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1 Progress Report

1.1 1st Iteration

Should be achieved by: July 12, 2016

- Robot moves forward exactly one cell length and turns 90 ° accurately

 This is the most important feature of our robot. By ensuring accurate movement, we limit the need to readjust in each cell.
- Robot follows right wall

 This is the algorithm needed to find the unique solution to the maze. Once movement is implemented,
 we can just build on top of it to collect more data as we move through the maze.

1.2 2nd Iteration

Should be achieved by: July 12, 2016

- Robot tracks its orientation and location in maze

 This is dependency for most of the other requirements. By tracking movement in the cell, we are
 able to know when we have reached our goal, how we reached it (in order to implement coming back
 shortest path) and where to store cell information in our 2-D array.
- Robot beeps when reached target
- Robot stores wall information, visited/unvisited status and orientation at entry in 2-D array.

 This is required for more advanced algorithm features we wish to implement such as having the robot not check the same wall twice. Furthermore, this was required in order to display current location and wall information graphically. We chose to implement it now because it was a major criteria requirement.

1.3 3rd Iteration

Should be achieved by: July 19, 2016

- Robot returns with shortest path
 Since we know the route we took to get to our final location, we can now implement the cancelling
 algorithm (described in detail in **Section 3.16**).
- Robot displays current location graphically on screen
 We implemented this now so that we could more easily test our algorithm. The last project feature we wanted to implement was to not check the same wall twice. We thought that this would be difficult to implement and as such improved our debugging capabilities before continuing.

1.4 4th Iteration

Should be achieved by: July 26, 2016

• Improve algorithm such that robot doesn't check same wall twice

The premise behind this optimization is that imagine that we are in a cell with a wall to the South. If
we've checked that there is a wall toward the South, we know that in the cell below our current cell,
there is a wall to the North. The most general case will be programmed and described in **Section 3**.

This has two major advantages: we do not have to waste time turning and we do not incur extra error
because of unneeded turning.

2 Mechanical Design of MazeBot

2.1 Top Level Mechanical Structure and Specifications

Our robot needed very accurate movement in order to be successful in the maze. This criteria depends heavily on whether or not the motor encoders report accurate values to the algorithm. In order to achieve this, we had to ensure:

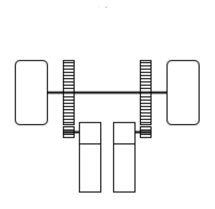
- The wheels do not slip
- The robot does not hit walls
- The drive system is sturdy
- The gears are securely held in place and make proper contact.

However, there is a limit to how much we can to do minimize mechanical error in movement. As a result, we will have to readjust after a certain number of cells. This is done by driving into the wall, turning 90° and driving into the wall again. However, having to readjust too often is problematic as this adds time to our average time in each cell which is a major criteria point. As a result, we hope to minimize the amount of times we needed to readjust by maximizing the accuracy of the mechanical system.

2.2 First Iteration

• Goals:

- Able to go 3 cells without needing to readjust
- Able to turn 90° accurately.



 $\begin{array}{c} {\bf Figure~1:~First~Iteration~Drive} \\ {\bf System} \end{array}$

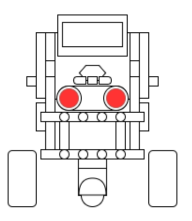


Figure 2: First Iteration Front View

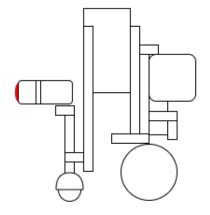


Figure 3: First Iteration Side View

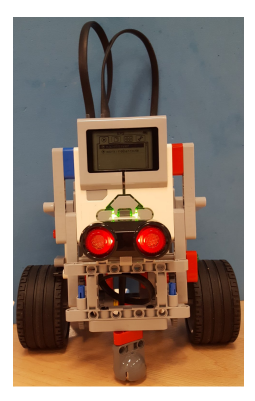


Figure 4: First Iteration Front View

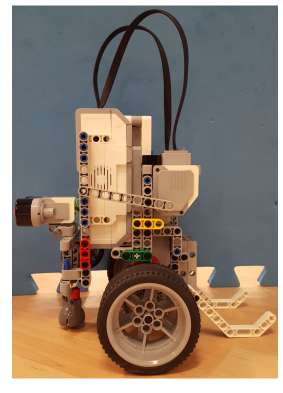


Figure 5: First Iteration Side View

• Observations & Measurements

- Goal: Able to go 3 cells without needing to readjust
- Failed: Needed to readjust every second cell
- **Goal**: Able to turn 90° accurately.

Test - An error of even $\pm 1^{\circ}$ will cause accumulate to a significant error when traversing cells. However, error in turning is hard to notice. Therefore, we chose to have robot turn 90° 8 times in place in order to propagate any error significantly.

- **Failed**: Robot had error of $\pm 20^{\circ}$

• Reasons for Test Failures

- Structural Integrity of the Drive System

We are unable to find space to properly secure the left and right drive wheels. When testing, we found one wheel to slipped forward and the other to slipped back when turning which defeats the accuracy of the encoder. Because of this, we are unable to meet our goal of accurate movement.

- Robot is too large.

Since the brick is upright, it is top heavy. We needed two rods in the back and one metal ball in the front in order to balance the robot. The additions of the two rods and one metal ball negates the spacial advantage of having the robot's brick be upright. Even though the dimensions of the robot are within the size of one square, it leaves very little room for error. As such, the robot begins to run into walls after the 2^{nd} turn.

Wheels are too big

In order for the motor encoder to be accurate, the wheels must not slip. In order to maximize friction, we decided to use the largest wheels in the set. However. the extra friction with the ground from the larger wheels is not worth the extra size added to the robot. When we replaced the large wheels with smaller wheels, we noticed little to no change in accuracy of movement.

• Conclusion

In conclusion, we have decided to no longer have our robot upright. This will allow us to have enough room to properly secure the drive system. Which will allow us to ensure that the gears make proper contact and do slide forward or backward. This ensures maximum encoder accuracy. By having the robot level with the table, we will be able to take out the additional support that we needed before to hold the bot upright. This will allow more room for error when turning and going into new cells.

2.3 Second Iteration

• Goals:

- Able to go 3 cells without needing to readjust
- Able to turn 90° accurately.

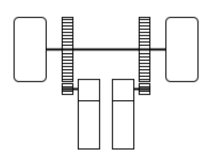


Figure 6: Second Iteration Drive System

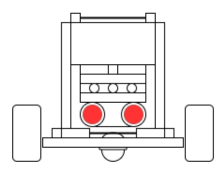


Figure 7: Second Iteration Front View

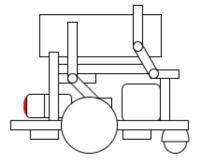




Figure 9: Second Iteration Drive System

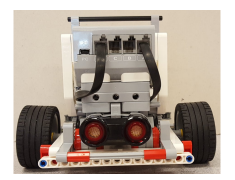


Figure 10: Second Iteration Front ${\it View}$



Figure 11: Second Iteration Side View

• Observations & Measurements

- Goal: Able to go 3 cells without needing to readjust
- **Passed**: Needed to readjust every fifth cell
- Goal: Able to turn 90° accurately.
 - Test An error of even $\pm 1^{\circ}$ will cause accumulate to a significant error when traversing cells. However, error in turning is hard to notice. Therefore, we chose to have robot turn 90° 8 times in place in order to propagate any error significantly.
- Passed: Robot had an unnoticeable error even after eight turns

• Reasons for Test Successes

Our hypotheses were correct. By securing the gears, we were able to make the motor encoders much more accurate and as a result, have the robot move in much more controlled way. Furthermore, having the robot much more compact allowed the system to have a larger tolerance for error.

• Conclusion

After much contemplation, we have decided that this is the best design. The need to readjust cannot be avoided because of the uncertainty in turning caused by the legos flexing and backlash in the gears. In order to further reduce the error, we have decided to make the algorithm for the robot as efficient as possible. An example of this is to avoid turning to check for walls as much as possible because turning is our least accurate movement.

3 Software Design of MazeBot

The main goal with the software of the mazebot was to create program that solved the problem simply and was easy to build upon. Furthermore, we wanted our software to have very few constants that we would need to tested for. For example, in order to move forward one cell, we would need to give the following function the degrees to move each of our drive motors:

```
setMotorSyncEncoder(leftDrive, rightDrive, 0, Degrees, BACKWARD);
```

The degrees needed to move one cell forward could be achieved by constantly testing different values of degrees to achieve the movement to the new cell. However, we chose to calculate the exact degrees that the robot's drive motors would need to move in order to move exactly one cell forward. This approach in contrast to the former has two advantages:

- 1. It allows us to isolate any problems with moving accurately to a mechanical problem.
- 2. We would not have an accumulation of error because of us testing incorrectly.

Therefore, we chose to mathematically calculate the degrees that we needed to move the motors rather than testing.

A sketch of the derivation of how many degrees to move forward is shown below: Therefore:

degrees = (SIZE_OF_ONE_CELL / CIRCUMFERENCE_OF_WHEEL) * DRIVE_GEAR_RATIO * ONE_ROTATION

3.1 Variables Used to Define the Position of the Robot in the Maze and the Size of the Maze

• Two constant that represent the initial position of the robot in the maze were declared. These will be entered when we begin our demo.

```
int const START_ROW = ;
int const START_COL = ;
```

• Two constants that represent the target position in the maze were declared. These will be entered when we begin our demo.

```
int const END_ROW = ;
int const END_COL = ;
```

• Two global variables that represent the current position of the robot in the maze were declared. These are initialized as the starting position.

```
int currentRow = START_ROW;
int currentCol = START_COL;
```

• An array that represents the orientation that the bot has as it enters each cell was defined. The size of the array is four times larger than the product of the maze width and maze height because the maximum amount of times that the robot can go into each cell is four times (worst case scenario).

```
int entered[MAZE_WIDTH*MAZE_HEIGHT*4];
int lastEnteredIdx = 0;
```

• A constant that represents the dimension of a single cell was defined

```
float const SIZE_OF_ONE_CELL = 22.5425; // in cm
```

Four constants that represent the size of the maze were declared

```
int const MAZE_WIDTH = 4;
int const MAZE_HEIGHT = 6;
int const LAST_MAZE_HEIGHT_INDEX = MAZE_HEIGHT - 1;
int const LAST_MAZE_WIDTH_INDEX = MAZE_WIDTH - 1;
```

3.2 Constants and Variables Used for Representation of Directions

• The four constants that represent each of the directions were declared:

```
#define NORTH 0
#define EAST 1
#define SOUTH 2
#define WEST 3
```

• A structure named cell was declared and it has five parameters. This track where the walls are, what direction we entered from and whether we have visited the cell.

```
typedef struct{
   int NWall;
   int SWall;
   int EWall;
   int WWall;
   char Visited;
   int entryDir;
}cell;
```

• A 2-D array called "Maze" with the data type cell was declared. This data type is described above.

```
cell Maze[MAZE_HEIGHT] [MAZE_WIDTH];
```

3.3 Constants Used for Display

• Two constants that represent the size of the screen width and height were defined

```
#define SCREEN_HEIGHT 127
#define SCREEN_WIDTH 177
```

• Two constants that represent the each cell's size on the screen were defined

```
#define CELL_HEIGHT (SCREEN_HEIGHT / MAZE_HEIGHT)
#define CELL_WIDTH (SCREEN_WIDTH / MAZE_WIDTH)
```

Two constants are defined which represent the robot's position in each cell in the screen

```
#define CELL_HEIGHT_MIDDLE (CELL_HEIGHT / 2)
#define CELL_WIDTH_MIDDLE (CELL_WIDTH /2)
```

3.4 Constants Used for Moving Mechanism

• When we calculated the degrees to move the encoder, we had two contributing errors that caused the motors to move less than they needed to. First of all, we were using integer division to find the degrees to move the motors. Therefore, the remainder is truncated and this causes the robot to move less than one cell or less than 90°. Similarly, the PID control caused the robot to move less than the desired target. Therefore, three constants were declared which are added to the encoder input values and only needed to be tested once in order to supplement the errors.

```
float const UNCERTAINTY_STRAIGHT = 23;
float const UNCERTAINTY_ROT = 28;
float const UNCERTAINTY_READJUST = 35;
```

• Back and forward speed of the motors were defined with constants for simplification of the code.

```
int const FORWARD = -100;
int const BACKWARD = -FORWARD;
```

• Encoder input constants were declared

```
float const ONE_ROTATION = 360 + UNCERTAINTY_STRAIGHT;
float const QUARTER_ROTATION = 180 + UNCERTAINTY_ROT;
float const DRIVE_GEAR_RATIO = 5;
float const DIAMETER_OF_WHEEL = 5.5; // in cm
float const CIRCUMFERENCE_OF_WHEEL = PI * DIAMETER_OF_WHEEL;
```

• The amount of time that the bot will drive into the wall in order to readjust was defined. Timing algorithm was used because the flat surface at the front of the robot adjusts the bot as it drives into the wall.

```
int const MILISECS_TO_DRIVE_INTO_WALL = 1100;
```

• A constant that represents how often the robot has to readjust its direction was defined. A global variable that increases every time the robot goes into new cells to count for readjust was also defined.

```
int const CELLS_TO_READJUST_AFTER = 3;
int timesForwardWithoutReadjust = 0;
```

3.5 Constants Used for Representation of Wall

• A constant which represent the maximum distance possible between the robot and an object for the robot to consider it a wall.

```
float const DIST_BETWEEN_BOT_AND_WALL = 7.6;
```

• Three constants were defined that represent the robot's knowledge of whether or not there is a wall.

```
#define NOT_PRESENT 0
#define PRESENT 1
#define UNKNOWN 2
```

3.6 Constants Used for Beeping Mechanism

• A constant which represent the time and the frequency of the beep when the robot found the target

```
int const MILI_TO_BEEP_FOR = 200;
int const FREQUENCY = 300;
```

3.7 Displaying Function

• Function for displaying information about the robot's orientation and location on the screen as well as what it knows about the maze.

void drawInfo(int direction);

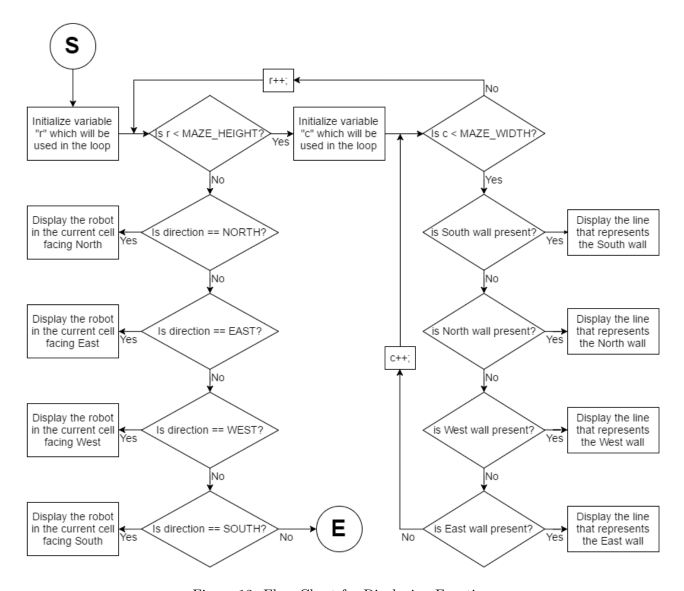


Figure 12: Flow Chart for Displaying Function

- The local variable direction is passed into the function but it does not return any variable
- Global variables and constants used are

MAZE_WIDTH
MAZE_HEIGHT
CELL_WIDTH
CELL_HEIGHT
CELL_WIDTH_MIDDLE
CELL_HEIGHT_MIDDLE
Maze[][]

3.8 Moving Forward Function

• This function moves the the robot forward exactly one cell. It also stores the cell information in the maze array. Finally, it increments how many cells it has moved without readjust.

void goFwdCell(int direction);

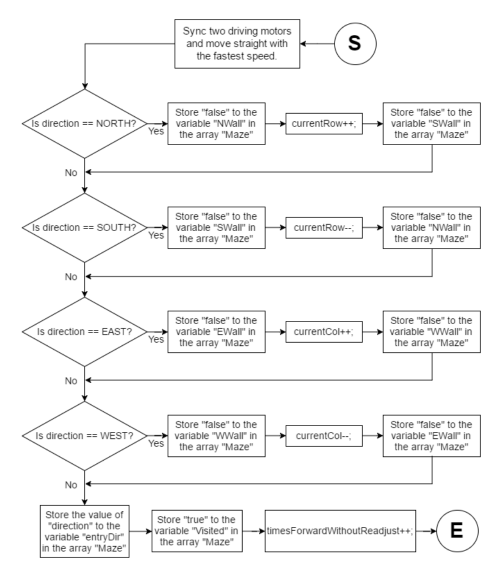


Figure 13: Flow Chart for Moving Forward

- The local variable direction is passed into the function but it does not return any variable
- Global variables and constants used are

SIZE_OF_ONE_CELL
CIRCUMFERENCE_OF_WHEEL
DRIVE_GEAR_RATIO
ONE_ROTATION
FORWARD
timesForwardWithoutReadjust
Maze[][]

3.9 Turning Functions

• Function for turning right.

int Turn90CW(int direction);

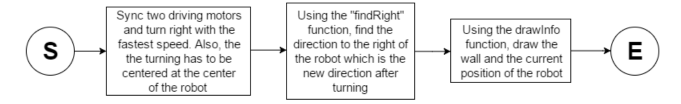


Figure 14: Flow Chart for Turning Right

- The local variable direction is passed into the function. The function returns the new direction.
- Global variables and constants used are

```
QUARTER_ROTATION;
DRIVE_GEAR_RATIO;
FORWARD;
```

- This function calls the other functions

```
int findRight(int direction);
int drawInfo(int direction);
```

• Function for turning left

Turn90CW(int direction);

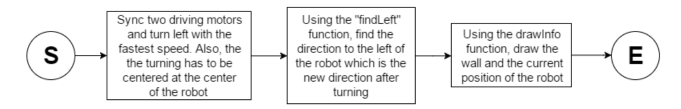


Figure 15: Flow Chart for Turning Left

- The local variable direction is passed into the function. The function returns the new direction.
- Global variables and constants used are

```
QUARTER_ROTATION;
DRIVE_GEAR_RATIO;
FORWARD;
```

- This function calls the other functions

```
int findLeft(int direction);
int drawInfo(int direction);
```

3.10 Wall Detecting Function

• Function that returns whether or not there is a wall in front of the bot.

int thereIsWall();

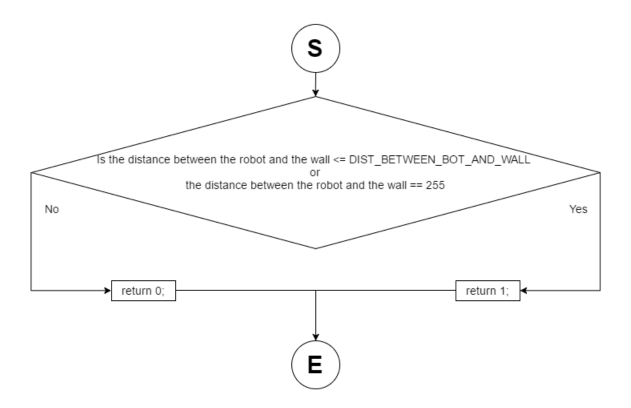


Figure 16: Flow Chart for Wall Detecting Function

- Very simple fuction that returns 1 if the sensor detects the wall
- Global variables and constants used are

DIST_BETWEEN_BOT_AND_WALL

3.11 Function for Storing Data of the Walls

• Function that writes whether there is a wall in the direction the robot is currently facing into the maze array.

void writeWall(int direction);

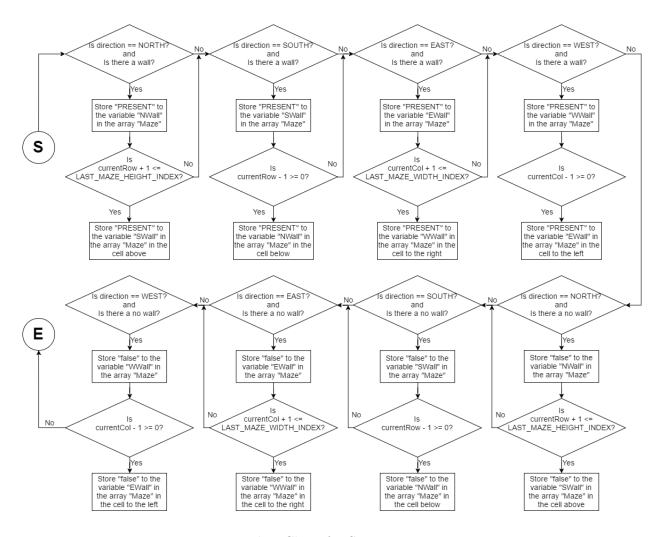


Figure 17: Flow Chart for Storing Data Function

- The local variable direction is passed into the function but it does not return any variable.
- Global variables and constants used are:

NORTH

SOUTH

EAST

WEST

currentRow

currentCol

PRESENT

LAST_MAZE_HEIGHT_INDEX

LAST_MAZE_WIDTH_INDEX

maze[][]

This function calls the other functions int thereIsWall();

3.12 Functions for setting up the direction that need to be used

Function that takes in a direction of the robot and returns the direction towards the back.
 int findBackDir(int currentDirection);

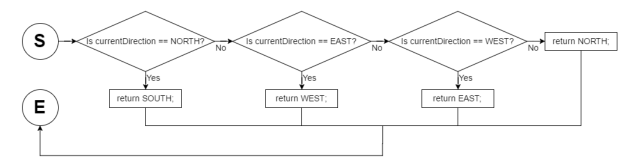


Figure 18: Flow Chart for Finding Back Function

Function that takes in a direction of the robot and returns the direction to the right of the robot.
 int findRight(int currentDirection);

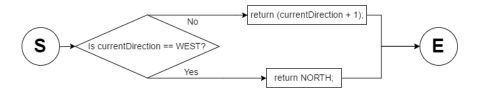


Figure 19: Flow Chart for Finding Right Function

• Function that takes in a direction of the robot and returns the direction to the left of the robot.

int findLeft(int currentDirection);

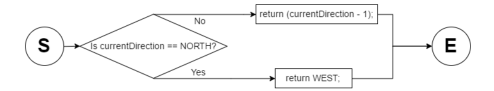


Figure 20: Flow Chart for Finding Left Function

Global constants used are

NORTH

SOUTH

EAST

WEST

3.13 Functions for Finding Existence of Wall from the data

• Function takes in a direction and returns whether or not there is a wall in that direction from maze array.

int isThereWallInDir(int wallDir);

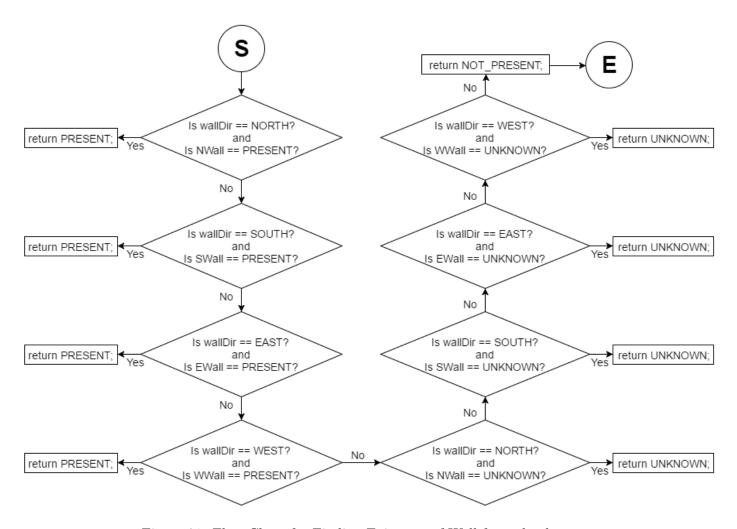


Figure 21: Flow Chart for Finding Existence of Wall from the data

- Global variables and constants used are

NORTH

SOUTH

EAST

WEST

PRESENT

UNKNOWN

NOT_PRESENT

maze[][]

3.14 Functions for Readjusting in Certain Directions

• Function that readjusts robot's position by driving into the wall and coming back to the center of the cell. For this function particularly, we readjust using walls to the front and to the right.

void reAdjustCW(int direction);

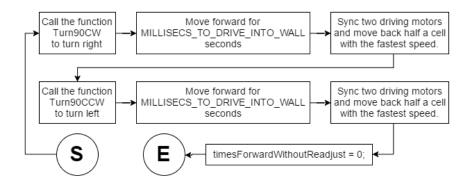


Figure 22: Flow Chart for Readjusting using Front wall and Right wall

• Function that readjusts robot's position by driving into the wall and coming back to the center of the cell. For this function particularly, we readjust using walls to the back and to the left.

void reAdjustCCW(int direction);

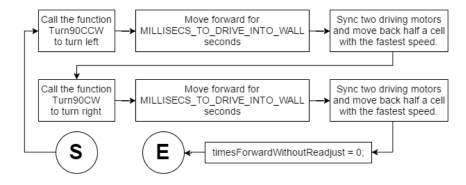


Figure 23: Flow Chart for Readjusting using Back wall and Left wall

- The local variable direction is passed into the function but it does not return any variable
- Global variables and constants used are

FORWARD
BACKWARD
SIZE_OF_ONE_CELL
CIRCUMFERENCE_OF_WHEEL
DRIVE_GEAR_RATIO
ONE_ROTATION
UNCERTAINTY_READJUST
MILLISECS_TO_DRIVE_INTO_WALL
timesForwardWithoutReadjust

- This function calls in other functions

```
int Turn90CW(int direction);
int Turn90CCW(int direction);
```

• Function that decides which direction to readjust in using the data collected in array. Once the function decides the direction to readjust in, it calls that function.

void reAdjustWayBack(int direction);

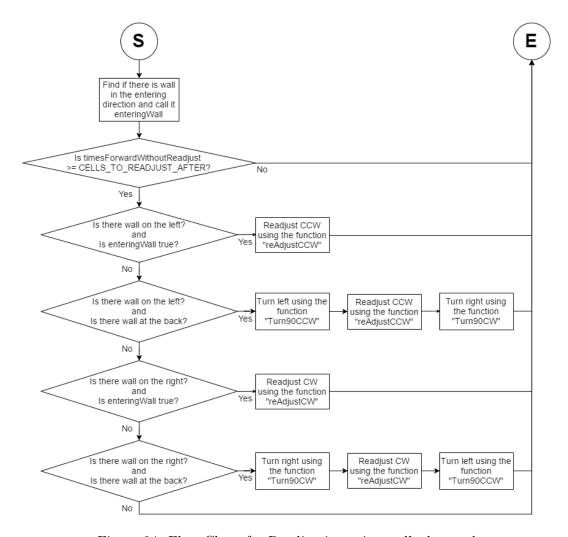


Figure 24: Flow Chart for Readjusting using walls detected

- The local variable direction is passed into the function but it does not return any variable
- Global variables and constants used are

```
timesForwardWithoutReadjust CELLS_TO_READJUST_AFTER PRESENT
```

- This function calls in other functions

```
thereIsWall();
reAdjustCW(int direction);
reAdjustCCW(int direction);
findLeft(int currentDirection);
```

```
findRight(int currentDirection);
findBackDir(int currentDirection);
isThereWallInDir(int wallDir);
```

3.15 Function for Movement All Together

• Function that implements the right following algorithm using the functions described above. Furthermore, it ensures that the robot readjusts whenever it can.

int MovementWithSensor(int direction);

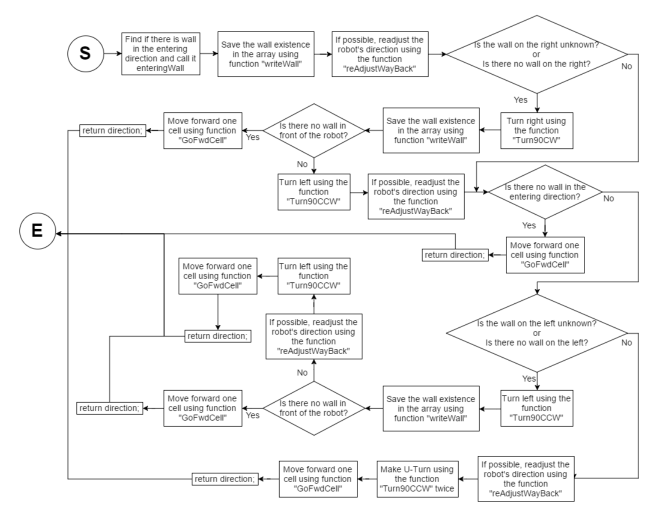


Figure 25: Flow Chart for Movement Function

- The local variable direction is passed into the function and it returns a new variable direction.
- Global variables and constants used are

UNKNOWN NOT_PRESENT

- This function calls the other functions

```
writewall(int direction);
reAdjustWayBack(int direction);
isThereWallInDir(int wallDir);
findRight(int currentDirection);
thereIsWall();
goFwdCell(int direction);
Turn90CCW(int direction);
Turn90CW(int direction);
```

3.16 Functions for Returning Algorithm

• Function that deletes the duplicates from the array which saved up how the robot entered each cell. For example, if the robot moved two opposite directions in order, it is not necessary. Therefore, we delete the duplicates from the array

void deleteDuplicates();

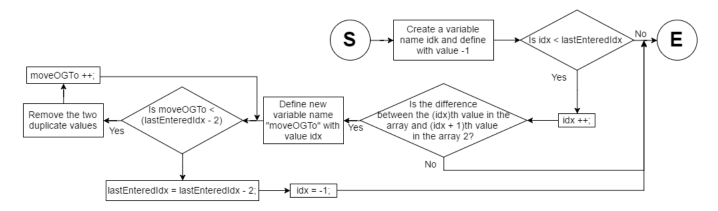


Figure 26: Flow Chart for Deleting Duplicate Function

Global variables used:

entered[] lastEnteredIdx

• Function that reverses the direction from the array which saved up how the robot entered each cell. For example, if the robot went into the cell with direction East, then we change it to West. Therefore, we change all the directions to its opposite.

void reverseDirection();

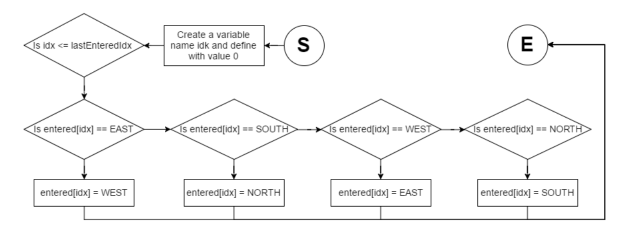


Figure 27: Flow Chart for Reversing Order of Values in the Array

Global variables used:

entered[]
lastEnteredIdx

• Function that takes in the variable direction and goes back to the initial position in the cell with the new array created by two functions above

void goingBackFastestRoute(int direction);

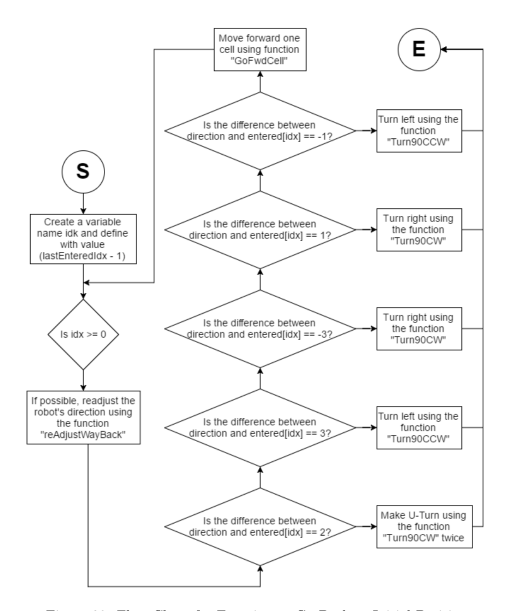


Figure 28: Flow Chart for Function to Go Back to Initial Position

- Global variables and constants used are

lastEnteredIdx

EAST

WEST

SOUTH

NORTH

entered[]

- This function calls in other functions

reAdjustWayBack(int direction);

Turn90CW(int direction);
Turn90CCW(int direction);

3.17 Main Function

• More than ten functions were declared for simplicity of the main function. This function sums up all smaller functions

```
task main()
```

- A variable that represents current direction of the robot was declared. This is initialized as north as this is the orientation of the robot when it first enters the maze.

```
int direction = NORTH;
```

- Global variables and constants used are

```
MAZE_WIDTH
MAZE_HEIGHT
UNKNOWN
PRESENT
lastEnteredIdx
FREQUENCY
MILI_TO_BEEP_FOR
Maze[]
entered[]
```

- This function calls in other functions

```
MovmentWithSensor(int direction);
deleteDuplicates();
reverseDirection();
goingBackFastestRoute(int direction);
drawInfo(int direction);
```

• Flow chart is on the next page

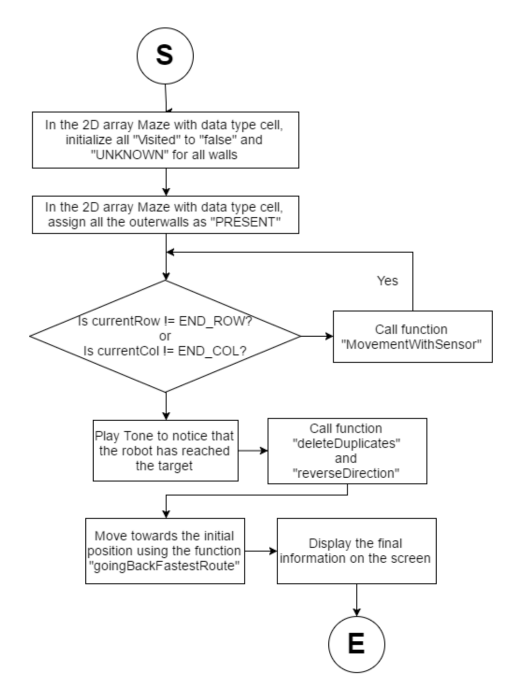


Figure 29: Flow Chart of the Main Function

4 Appendix

4.1 Full Source Code

```
#pragma config(Sensor, S1, distance, sensorEV3_Ultrasonic)
1
       #pragma config(Motor, motorA, leftDrive, tmotorEV3_Large, PIDControl, driveLeft, encoder)
2
       #pragma config(Motor, motorD, rightDrive, tmotorEV3_Large, PIDControl, driveRight, encoder)
       //*!!Code automatically generated by 'ROBOTC' configuration wizard
                                                                                              !!*//
       // Constants for robot's knowledge
6
       #define NOT_PRESENT 0
       #define PRESENT 1
8
       #define UNKNOWN 2
g
10
       // Maximum distance between robot and the wall
       float const DIST_BETWEEN_BOT_AND_WALL = 7.6;
12
13
       // Define directions using numbers
14
       #define NORTH 0
15
       #define EAST 1
16
       #define SOUTH 2
17
       #define WEST 3
18
19
       typedef struct{
20
           int NWall;
21
           int SWall;
22
           int EWall;
23
           int WWall;
24
           int Visited;
25
           int entryDir;
       }cell;
27
28
       // Starting and End positions defined with Row and Column numbers
29
       // These positions were used for the Demo
30
       int const START_ROW = 2;
31
       int const START_COL = 0;
32
       int const END_ROW = 3;
       int const END_COL = 4;
34
       // (3,0) to (3,4) - longest route was the longest path for the practice
35
36
       // Current position defined
37
       int currentRow = START_ROW;
38
       int currentCol = START_COL;
39
       // Constants for beeping mechanism
41
       int const MILI_TO_BEEP_FOR = 200;
       int const FREQUENCY = 300;
43
44
       // Uncertainty due to property of integer division of computer
45
       float const UNCERTAINTY_STRAIGHT = 19;
46
       float const UNCERTAINTY_ROT = 27;
```

```
float const UNCERTAINTY_READJUST = 35;
48
49
       // Movement Variabels defined
50
       float const ONE_ROTATION = 360 + UNCERTAINTY_STRAIGHT;
51
       float const QUARTER_ROTATION = 180 + UNCERTAINTY_ROT;
       float const SIZE_OF_ONE_CELL = 22.5425; //cm
       float const DRIVE_GEAR_RATIO = 5;
54
       float const DIAMETER_OF_WHEEL = 5.5; // cm
55
       float const CIRCUMFERENCE_OF_WHEEL = PI * DIAMETER_OF_WHEEL;
56
57
       // Speed Variable
       int const FORWARD = -100;
       int const BACKWARD = -FORWARD;
61
       // MAZE VARIABLES
62
       int const MAZE_WIDTH = 6;
63
       int const MAZE_HEIGHT = 4;
64
       int const LAST_MAZE_HEIGHT_INDEX = MAZE_HEIGHT - 1;
65
       int const LAST_MAZE_WIDTH_INDEX = MAZE_WIDTH - 1;
       cell Maze[MAZE_HEIGHT][MAZE_WIDTH];
       // Array to save up how the robot entered each cells
69
       int entered[MAZE_WIDTH*MAZE_HEIGHT*4];
70
       int lastEnteredIdx = 0;
71
72
       // Constants for displaying mechanism
73
       #define SCREEN_HEIGHT 127
       #define SCREEN_WIDTH 177
75
       #define CELL_HEIGHT (SCREEN_HEIGHT / MAZE_HEIGHT)
76
       #define CELL_WIDTH (SCREEN_HEIGHT / MAZE_WIDTH)
77
       #define CELL_HEIGHT_MIDDLE (CELL_HEIGHT / 2)
78
       #define CELL_WIDTH_MIDDLE (CELL_WIDTH / 2)
79
80
       // Constants for readjusting mechanism
       int const MILLISECS_TO_DRIVE_INTO_WALL = 1100;
82
       int const CELLS_TO_READJUST_AFTER = 3;
       int timesForwardWithoutReadjust = 0;
84
85
       // Call functions
86
       void goFwdCell(int direction);
87
       int Turn90CW(int direction);
       int Turn90CCW(int direction);
       int MovementWithSensor(int direction);
       void reverseDirection();
91
       void deleteDuplicates();
92
       int goingBackFastestRoute(int direction);
93
       void drawInfo(int direction);
94
       void reAdjustCCW(int direction);
       void reAdjustCW(int direction);
       int findLeft(int currentDirection);
       int findRight(int currentDirection);
```

```
int findBackDir (int currentDirection);
99
        int isThereWallInDir(int wallDir);
100
        void reAdjustWayBack(int direction);
101
102
103
        void drawInfo(int direction){
104
            eraseDisplay();
105
106
            for(int r = 0; r < MAZE_HEIGHT; r++){</pre>
107
                 for(int c = 0; c < MAZE_WIDTH; c++){</pre>
108
                     if(Maze[r][c].SWall == PRESENT){
110
                         drawLine(c*CELL_WIDTH,r*CELL_HEIGHT,c*CELL_WIDTH + CELL_WIDTH,r*CELL_HEIGHT);
111
                     }
112
                     if(Maze[r][c].NWall == PRESENT){
113
                         drawLine(c*CELL_WIDTH,r*CELL_HEIGHT + CELL_HEIGHT,
114
                                   c*CELL_WIDTH + CELL_WIDTH,r*CELL_HEIGHT + CELL_HEIGHT);
115
                     }
116
                     if(Maze[r][c].WWall == PRESENT){
117
                         drawLine(c*CELL_WIDTH,r*CELL_HEIGHT,c*CELL_WIDTH,
                                   r*CELL_HEIGHT + CELL_HEIGHT);
119
                     }
120
                     if(Maze[r][c].EWall == PRESENT){
121
                         drawLine(c*CELL_WIDTH + CELL_WIDTH,r*CELL_HEIGHT,
122
                                   c*CELL_WIDTH + CELL_WIDTH, r*CELL_HEIGHT + CELL_HEIGHT);
123
                     }
124
                }
126
            }
127
128
            if(direction == NORTH){
129
                 displayBigStringAt(currentCol*CELL_WIDTH + CELL_WIDTH_MIDDLE,
130
                                      currentRow*CELL_HEIGHT + CELL_HEIGHT_MIDDLE, "^");
131
            }
132
            else if(direction == EAST){
133
                 displayBigStringAt(currentCol*CELL_WIDTH + CELL_WIDTH_MIDDLE,
134
                                      currentRow*CELL_HEIGHT + CELL_HEIGHT_MIDDLE, ">");
135
            }
136
            else if(direction == WEST){
137
                 displayBigStringAt(currentCol*CELL_WIDTH + CELL_WIDTH_MIDDLE,
138
                                      currentRow*CELL_HEIGHT + CELL_HEIGHT_MIDDLE, "<");</pre>
139
            }
140
            else if(direction == SOUTH){
141
                 displayBigStringAt(currentCol*CELL_WIDTH + CELL_WIDTH_MIDDLE,
142
                                      currentRow*CELL_HEIGHT + CELL_HEIGHT_MIDDLE, "v");
143
            }
144
        }
145
146
147
        task main(){
148
```

```
for (int c = 0; c < MAZE_WIDTH; c++){
150
                 for (int r = 0; r < MAZE_HEIGHT; r++){
151
                     Maze[r][c].Visited = false;
152
                     Maze[r][c].NWall = UNKNOWN;
153
                     Maze[r][c].SWall = UNKNOWN;
                     Maze[r][c].EWall = UNKNOWN;
155
                     Maze[r][c].WWall = UNKNOWN;
156
                 }
157
            }
158
159
            // Assigning walls [row][col]
160
            for (int c = 0; c < MAZE_WIDTH; c++){
161
                 Maze[0][c].SWall = PRESENT;
162
                 Maze[LAST_MAZE_HEIGHT_INDEX][c].NWall = PRESENT;
163
            }
164
165
            for (int r = 0; r < MAZE_HEIGHT; r++){
166
                 Maze[r][0].WWall = PRESENT;
167
                 Maze[r][LAST_MAZE_WIDTH_INDEX].EWall = PRESENT;
168
            }
169
170
            int direction = NORTH;
171
172
            Maze[currentRow][currentCol].entryDir = direction;
173
            Maze[currentRow][currentCol].Visited = true;
174
175
            while(currentRow != END_ROW || currentCol != END_COL){
                 direction = MovementWithSensor(direction);
177
                 entered[lastEnteredIdx] = direction;
178
                 lastEnteredIdx++;
179
            }
180
181
            playTone(FREQUENCY, MILI_TO_BEEP_FOR);
182
183
            deleteDuplicates();
185
186
            sleep(MILI_TO_BEEP_FOR * 10);
187
188
            reverseDirection();
189
            direction = goingBackFastestRoute(direction);
190
191
            drawInfo(direction);
192
193
            sleep(390000);
194
        }
195
196
197
        void deleteDuplicates(){
198
            int idx = -1;
199
```

```
while(idx < lastEnteredIdx){</pre>
201
                 idx++;
202
203
                 if(abs(entered[idx] - entered[idx + 1]) == 2){
                      for(int moveOGTo = idx; moveOGTo <= lastEnteredIdx - 2; moveOGTo++){</pre>
                          entered[moveOGTo] = entered[moveOGTo + 2];
206
                      }
207
208
                      lastEnteredIdx = lastEnteredIdx - 2;
209
                      idx = -1;
210
                 }
211
            }
212
        }
213
214
215
        void reverseDirection(){
216
             for(int idx = 0; idx <= lastEnteredIdx; idx++){</pre>
217
                 if(entered[idx] == EAST) {
218
                      entered[idx] = WEST;
219
                 }
                 else if(entered[idx] == SOUTH) {
221
                      entered[idx] = NORTH;
222
223
                 else if(entered[idx] == WEST) {
224
                      entered[idx] = EAST;
225
226
                 else if(entered[idx] == NORTH){
                      entered[idx] = SOUTH;
228
                 }
229
            }
230
        }
231
232
233
        int goingBackFastestRoute(int direction){
234
235
             for(int idx = lastEnteredIdx - 1; idx >= 0; idx--){
236
                 reAdjustWayBack(direction);
237
                 int turnNum = entered[idx] - direction;
238
239
                 if(abs(turnNum) == 2){
240
                      direction = Turn90CW(direction);
242
                      direction = Turn90CW(direction);
                 else if(turnNum == 3){
244
                      direction = Turn90CCW(direction);
245
246
                 else if(turnNum == -3){
247
                     direction = Turn90CW(direction);
248
249
                 else if(turnNum == 1){
250
                      direction = Turn90CW(direction);
```

```
}
252
                 else if(turnNum == -1){
253
                     direction = Turn90CCW(direction);
254
                 }
255
                 goFwdCell(direction);
257
            }
258
            return direction;
259
        }
260
261
262
        void goFwdCell(int direction){
263
            setMotorSyncEncoder(leftDrive, rightDrive, 0,
264
                                   (SIZE_OF_ONE_CELL / CIRCUMFERENCE_OF_WHEEL)*DRIVE_GEAR_RATIO
265
                                  * ONE_ROTATION, FORWARD);
266
267
            repeatUntil(!getMotorRunning(leftDrive) && !getMotorRunning(rightDrive)){
268
269
            }
270
            if (direction == NORTH){
272
                 Maze[currentRow][currentCol].NWall = false;
273
                 currentRow++;
274
                 Maze[currentRow][currentCol].SWall = false;
275
            }
276
            else if (direction == SOUTH){
277
                 Maze[currentRow][currentCol].SWall = false;
                 currentRow--;
279
                 Maze[currentRow][currentCol].NWall = false;
280
            }
281
            else if (direction == EAST){
282
                 Maze[currentRow][currentCol].EWall = false;
283
                 currentCol++:
284
                 Maze[currentRow][currentCol].WWall = false;
285
            }
286
            else if (direction == WEST){
287
                 Maze[currentRow] [currentCol].WWall = false;
288
                 currentCol--;
289
                 Maze[currentRow][currentCol].EWall = false;
290
            }
291
292
            Maze[currentRow][currentCol].entryDir = direction;
293
            Maze[currentRow][currentCol].Visited = true;
294
295
            timesForwardWithoutReadjust++;
296
        }
297
298
299
        int Turn90CCW(int direction){
300
            setMotorSyncEncoder(leftDrive, rightDrive, -100, QUARTER_ROTATION * DRIVE_GEAR_RATIO,
301
                                  FORWARD);
302
```

```
303
            repeatUntil(!getMotorRunning(leftDrive) && !getMotorRunning(rightDrive)){
304
305
            }
306
307
            direction = findLeft(direction);
308
309
            drawInfo(direction);
310
            return direction;
311
        }
312
313
314
        int Turn90CW(int direction){
315
            setMotorSyncEncoder(leftDrive, rightDrive, 100, QUARTER_ROTATION * DRIVE_GEAR_RATIO,
316
                                   FORWARD);
317
318
            repeatUntil(!getMotorRunning(leftDrive) && !getMotorRunning(rightDrive)){
319
320
            }
321
322
            direction = findRight(direction);
323
324
            drawInfo(direction);
325
            return direction;
326
        }
327
328
329
        int thereIsWall(){
330
            if(getUSDistance(distance)<=DIST_BETWEEN_BOT_AND_WALL || getUSDistance(distance)==255){
331
332
333
            return 0;
334
        }
335
336
337
        void writeWall(int direction){
338
            if(direction == NORTH && thereIsWall()){
339
                 Maze[currentRow][currentCol].NWall = PRESENT;
340
                 if(currentRow + 1 <= LAST_MAZE_HEIGHT_INDEX){</pre>
341
                     Maze[currentRow + 1][currentCol].SWall = PRESENT;
342
                 }
343
            }
344
            else if(direction == SOUTH && thereIsWall()){
345
                 Maze[currentRow][currentCol].SWall = PRESENT;
346
                 if(currentRow - 1 >= 0){
347
                     Maze[currentRow - 1][currentCol].NWall = PRESENT;
348
349
            }
350
            else if(direction == EAST && thereIsWall()){
351
                 Maze[currentRow] [currentCol].EWall = PRESENT;
352
                 if(currentCol + 1 <= LAST_MAZE_WIDTH_INDEX){</pre>
353
```

```
Maze[currentRow][currentCol + 1].WWall = PRESENT;
354
                }
355
            }
356
            else if(direction == WEST && thereIsWall()){
357
                Maze[currentRow] [currentCol].WWall = PRESENT;
                if(currentCol - 1 >= 0){
359
                     Maze[currentRow][currentCol - 1].EWall = PRESENT;
360
361
            }
362
            else if(direction == NORTH && !thereIsWall()){
363
                Maze[currentRow][currentCol].NWall = false;
                if(currentRow + 1 <= LAST_MAZE_HEIGHT_INDEX){</pre>
                     Maze[currentRow + 1][currentCol].SWall = false;
366
                }
367
368
            else if(direction == SOUTH && !thereIsWall()){
369
                Maze[currentRow][currentCol].SWall = false;
370
                if(currentRow - 1 >= 0){
371
                     Maze[currentRow - 1][currentCol].NWall = false;
372
                }
            }
374
            else if(direction == EAST && !thereIsWall()){
375
                Maze[currentRow][currentCol].EWall = false;
376
                if(currentCol + 1 <= LAST_MAZE_WIDTH_INDEX){</pre>
377
                     Maze[currentRow] [currentCol + 1].WWall = false;
                }
379
            }
            else if(direction == WEST && !thereIsWall()){
381
                Maze[currentRow][currentCol].WWall = false;
382
                if(currentCol - 1 >= 0){
383
                     Maze[currentRow][currentCol - 1].EWall = false;
384
                }
385
            }
386
        }
387
388
389
        // Checking order, North(0), East(1), West(3) then South(2)
390
        // right, north, left, back
391
        int MovementWithSensor(int direction){
392
393
            int enteringDirectionWall = thereIsWall();
            writeWall(direction);
            reAdjustWayBack(direction);
396
397
            // turn to check if wall is right
398
            if(isThereWallInDir(findRight(direction)) == UNKNOWN
399
                || isThereWallInDir(findRight(direction)) == NOT_PRESENT){
400
                direction = Turn90CW(direction);
401
                writeWall(direction);
402
403
                // go right if no wall right
```

```
if(!thereIsWall()){
405
                     goFwdCell(direction);
406
                     return direction;
407
                 }
408
                 else{
409
                     direction = Turn90CCW(direction);
410
                     reAdjustWayBack(direction);
411
                 }
412
            }
413
414
             if(!enteringDirectionWall){
415
                     goFwdCell(direction);
                     return direction;
417
            }
418
419
            // At this point, we know there r walls on the R and N
420
            // We are facing N
421
            // if we know there is wall left, go thru back
422
             if(isThereWallInDir(findLeft(direction)) == UNKNOWN
423
                || isThereWallInDir(findLeft(direction)) == NOT_PRESENT){
425
                 direction = Turn90CCW(direction);
426
                 writeWall(direction);
427
428
                 if(!thereIsWall()){
429
                     goFwdCell(direction);
430
                     return direction;
                 }
432
                 else{
433
                     reAdjustWayBack(direction);
434
                     direction = Turn90CCW(direction);
435
                     goFwdCell(direction);
436
                     return direction;
437
                 }
438
            }
439
            else{
                 reAdjustWayBack(direction);
441
                 direction = Turn90CCW(direction);
442
                 direction = Turn90CCW(direction);
443
                 goFwdCell(direction);
444
                 return direction;
445
             }
446
            sleep(1000000);
448
        }
449
450
451
        void reAdjustCCW(int direction){
452
453
            direction = Turn90CCW(direction);
454
```

```
motor[rightDrive] = FORWARD;
456
            motor[leftDrive] = FORWARD;
457
            sleep(MILLISECS_TO_DRIVE_INTO_WALL);
458
459
            setMotorSyncEncoder(leftDrive, rightDrive, 0, ((SIZE_OF_ONE_CELL / CIRCUMFERENCE_OF_WHEEL)
460
                                  *DRIVE_GEAR_RATIO * ONE_ROTATION)/7 + UNCERTAINTY_READJUST,
461
                                   BACKWARD);
462
463
            repeatUntil(!getMotorRunning(leftDrive) && !getMotorRunning(rightDrive)){
464
465
            }
            Turn90CW(direction);
468
469
            motor[rightDrive] = FORWARD;
470
            motor[leftDrive] = FORWARD;
471
            sleep(MILLISECS_TO_DRIVE_INTO_WALL);
472
473
            setMotorSyncEncoder(leftDrive, rightDrive, 0,
474
                                  ((SIZE_OF_ONE_CELL / CIRCUMFERENCE_OF_WHEEL)*DRIVE_GEAR_RATIO
                                  * ONE_ROTATION)/7 + UNCERTAINTY_READJUST, BACKWARD);
476
477
            repeatUntil(!getMotorRunning(leftDrive) && !getMotorRunning(rightDrive)){
478
479
            }
480
481
            timesForwardWithoutReadjust = 0;
        }
483
484
        void reAdjustCW(int direction){
485
486
            direction = Turn90CW(direction);
487
488
            motor[rightDrive] = FORWARD;
            motor[leftDrive] = FORWARD;
            sleep(MILLISECS_TO_DRIVE_INTO_WALL);
491
492
            setMotorSyncEncoder(leftDrive, rightDrive, 0,
493
                                  ((SIZE_OF_ONE_CELL / CIRCUMFERENCE_OF_WHEEL)*DRIVE_GEAR_RATIO
                                  * ONE_ROTATION)/7 + UNCERTAINTY_READJUST, BACKWARD);
495
            repeatUntil(!getMotorRunning(leftDrive) && !getMotorRunning(rightDrive)){
498
            }
499
500
            Turn90CCW(direction);
501
502
            motor[rightDrive] = FORWARD;
503
            motor[leftDrive] = FORWARD;
504
            sleep(MILLISECS_TO_DRIVE_INTO_WALL);
```

```
setMotorSyncEncoder(leftDrive, rightDrive, 0,
507
                                  ((SIZE_OF_ONE_CELL / CIRCUMFERENCE_OF_WHEEL)*DRIVE_GEAR_RATIO
508
                                  * ONE_ROTATION)/7 + UNCERTAINTY_READJUST, BACKWARD);
509
510
            repeatUntil(!getMotorRunning(leftDrive) && !getMotorRunning(rightDrive)){
512
            }
513
514
            timesForwardWithoutReadjust = 0;
515
        }
516
        void reAdjustWayBack(int direction){
519
            int enteringWall = thereIsWall();
520
521
            if(timesForwardWithoutReadjust >= CELLS_TO_READJUST_AFTER){
522
                if(isThereWallInDir(findLeft(direction)) == PRESENT && enteringWall){
523
                     reAdjustCCW(direction);
524
                }
525
                else if(isThereWallInDir(findLeft(direction)) == PRESENT &&
                         isThereWallInDir(findBackDir(direction)) == PRESENT){
527
                     direction = Turn90CCW(direction);
528
                     reAdjustCCW(direction);
529
                     direction = Turn90CW(direction);
530
                }
531
                else if(enteringWall && isThereWallInDir(findRight(direction)) == PRESENT){
532
                     reAdjustCW(direction);
                }
534
                else if(isThereWallInDir(findRight(direction)) == PRESENT &&
535
                         isThereWallInDir(findBackDir(direction)) == PRESENT){
536
                     direction = Turn90CW(direction);
537
                     reAdjustCW(direction);
538
                     direction = Turn90CCW(direction);
539
                }
540
            }
541
        }
543
544
        int findBackDir (int currentDirection){
545
            if(currentDirection == NORTH){
546
                return SOUTH;
            }
548
            else if(currentDirection == EAST){
549
                return WEST;
550
            }
551
            else if(currentDirection == WEST){
552
                return EAST;
553
            }
554
555
            return NORTH;
556
        }
557
```

```
558
559
        int findRight(int currentDirection){
560
561
            if(currentDirection == WEST){
562
                 return NORTH;
563
            }
564
            else{
565
                 return currentDirection + 1;
566
            }
567
        }
568
570
        int findLeft(int currentDirection){
571
572
            if(currentDirection == NORTH){
573
                 return WEST;
574
            }
575
            else{
576
                 return currentDirection - 1;
            }
578
        }
579
580
581
        int isThereWallInDir(int wallDir){
582
            if(wallDir == NORTH && Maze[currentRow][currentCol].NWall == PRESENT){
583
                 return PRESENT;
            }
585
            else if(wallDir == SOUTH && Maze[currentRow][currentCol].SWall == PRESENT){
586
                 return PRESENT;
587
588
            else if(wallDir == EAST && Maze[currentRow][currentCol].EWall == PRESENT){
589
                 return PRESENT;
590
            else if(wallDir == WEST && Maze[currentRow][currentCol].WWall == PRESENT){
592
                 return PRESENT;
593
            }
594
595
            if(wallDir == NORTH && Maze[currentRow][currentCol].NWall == UNKNOWN){
596
                 return UNKNOWN;
597
            }
598
            else if(wallDir == SOUTH && Maze[currentRow][currentCol].SWall == UNKNOWN){
599
                 return UNKNOWN;
600
            }
601
            else if(wallDir == EAST && Maze[currentRow][currentCol].EWall == UNKNOWN){
602
                 return UNKNOWN:
603
604
            else if(wallDir == WEST && Maze[currentRow][currentCol].WWall == UNKNOWN){
605
                 return UNKNOWN;
606
            }
607
```