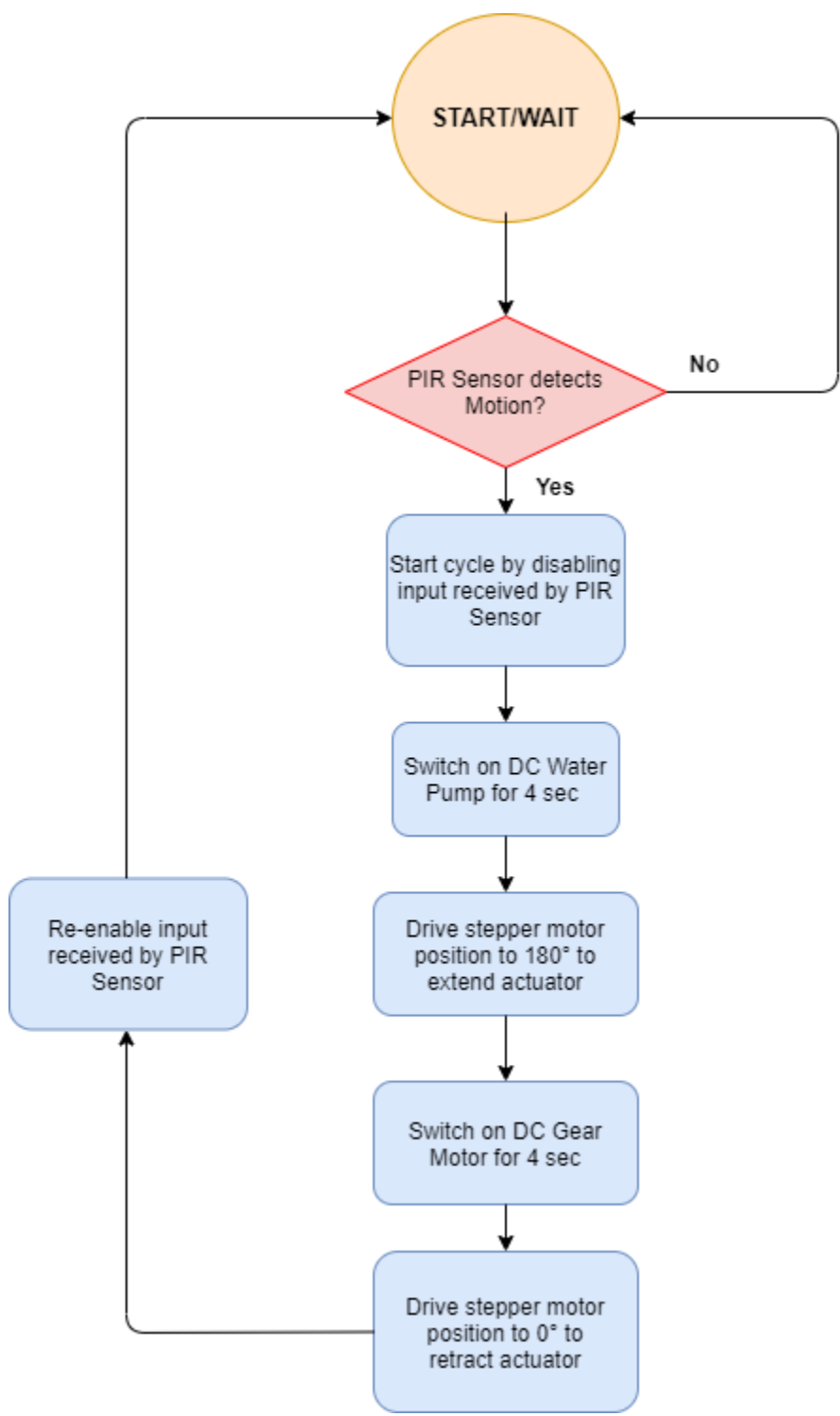


Figure 5: Electric Paintbrush Cleaner Pseudocode



### 3. Cost Analysis and Schedule

#### 3.1 Cost Analysis

##### 3.1.1 Cost of Labor

Assuming each of us works 10 hours per week at an hourly rate of \$35/hour over the course of 10 weeks, the total cost of labor is \$26,250, as calculated in Eq. (3).

$$3 \cdot (\$35/\text{hour}) \cdot (10 \text{ hours/week}) \cdot 2.5 = \$26,250 \quad [3]$$

### 3.1.2 Cost of Parts

The parts required to complete our project, along with their respective costs, are detailed in Table 10. Overall, the estimated cost of parts is \$110.24

Table 10: Cost Breakdown of Required Parts

Description	Manufacturer	Part #	Quantity	Unit Price
MOSFET	Nexperia	PSMN022-30PL	2	\$0.90
Buck Converter	Texas Instruments	PTH08080WAH	1	\$7.62
Stepper Motor Driver	Sorotec	TB6600	1	\$13.59
Stepper Motor	Usongshine	17HS4401	1	\$8.98
DC Water Pump	DFRobot	FIT0563	1	\$9.29
DC Gear Motor	Antrader	N/A	1	\$10.99
AC-DC Converter	Alito	ALT-1208	1	\$18.99
PIR Sensor	Radioshack	2760347	1	\$11.90
Microcontroller	Microchip Technology / Atmel	ATMEGA328P	1	\$2.08
Misc. PCB and Manufacturing	Various	Various	N/A	\$25.00
<b>Total Parts Cost</b>				<b>\$110.24</b>

### 3.1.3 Total Costs

Taking both the cost of labor and the cost of parts into account, the estimated total cost of the project is displayed in Table 11. Overall, the estimated total cost of the project is \$26,360.24.

Table 11: Total Cost Evaluation

<b>Item</b>	<b>Associated Cost</b>
Labor	\$26,250
Parts	\$110.24
<b>Total</b>	<b>\$26,360.24</b>

### 3.2 Schedule

Table 12 describes the weekly breakdown of our assigned tasks up until the completion of the project and the final presentation.

Table 12: Weekly Schedule

<b>Week</b>	<b>Luis</b>	<b>John</b>	<b>Yael</b>
<b>3/2</b>	Finalize and order necessary parts	Talk to machine shop regarding physical design of device	Start 3D modeling of device's outer construction
<b>3/19</b>	Start verifications for power and brush system	Start verifications for water distribution system	Finalize PCB Design for early order
<b>3/16</b>	Begin assembling physical construction of brush system	Refine measurements needed for proper flow of water throughout distribution system	Start writing control system code and verify working sensor system
<b>3/23</b>	Start combining brush system, actuator system, and outer device shell	Test control code with each subsystem	Test actuator system
<b>3/30</b>	Integrate subsystem with full system	Integrate subsystem with full system	Integrate subsystem with full system
<b>4/6</b>	Update brush system if needed	Update water distribution system if needed	Update physical construction and actuator system if needed
<b>4/13</b>	Start final paper	Start extra credit poster	Start final presentation
<b>4/20</b>	Prepare for mock presentation and final demonstration	Prepare for mock presentation and final demonstration	Prepare for mock presentation and final demonstration
<b>4/27</b>	Complete final presentation, final paper, and poster	Complete final presentation, final paper, and poster	Complete final presentation, final paper, and poster

## 4. Ethics and Safety

In order to enforce the IEEE code of ethics, specifically, Section 7.8.1, the group acknowledges that an obvious safety issue which can arise with this project is the close proximity of water to electronics [5]. The group shall take the necessary safety precautions during project development to prevent the risk of electrical shock including the use of GFCI outlets, appropriate grounding of all electrical components, and proper isolation of all water. The group will also make sure of waterproofing all circuitry, as well as, creating a design durable enough to prevent spillage of water onto the electronics in case of an accident. Furthermore, the group has decided to develop a safety manual that shall inform users of the potential risks associated with using the appliance, as well as, the precautions they should take to minimize these risks. These precautions include, but are not limited to, not exceeding the max water level of the clean water tank, always emptying out the bottom collection tank before use, and always ensuring that the water system is working smoothly without any clogging. This safety manual should closely resemble those which are distributed with similar water appliances such as in-home decorative water fountains.

Realistically, we must accept that there could be flaws with our final product and understand that it is important to be honest with our claims as is stated in Section 7.8.3 of the IEEE code of ethics [5]. This means that if our product is unable to clean a paintbrush as well as other common alternatives, we must be honest about its effectiveness. Also, if we believe that our product is effective in the end then, we are responsible for proving its effectiveness with sufficient data.

Furthermore, our group will follow the IEEE code of ethics, Section 7.8.7. This section explains “how we must seek, accept, and offer honest criticism of technical work, to acknowledge and correct errors, and to credit properly the contributions of others” [5]. Our group is going to use established and outside technologies to build our paintbrush cleaning system, and so we will cite which parts we used and where we got them from. As of now, this includes a MOSFET and a stepper motor plus driver. In addition, our group will acknowledge and rectify any design flaws as we assemble our system. It is imperative to acknowledge when a part or

subsystem is not quite working the way we intended, and to replace or fix it immediately. This will allow us to create a better functioning system and is important for the safety of us and all our peers.

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