**System Design**

**Group #12 – Botanica**

**SproutBot**

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Table 1: Revision History

|  |  |  |
| --- | --- | --- |
| **Date** | **Developer(s)** | **Change** |
| December 22, 2023 | Arun Mistry, Mina Demian, Nicholas Levantis, & Usman Minhas | Initial Draft System Design |
| March 25, 2024 | Arun Mistry, Nicholas Levantis | Added Feedback Integration table. |
| March 26, 2024 | Arun Mistry, Nicholas Levantis | Remade figures for black box diagrams.  Remade high level connection overview figure.  Added information on different figures.  Mentioned variables being monitored and controlled.  Mentioned submodules with specific secrets.  Added information based on Rev 0 feedback. |
| March 27, 2024 | Usman Minhas | Added information on Watering Arm |

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# 1. Purpose

SproutBot is a plant watering robot that aims to provide a reliable and efficient solution for ensuring the health and well-being of indoor greenery, especially when plant owners are away from home. Its primary objective is to water plants around the house as and when necessary. SproutBot will be considered a success if it is able to move, navigate towards a plant’s location, and deliver water to it, repeating this process for other plants as required, and finishing its trip by returning to its base location.

SproutBot is divided into 2 main subsystems, with its movement and navigation system as one, and the watering mechanism as another. These systems will be developed separately and combined in the end. Further details are given under

# 2. System Overview

## 2.1. Project Scope

The scope of this project is to have the robot navigate toward plants with minor adaptability (such as stopping & going around obstacles) to various plants around the same height and deliver a specific quantity of water on a schedule basis. As the potential of this project is massive, we plan to limit the scope of the project to features we believe we can implement successfully.

The scope of this project does not include:

* Plant pots of varying heights. The range of plant pot’s height will be within [*POT\_HEIGHT\_RANGE*](#_5.4._System_Constants).
* Advanced terrain navigation. The robot will not be required to climb any obstacles to navigate towards a plant. Basic movement and obstacle detection, with rudimentary obstacle avoidance will be within scope, and expanded upon as necessary.
* Elevated plants. The robot will only be required to tend to plants located on the floor of the home.
* Plants on different floors of a home. The robot will not be required to travel up and down stairs or ramps.
* Outdoor operation. This robot will be for indoor use only and will not be built resistant to different weather elements such as strong winds and rain or snow.

## 2.2. Project Constraints

There are 2 main constraints to keep track of when working on this project.

1. Budget. There is a maximum budget of $750 for the Bill of Materials (BOM) that should not be exceeded.
2. Time. Revision 0 is due by January 26, 2024, which must capture the major components of the project. Revision 1 is due by March 27, 2024, which must build upon Revision 0. The project’s ultimate completion date is to be the date of the Final Presentation, March 27, 2024.

# 3. System Boundary Diagram

The system boundary diagram gives a visual representation of how the system interacts with the environment. It shows the monitored variables coming into the system on the left, and the controlled variables coming out on the right. The relationship between the monitored and controlled variables that occurs within the system will be described further in this document.

A diagram with arrows pointing to the side

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System

Figure 1: System Boundary Diagram

# 4. System Component Diagram

The system component diagram gives a detailed representation of the components within the system and how they interact with each other and the environment. The dotted red line shows the system boundary.

A diagram of a process

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Figure 2: System Components Diagram

# 5. Variables

## 5.1. Notation Overview

|  |  |  |
| --- | --- | --- |
| **Notation** | **Type** | **Description** |
| m\_ | Prefix | Denotes monitored variables. See **5.2. Monitored Variables** |
| c\_ | Prefix | Denotes controlled variables. See **5.3. Controlled Variables** |
| NAME | Capitalization | Variable names in full uppercase refer to constants. See **5.4. System Constants** |
| RM | Acronym | Refers to requirements related to **4.1.1. Physical Movement of the Robot (RM) in System Requirements Document.** |
| RN | Acronym | Refers to requirements related to **4.1.2. Navigation of the Robot (RN) in System Requirements Document.** |
| PM | Acronym | Refers to requirements related to **4.2.1. Plant Maintenance Monitoring (PM) in System Requirements Document.** |
| PD | Acronym | Refers to requirements related to **4.2.2. Plant Maintenance Delivery (PD) in System Requirements Document.** |
| E | Acronym | Refers to requirements related to **4.3. Environment in System Requirements Document.** |
| H | Acronym | Refers to requirements related to **4.4. Human in System Requirements Document.** |
| SR | Acronym | Refers to Safety Requirements. See **Safety Requirements in System Requirements Document.** |
| SRR | Acronym | Refers to Safety Requirements for **5.1. Safety Requirements for Robot (SRR) in System Requirements Document.** |
| SRP | Acronym | Refers to Safety Requirements for **5.2. Safety Requirements for Plant (SRP) in System Requirements Document.** |
| SRE | Acronym | Refers to Safety Requirements for **5.3. Safety Requirements for Environment (SRE) in System Requirements Document.** |
| SRH | Acronym | Refers to Safety Requirements for **5.4. Safety Requirements for Human (SRH) in System Requirements Document.** |
| NF | Acronym | Refers to **Non-Functional Requirements in System Requirements Document.** |

Table 1: Notations

## 5.2. Monitored Variables

|  |  |  |
| --- | --- | --- |
| **Name** | **Unit** | **Description** |
| *m\_plant\_id* | - | The plant’s identification details in order to control how much water is supplied at specific times. |
| *m\_plant\_water\_level* | mL | Measures the moisture level of the plant. Each plant will have its own moisture sensor and value. |
| *m\_reservoir\_level* | mL | Measures the volume of water in the robots on board reservoir. |
| *m\_plant\_location* | Vector in m <x, y, z> | Determines the location of the plant relative to the robot. |
| *m\_ir\_distance* | m | Distance between the IR Emitter at the destination and IR Receivers on the robot |
| *m\_water\_valve\_position* | - | Tracks whether the valve for watering mechanism is open or closed. |
| *m\_soil\_distance* | m | Determines if the nozzle of the water mechanism is above soil or not. |
| *m\_watering\_arm\_location* | Vector in m <x, y, z> | Location of end effector of robot watering arm, relative to the robot. |
| *m\_robot\_location* | Vector in m <x, y, z> | Location of the robot relative to its environment, such as its initial starting position and the plant. |
| *m\_robot\_orientation* | Vector in degrees  <α, β, Ɵ> | The orientation of the robot relative to its starting position. |
| *m\_obstacle\_distance* | m | Location of an obstacle relative to the robot. |
| *m\_color\_sensor\_output* | Vector in RGB | The RGB output of the color sensor |

Table 2: Monitored Variables

## 5.3. Controlled Variables

|  |  |  |
| --- | --- | --- |
| **Name** | **Unit** | **Description** |
| *c\_watering\_arm\_location* | Vector in m <x, y, z> | Location of end effector of robot watering arm, relative to the robot. |
| *c\_water\_pump\_flow* | mL/s | Speed of the water being pumped. |
| *c\_robot\_speed* | m/s | Overall speed of the robot when it is moving. |
| *c\_robot\_location* | Vector in m <x, y, z> | Location of the robot relative to its environment, such as its initial starting position and the plant. |
| *c\_robot\_orientation* | Vector in degrees  <α, β, Ɵ> | The orientation of the robot relative to its starting position. |
| *c\_plant\_water\_needed* | mL | The amount of water that each plant needs. |
| *c\_plant\_water\_needed* | Bool | Tracks whether a specific plant needs to be watered or not. |

Table 3: Controlled Variables

## 5.4. System Constants

|  |  |  |
| --- | --- | --- |
| **Name** | **Unit** | **Description** |
| *NOMINAL\_TEMPERATURE* | °C | The expected room temperature |
| *NOMINAL\_PRESSURE* | Atm | The expected air pressure in the room |
| *BATTERY\_VOLTAGE* | V | The maximum voltage available to supply robot components |
| *MOTOR\_TORQUE* | Nm | The torque of all motors used for movement will be constant. |
| *POT\_HEIGHT\_RANGE* | m | The range of heights that is allowable for a pot. |
| *RESERVOIR\_CAPACITY\_MAX* | L | The maximum water the on bord reservoir can hold. |
| *RESERVOIR\_CAPACITY\_LOW* | L | The threshold for when the water in the reservoir is considered low, for the user to be notified. |
| *PLANT\_WATER\_CRITICAL* | mL | The critical moisture level for any plant that will begin the plant watering process. |
| *MIN\_DISTANCE* | m | The minimum distance that the robot must leave from all environmental obstacles. |
| *MAX\_FORCE* | N | The maximum external force that the robot must receive before stopping operations. |
| *MAX\_SPEED* | m/s | The maximum speed the robot should be allowed to move at. |
| *MAX\_ACCELERATION* | m/s2 | The maximum acceleration that the robot should be allowed to move at. |
| *BASE\_LOCATION* | Vector in metre <x, y, z> | The position where the robot stays when it is not required to water plants. |
| *MAX\_ATTEMPT\_TIME* | s | The maximum time the robot can attempt to reach a plant before it must stop. |
| *MAX\_RESPONSE\_TIME* | s | The maximum duration allowable for the user and system’s interaction, in either direction. |
| *MAX\_RADIUS* | m | The maximum radius within which the robot can detect and identify plants to water. |
| *WATER\_MONITOR\_PERIOD* | s | The period to check the amount of water a given plant has. |

Table 4: System Constants

# 6. Behaviour Overview

There are 2 separate systems that work together. System 1 is defined as **Plant**, and holds the Plant Monitoring module. System 2 is defined as **Robot**, and holds the [Robot Navigation](#_7.2._Robot_Navigation), [Robot Movement](#_7.1._Robot_Movement), [Obstacle Avoidance](#_7.3._Obstacle_Detection) and [Watering Arm](#_7.4._Watering_Arm) modules.

The Plant Monitoring module is responsible for monitoring the plants water level and sending a message to the Robot system when water is needed. When this happens, the robot activates its Robot Navigation module and Obstacle Avoidance modules. The Obstacle Avoidance module and Plant Location are sent to the Robot Navigations module. When the robot (using an IR signal) decides the orientation is correct and no obstacles are in the way, the Robot Navigation module tells the Robot Movement module to move. When the robot arrives at the plant, the Robot Movement module communicates to the Watering Arm that it is time to search for soil. When soil is found, the Watering Arm pours water onto the soil.

This overview will be explained in more detail in [7. Components](#_7._Components).

A diagram of a robot

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Figure 3: High level connection of modules

# 7. Components

## 7.1. Robot Movement

### 7.1.1. Purpose

This module is responsible for the control of the motors and wheels responsible for the physical movement of the robot, in order to enable it to navigate from the [*BASE\_LOCATION*](#_5.4._System_Constants) and travel to all the available plants, then return back to the [*BASE\_LOCATION*](#_5.4._System_Constants).

### 7.1.2. Scope

The scope of the Robot Movement module is to take the heading and location information determined by the [Robot Navigation](#_7.2._Robot_Navigation) module, and use it to control the motors and wheels, in order to navigate to the desired locations accurately.

### 7.1.3. Module Guide

When the robot receives the signal that it should start moving towards a certain heading, it translates that instruction into the appropriate power for the motors and orientation for the wheels. It contains the following submodules:

* Motor Speed Control. This module’s secret is how it slowly modifies the speed values in order to output the correct [*c\_robot\_speed*](#_5.3._Controlled_Variables)value.
* Motor Control. This module encapsulates motor movement functions and only exposes what is required by the robot to control its movement.

#### 7.1.3.1. Module Interface Specifications

There will be 4 motors, one for each wheel of the robot, which will be responsible for supplying each of the wheels with appropriate amount of power to produce the correct linear and rotational movement at the appropriate speed and acceleration to avoid sudden movements and spillages. The wheels of the robot will be big enough to be able to move on surfaces such as hardwood, ceramic, carpets, etc. and not slip or get stuck. The robot is assumed to have arrived once it receives a signal from the [Robot Navigation](#_7.2._Robot_Navigation) module that the robot has reached its desired destination (i.e. the distance from the IR Emitters is smaller than a set threshold).

The power to the wheels is set to be the same right now, and it is determined by a PWM signal to the motors, allowing a constantly changing speed of [*c\_robot\_speed*](#_5.3._Controlled_Variables)to be set. Passing in a forward or backward signal to each side of the motors allows both sides to operate independently, causing 4 unique types of motion (forward, backward, left, right).

#### 7.1.3.2. Module Internal Design

* Receive the required heading and orientation from the [Robot Navigation](#_7.2._Robot_Navigation) module.
* Supply the motors with the appropriate amount of power to allow the wheels to move and produce the correct linear and rotational movement at the appropriate speed and acceleration to avoid sudden movements and spillages.
* Stop the movements once the [Robot Navigation](#_7.2._Robot_Navigation) module sends the signal that the robot has reached the desired destination.

### 7.1.4. Scheduling & Timing Constraints

The Robot Movement module will have some timing constraints, where the robot must reach the desired plant destination in a time lower than the [*MAX\_ATTEMPT\_TIME*](#_5.4._System_Constants) set.

## 7.2. Robot Navigation

### 7.2.1. Purpose

This module is responsible for controlling the robot’s heading and ensures that it can appropriately navigate from the [*BASE\_LOCATION*](#_5.4._System_Constants)and travel to a plant, travel to other plants as necessary, and return to the [*BASE\_LOCATION*](#_5.4._System_Constants)once all plants have been watered.

### 7.2.2. Scope

The scope of navigation is limited to providing a heading towards a specific destination for the [Robot Movement](#_7.1._Robot_Movement) module.

### 7.2.3. Module Guide

When the robot needs to navigate to a specific destination, it communicates with the destination to turn on the IR emitter it has. Navigation towards that destination is then done through aiming the robot towards the IR emitter. This module contains the following submodules:

* IR Direction Module. This module hides the IR detection algorithms and only returns Boolean values, indicating when a signal has been received versus when it is yet to detect a destination.
* IR Distance Module. This module reports the distance between the destination and the robot using the IR sensor.

#### 7.2.3.1. Module Interface Specifications

The IR Receivers on the robot are arranged in a horizontal line, aligned in slightly different angles. When the set of IR Receivers detects an IR signal, the robot rotates itself to minimize the distance from the IR Emitter on its middle IR Receiver. The robot is assumed to be correctly oriented towards the plant when the middle IR Receiver has the lowest distance from the IR Emitter, and the ones beside it have the same or slightly larger distance.

The IR Receiver reports an analog value to the robot, on the intensity of IR signal detected. A smaller value corresponds to the robot being further away from its destination, and a higher value represents a close proximity to the destination. [*m\_plant\_location*](#_5.2._Monitored_Variables)and[*m\_ir\_distance*](#_5.2._Monitored_Variables)allow the robot to figure out how much further it has to move from the [*BASE\_LOCATION*](#_5.4._System_Constants). The result of the robot navigation subsystem is [*c\_robot\_orientation*](#_5.3._Controlled_Variables), the heading the robot has to move.

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Figure 4: Robot Navigation Black Box

#### 7.2.3.2. Module Internal Design

* Wait until a scheduled time.
* Turn on IR Emitter at the specific destination.
* Rotate robot until the middle most IR receiver has the greatest signal strength, or the same as others.
* Provide the required heading to the [Robot Movement](#_7.1._Robot_Movement) module.
* Turn off IR Emitter once the signal strength is over a certain value, implying the destination is reached.
* Repeat with other destinations.

### 7.2.4. Scheduling & Timing Constraints

There are no constraints on the timing on the heading to be provided, this should be obtained without any delay

## 7.3. Obstacle Detection & Avoidance

### 7.3.1. Purpose

This module helps the robot to detect any obstacles in its path and navigate around it.

### 7.3.2. Scope

The scope of this module is limited to providing a heading to the [Robot Movement](#_7.1._Robot_Movement) module to navigate around obstacles. It includes the following submodule:

* Ultrasonic Distance. It checks the duration to receive an echo from a transmitted pulse, and reports only this distance to any function that may call it.

### 7.3.3. Module Guide

There are 3 scenarios possible when detecting an obstacle:

1. If one specific side (Side1) has a very low distance and the other has a large distance (Side2), the module will instruct the [Robot Movement](#_7.1._Robot_Movement) module to turn the opposite direction and move in the direction of Side2 until Side1 reports a large distance
2. If both sides report a large distance, the robot will choose one side (Side1) and travel in that direction until the other side (Side2) reports a large distance.
3. If both sides report small distance values, the robot will start to reverse. It will keep reversing until either scenarios 1 or 2 are valid, and then follow the valid scenario.

At the end of each scenario, the obstacle will be considered as passed. At this point, the robot will rotate to get back to its initial orientation and track the IR Emitter.

#### 7.3.3.1. Module Interface Specifications

The robot will utilize 3 ultrasonic sensors, 1 at the front, and 2 at the sides. The front sensor will trigger the enabling of this module and the obstacle avoidance algorithms.

The ultrasonic sensor sends out a pulse, and records the time required to receive an echo from that pulse. This duration is then used to determine the distance between the robot and an obstacle, [*m\_obstacle\_distance*](#_5.2._Monitored_Variables).

#### 7.3.3.2. Module Internal Design

* Wait until the front sensor reports a distance smaller than [*MIN\_DISTANCE*](#_5.4._System_Constants)*.*
* Check the left sensor to see if the distance reported is greater than [*MIN\_DISTANCE*](#_5.4._System_Constants)*.*
  + If the check is true, rotate the robot until the right sensor reports a distance smaller than [*MIN\_DISTANCE*](#_5.4._System_Constants)*.*
  + If the check is false, check the right sensor to see if the distance reported is greater than [*MIN\_DISTANCE*](#_5.4._System_Constants)*.*
    - If the check is true, rotate the robot until the left sensor reports a distance smaller than [*MIN\_DISTANCE*](#_5.4._System_Constants)*.*
    - If the check is false, reverse the robot until either side reports a distance larger than [*MIN\_DISTANCE*](#_5.4._System_Constants)*,* and rotate to that side until the other side reports a distance smaller than [*MIN\_DISTANCE*](#_5.4._System_Constants)*.*
* Move forward until the side towards the obstacle reports a distance greater than [*MIN\_DISTANCE*](#_5.4._System_Constants)*.*
* Rotate the robot in the opposite direction to which was rotated initially.

### 7.3.4. Scheduling & Timing Constraints

There are no timing constraints to be considered when detecting an obstacle and instructing the [Robot Movement](#_7.1._Robot_Movement) system to rotate or move.

## 7.4. Watering Arm

### 7.4.1. Purpose

Once the robot successfully arrives at a plant, the watering arm attempts to locate soil and avoid foliage. Upon confirmation that soil is in fact detected within a certain distance, it will dispense water onto the soil using a pump.

### 7.4.2. Scope

The scope of this module is to detect soil within [*POT\_HEIGHT\_RANGE*](#_5.4._System_Constants)by differentiating between green foliage and brown soil.

### 7.4.3. Module Guide

After the robot has successfully navigated to the plant, the arm is instructed to attempt to locate soil. The arm is moved by 3 servo motors, one for rotating side to side, one for rotating backwards & forwards, and the last servo keeps the sensors parallel to ground as the arm moves. The ultrasonic sensor is used to ensure that an object is within [*POT\_HEIGHT\_RANGE*](#_5.4._System_Constants), and if it is, the arm will lower itself to within 5cm of the object using the shoulder servo (servo 2). At this point the arm will use its color sensor to check if the object is green or brown, it will pivot through its range of motion until it detects soil at which point it dispenses water. If no soil is detected, the robot returns home.

#### 7.4.3.1. Module Interface Specifications

The ultrasonic and color sensors are attached to the end of the watering arm, just above the output of the nozzle. Both sensors will work together to locate soil color and ensure the correct distance restraints are met. Then the module will power on a pump to dispense water.

The ultrasonic sensor ensures that the plant’s soil is located at an acceptable and reasonable height, monitoring [*m\_watering\_arm\_location*](#_5.2._Monitored_Variables)and [*m\_soil\_distance*](#_5.2._Monitored_Variables). The colour sensor ensures that the arm is above soil, and not the pot or any plant foliage, using [*m\_color\_sensor\_output*](#_5.2._Monitored_Variables). The pump waters the plant with a certain amount of water, [*c\_water\_pump\_flow*](#_5.3._Controlled_Variables), determined by [*m\_reservoir\_level*](#_5.2._Monitored_Variables).

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Figure 5: Watering Arm Black Box

#### 7.4.3.2. Module Internal Design

The figure below is a circuit representation of the color sensor and ultrasonic sensor connecting to an Arduino UNO.

A circuit board with wires and circles

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Figure 6: Soil & Distance Detection System

* Wait until the robot arrives at a plant.
* The arm will extend forward from its resting position
* Begin looking for an object within the appropriate heigh constraints
* Once an object is found, attempt to get within 5cms of the object
* At this point, the color sensor is powered on and the arm pivots in search for soil.
* If soil is detected, dispense water
* Arm will return to its resting position, sensors will be powered off, and the pump will be powered off.

### 7.4.4. Scheduling & Timing Constraints

This module has no timing or scheduling requirements.

## 7.5. Plant Monitoring

### 7.5.1. Purpose

This module is meant to detect each plants water level and determine when to initiate the watering process, as well as how much water each plant needs.

### 7.5.2. Scope

The scope of this module includes regular monitoring of the soil moisture level for each plant. Based on this amount, the amount of water required for each plant is determined and when the [*PLANT\_WATER\_CRITICAL*](#_5.4._System_Constants)is detected, the watering process is initiated.

### 7.5.3. Module Guide

This module will make use of soil moisture sensors to get [*m\_plant\_water\_level*](#_5.2._Monitored_Variables) for each plant, and then will use this value to calculate how much water [*c\_plant\_water\_needed*](#_5.3._Controlled_Variables) is required for each plant. Each plant will have an ESP32 microcontroller to transmit the amount of water each plant needs wirelessly to the robot. These values will continuously be compared to [*PLANT\_WATER\_CRITICAL*](#_5.4._System_Constants). When the value of any one plant drops below this critical value, the robot begins the watering process.

#### 7.5.3.1. Module Interface Specifications

Each plant will contain its own moisture sensor to obtain water levels and ESP32 microcontroller to transmit information regarding the water levels to the to the robot. The Arduino UNO will receive this information and output the amount of water required to the watering module.

Each plant reports the moisture level of the soil, [*m\_plant\_water\_level*](#_5.2._Monitored_Variables), as a percentage of the maximum possible value periodically. This value is used to determine the amount of water a robot requires at any given moment, and to make the decision (*[c\_plant\_water\_needed](#_5.3._Controlled_Variables)*) on whether to start watering the plants or not.

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Description automatically generated

Figure 7: Plant Monitoring Black Box

#### 7.5.3.2. Module Internal Design

* Wait until [*WATER\_MONITOR\_PERIOD*](#_5.4._System_Constants) has elapsed.
* Obtain soil moisture data from the plant.
* Calculate the amount of water (in mL) that would be needed for each plant.
* Transmit this data to the robot.
* If the water level drops below [*PLANT\_WATER\_CRITICAL*](#_5.4._System_Constants), initiate the [Robot Navigation](#_7.2._Robot_Navigation) module.

### 7.5.4. Scheduling & Timing Constraints

The Plant Monitoring module should calculate and report [*c\_plant\_water\_needed*](#_5.3._Controlled_Variables)every [*WATER\_MONITOR\_PERIOD*](#_5.4._System_Constants).

# 8. Normal Operation

There are various possibilities to the robot’s normal operational scenarios. Here is an ideal operational scenario for when the robot autonomously waters plants around the house, when the user is away.

Pre-Conditions:

* The plants are placed in specific areas and are reachable by the robot.
* A watering schedule has been set by the user.
* The robot has executed the watering operation at least once, successfully.
* The robot is located at a predetermined initial position.
* The robot has enough water to complete its operation.

Scenario:

1. The system reaches a scheduled watering time.
2. The robot starts moving from its initial position, [*BASE\_LOCATION*](#_5.4._System_Constants).
3. The robot navigates to the first plant to be watered.
4. The robot avoids obstacles along its path when moving.
5. The robot reaches the plant.
6. The robot aligns the watering mechanism with the plant’s soil.
7. The system pumps the required amount of water.
8. The system repeats the navigation and watering process with other plants if present.
9. The robot returns to its final position, [*BASE\_LOCATION*](#_5.4._System_Constants).

Success Post-Conditions:

* Plants that require water according to the schedule have been watered.
* The robot causes none to minimal environmental damage.
* The robot reaches its predetermined final position.

# 9. Undesired Event Handling

There are various events that could occur, which should not have. A few of these events are given below, along with the desired behaviour, their consequences and how they will be handled.

### 9.1. No path is available

Under desired conditions, the robot has executed a watering operation at least one successfully to ensure all plants are reachable. However, it is possible that the user could skip a test run or that from the time of this test run to the time of use, new obstacles arise preventing the robot from reaching the plant. If the robot is unable to reach a plant after various rerouting attempts and deems it not possible, a notification will be sent to the user expressing that the device cannot reach its plant.

### 9.2. Insufficient water available

A condition may arise where the robot has an insufficient amount of water for its scheduled operation. The system should be filled each time the user goes away, however if they are gone long enough it’s possible that after the system will have used all the water. If the robot is scheduled to begin a run but does not have the necessary water, it will complete what it can with the water remaining. When no water remains, it will inform the user that it is unable to complete the task.

### 9.3. Foliage in the way

When watering the soil, the plant’s leaves may obstruct the flow of water from all directions, and there may be a very specific direction from which there is an opening. For this scenario, the robot will try to use a little bit of force to attempt in pushing away the foliage, in attempt to reach the soil. Failing that, the robot will have to skip the plant if it cannot find an angle to the soil from any direction and inform the user.

### 9.4. System tips over

There could exist a scenario in which the robot tips over. Some reasons for this include a failed collision detection or human/pet interference. If the system is no longer upright, it must inform the user that it fell over and is unable to complete any tasks. The system will also shut down to conserve battery.

### 9.5. Loss of communication

There is a possibility of the robot failing to communicate with any external components or actors, such as the user. While the user may not be notified of any issues, the system must keep a log of all events that has occurred and inform the user about these events once a connection has been re-established.

# 10. Changes

## 10.1 Anticipated Changes

1. Additional modules to allow the user to control the robot may be added in later.
2. The plant monitoring module’s scope may be expanded to incorporate assisting in the real time amount of water being added to the plant.
3. The navigation module may be expanded to incorporate other navigational means, such as utilizing ultrasonic sensors for Simultaneous Localization And Mapping (SLAM) techniques.
4. The scope of the movement module might be expanded to include different methods of movement in different environments.
5. A system and module may be created to replace the [*BASE\_LOCATION*](#_5.4._System_Constants). This may involve IR Emitters to allow the robot to locate itself, more powerful navigational algorithms, and data processing.
6. A module may be created to implement the usage of an IMU and stop all operations if the robot’s normal operation is interrupted.

## 10.2 Unlikely Changes

* The movement module will not be responsible for figuring out where to head, only use the instructions it is provided to proceed at a specific speed.

# 11. References

No references were used for this document.

# Feedback Integration

|  |  |
| --- | --- |
| TA Feedback | Integration Comments |
| Figure 1 is small, looks the same as figure 2. Figures should be explained. | Figure 1 has been remade, and all figures have been explained. |
| References are broken. | References in the document have been fixed. |
| Include the interactions described in text as part of the diagram for Figure 3. | Text added to Figure 3 to show the interactions described. |
| Figure 3 suggests that there are interactions between systems but no corresponding signals in the black-box diagrams. | Figure 3 has been updated to correspond to the black-box diagrams more accurately. |
| The inputs/outputs of each module should be defined similar to how they were in tables 2 and 3. | Information has been added into the modules to explain how the input and output variables are managed by each module. |
| MIS should define the behaviour of each module (define inputs/outputs and behaviour functions that map the inputs and outputs). | Variables have been mentioned underneath the MIS of each module and their purposes have been explained. |
| Split hardware/software. Only software requires the MIS. | Added in more information on the hardware and software components on each module. |
| Break down MIS into smaller modules. | Modules have been broken down into submodules and have explanations on their functionalities and secrets. |
| Check rubric for specific points to include in the module specifications. | Information has been added according to the requirements from the rubric and feedback. |

Table 5: Feedback Integration