# Design Proposal for Robotic Wall Following Technique Using Ultrasonic Sensors

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## 1 Executive Summary

The team will design a SCOMP wall following program for the Amigobot using sonar feedback to determine what velocity commands to send to each wheel, enabling the robot to locate and travel parallel to a wall. The wall has inner and outer corners of approximately 90° that the robot must navigate.

The team will design a solution to this problem in the form of a state machine program that executes commands based on the current state and the measured distance to the nearest wall. The state machine consists of six states: "forward motion," "inside turn," "outside turn," "adjust outward," and "adjust inward." In "forward motion," the robot will move forward full speed until it senses a wall in front of it or no wall is sensed. If a wall is sensed in front of the Amigobot, the program switches to the "inside turn" state, turns  $90^{\circ}$ , then proceeds to travel forward. If no wall is sensed, the Amigobot will switch to the "outside turn" state, turn  $90^{\circ}$ , and continue forward. A switch is used to toggle between following a wall on the left or on the right side of the robot. The switch position will determine turning direction, and it will select which ultrasonic sensors will be used to measure distance. Parallel motion to the wall will be maintained by switching to "adjust outward" and "adjust inward" states, which will correct the robot trajectory if the measured distance is not within an acceptable range of  $20 \pm 2$  cm.

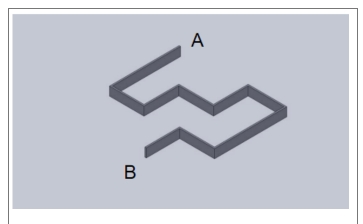
The strength of this approach is that navigation of wall corners will not depend on sensor data. Sensor data is not a dependable measure of distance to the wall when the sensor is not perpendicular to the wall. As the Amigobot turns, the sensors are not aligned with the wall and give incorrect measurements of distance, which can result in collisions with the wall and loss of orientation relative to the wall.

## 2 Technical Approach

## 2.1 Design Problem

The goal of this project is to design a SCOMP wall following program that will enable the Amigobot to follow walls. The design solution must meet the following specifications:

- 1. Use an eight bit velocity command where +127 (0x007F) is full speed forward, -127 (0xFF81) is full speed reverse, and zero is stop.
- 2. Control position by reading the cumulative rotation counter of the wheel.
- 3. Use velocity feedback and position feedback from the wheels via the existing optical encoder peripheral.
- 4. Provide a start button to begin execution after the robot is placed adjacent to a wall.
- 5. Use existing sonar and velocity control peripherals to issue commands to each wheel.
- 6. Travel parallel to a wall at a distance of 20 cm that has inside and outside corners.
- 7. Select by switch or recompile to follow left or right walls.



**Figure 1.** Sample course layout for robotic wall-following.

The Amigobot is expected to navigate a course without collisions and in a specified time frame.

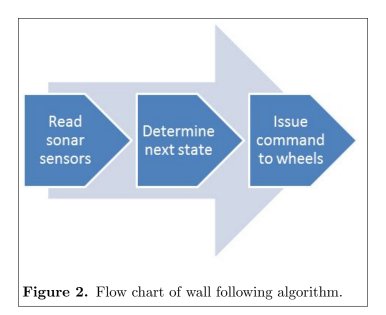
A sample course layout is shown in Fig. 1.

In addition to the required specifications, the wall following program will improve the user interface of the robot by enhancing the 7-segment, LCD, and LED displays.

## 2.2 Design Solution

#### 2.2.1 Process and Sensor Description

The wall following algorithm to be implemented by follows the process found in Fig. 2.



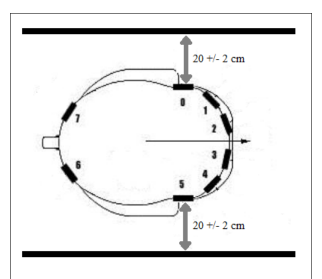
A switch will be used to toggle between following the left wall and following the right wall. The value of the switch determines which sensors are actively collecting data. The values of the following sensors will be used:

- Sensor  $s_0$  or  $s_5$ :
  - Measure the distance to the closest parallel wall (Fig. 3).
  - Measure lack of parallel wall by reading value greater than OT\_THR (Fig. 4).
- Sensor  $s_2$  or  $s_3$ :
  - Measure the distance to approaching wall (Fig. 5).

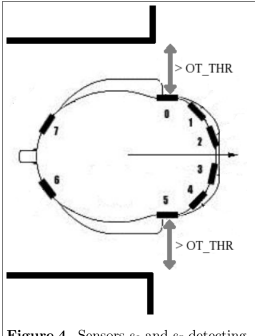
#### 2.2.2 State Machine Description

The description of the states is listed below. The UML state machine diagram the team used to implement a solution is found in Fig. 6.

1. Forward: The robot will move forward alongside a wall. A tolerance of  $\pm 2$  cm will be used to keep the robot in a range of 18-22 cm from the wall, measured by sensors  $s_0$  and  $s_5$ . If the robot is not in the specified range, it will switch to one of the adjustment states, which are dependent upon which wall is followed. If a wall is detected in front of the robot by sensors



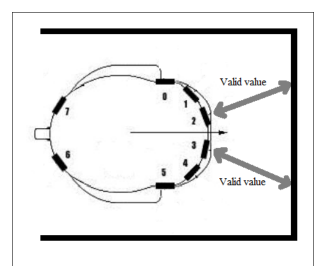
**Figure 3.** Sensors  $s_0$  and  $s_5$  measuring distance to wall.



**Figure 4.** Sensors  $s_0$  and  $s_5$  detecting outside corner.

 $s_2$  and  $s_3$ , the robot will switch to the side turn state. Likewise, if no wall is detected by sensors  $s_0$  and  $s_5$ , the robot will switch to the outside turn state.

2. **Adjust Outward:** The robot veers slightly outwards to get back within the accepted distance range. After the robot is within the accepted distance range, the machine switches to the "forward" state.

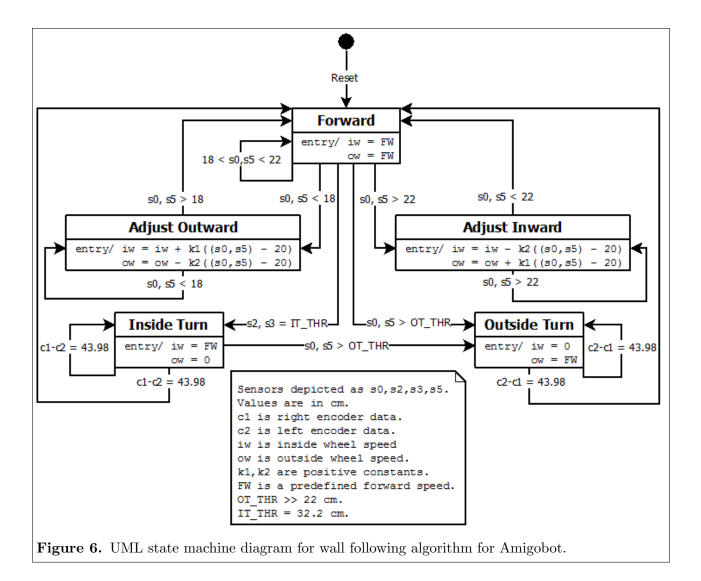


**Figure 5.** Sensors  $s_2$  and  $s_3$  measuring distance to front wall.

- 3. **Adjust Inward:** The robot veers slightly inwards to get back within the accepted distance range. After the robot is within the accepted distance range, the machine switches to the "forward" state.
- 4. **Outside Turn:** The robot stops and turns 90° clockwise or counterclockwise, depending on if the wall followed is on the right side or the left side. Fig. 7 demonstrates this turn when the robot is following a right wall and is turning clockwise.
- 5. **Inside Turn:** The robot stops and turns 90° clockwise or counterclockwise, depending on if the wall followed is on the right side or the left side. Fig. 8 demonstrates this turn when the robot is following a right wall and is turning counterclockwise.

### 2.2.3 Turning

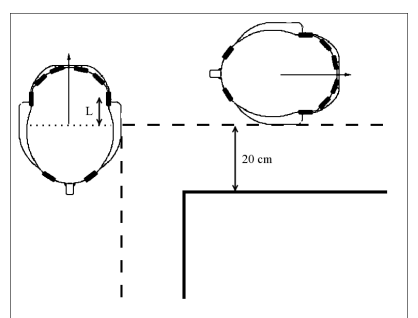
The robot's turning algorithm takes advantage of the course only containing turns of approximately 90°. Such sharp turns are not conducive towards "smooth" wall following techniques.h Therefore, when necessary, the robot will execute a blind turn which relies on the optical rotary encoders on each wheel instead of the sonar data. The goal of the turning algorithm is not to pivot exactly 90° and then move in a straight line every time, but rather to quickly execute a precise turn which results in the robot being approximately parallel to and 20 cm away from the opposite wall, after which the robot can easily continue using sonar data to make accurate adjustments.



#### 2.2.3.1 Detecting a Turn

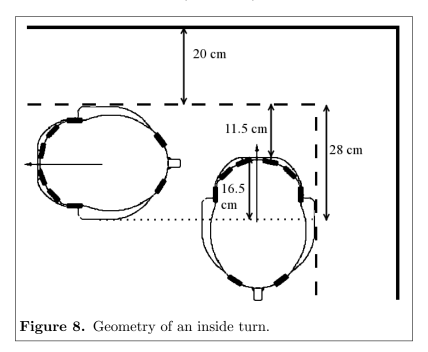
The turning algorithm being implemented requires accurate detection of forward obstacles and discontinuities in the parallel wall in order to avoid turning prematurely.

The robot should execute an outside turn when it loses direct contact with the parallel wall. This discontinuity occurs when the reading of the horizontal sensor  $(s_0 \text{ or } s_5)$  jumps beyond some threshold value  $OT_THR$ , where  $OT_THR >> 22$  cm. Depending on how reliable the sensor readings are, the data from these sensors may need to be filtered with an averaging filter to prevent premature turning. A diagram of the outside turn geometry is presented in Fig. 7. Once the robot detects the absence of the parallel wall, it will travel forwards a distance of approximately 20 cm plus L, where L is the distance between the center of sensors  $s_0$  or  $s_5$  and the wheel axis. After traveling forward,



**Figure 7.** Geometery of an outside turn. L represents the distance between the side sensor  $(s_0 \text{ or } s_5)$  and the wheel axis.

the robot will execute a turn by driving the outside wheel at a positive velocity while stopping the inside wheel until the robot has rotated  $90^{\circ}$  (see 2.2.3.4), whereupon forward motion will continue.



For an inside turn, the robot must begin turning once the front of the robot reaches the threshold IT\_THR. The geometry for this turn is presented in Fig. 8, which indicates that IT\_THR should be

31.5 cm. However, the forward sensors  $s_2$  and  $s_3$  are not pointed directly forward, but rather are at  $12^{\circ}$  angles, so the sensor reading for IT\_THR should be  $31.5/\cos(12^{\circ}) = 32.2$  cm before the robot begins an inside turn.

The inside turn is executed in the same way as the outside turn; the inside wheel is stopped while the outside wheel is driven forward until the robot has rotated 90°. However, while robot is approaching a forward obstacle and preparing to turn, it is possible that the robot will encounter a discontinuity in the parallel wall, indicating the actual necessity for an outside turn. For this reason, while in the "inside turn" state the robot will continue reading sensors  $s_0$  or  $s_5$  to detect if they exceed OT\_THR. If at any point they do, the robot will transition from making an inside turn to an outside turn as shown in the state diagram (Fig. 6).

#### 2.2.3.2 Using the Rotary Encoders

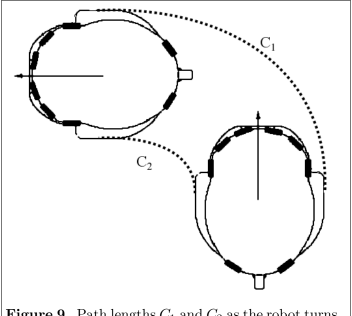
The optical rotary encoders on each wheel of the Amigobot provide an incredibly fine yet robust way to detect the rotational position of each wheel. Each wheel's position can be loaded through SCOMP's I/O through the I/O addresses 0x80, 0x81, 0x88, and 0x89, which respectively correspond to the given address names LPOSLOW, LPOSHIGH, RPOSLOW, and RPOSHIGH. The position datum from each encoder is a 32-bit number. For I/O purposes, this datum is split into two 16-bit numbers (the upper 16 bits and the lower 16 bits), each of which corresponds to the "low" or "high" I/O address for each wheel's position.

#### 2.2.3.3 Physical Characteristics of the Rotary Encoders

The encoder datum increments by 39000 for each revolution of the wheel. The left encoder increments when the left wheel is in forward motion, while the right encoder decrements when the right wheel is in forward motion. Each wheel has a diameter of 10 cm, which results in a path of 31.42 cm being traversed for each wheel revolution so long as traction is mantained. Since there are 39000 "ticks" per revolution, one cm of linear wheel motion corresponds to 1241.41 ticks. This results in large-valued encoder data for relatively short distances. In order to simplify calculations and prevent bit carries between two 16-bit numbers (the high and low data), it is best to perform calculations on a single 16-bit number which can be produced by combining the upper eight bits of

the "low" datum with the lower eight bits of the "high" datum, resulting in a reduction in encoder resolution by a factor of 256. After shifting and truncating the two 16-bit numbers into one 16-bit number, the physical characteristics of the encoder transform so that there are 152.34 ticks per wheel revolution and 4.85 ticks per cm of linear wheel motion.

#### 2.2.3.4 Executing a Turn



**Figure 9.** Path lengths  $C_1$  and  $C_2$  as the robot turns.

The linear path lengths of each wheel are related by a constant such that when the difference in path lengths of each wheel is equal to that constant, the robot is oriented precisely at an angle  $\theta$  to its starting orientation. If the robot has a wheel track of R, and the linear path lengths of the right and left wheels are represented respectively by  $C_1$  and  $C_2$  (Fig. 9), then the robot has turned positive (counterclockwise)  $\theta$  radians when the following equation is satisfied:

$$C_1 - C_2 = \theta R \tag{1}$$

For instance, if the Amigobot (R = 28 cm) is to turn about  $90^{\circ}$  then continue forward, then the robot should cease turning when  $C_1 - C_2 \ge 0.5\pi(28) = 43.98$  cm, or about 213 (0x00D5) ticks.

### 2.2.4 Amigobot Display Additions

Several additions will be made to the robot display to improve the user interface. Memory locations used to write to and read from are designated in capital letters.

- Two displays will be used to show the velocity of the left and right wheels.
  - These will be written to SEVENSEG whenever LVELCMD or RVELCMD, the wheel velocities, are changed.
- The third display will show the velocity of the robot.
  - This will be done by altering the IO\_decoder and the block diagram files so that the second set of four 7-segment displays can be written. It will be called SEVENSEG2 and mapped to 0x05 on the IO address space map.
  - IO\_decoder will be altered by adding and enabling a signal for the second set of the
     7-segment LEDs and copying the setup of the HEX\_DISP module used for the current
     7-segment display.
- The LCD display will show the current state. The state name will either be encoded or spelled out on the display.
  - This will be done by altering the LCD display to accept ASCII values representing numbers. The SLCD will be altered to take in an ASCII enable, ASCII\_EN, which will tell it to interpret the incoming argument as a state to be output in ASCII format.
  - The states will be encoded into a binary code of 16 bits. For example, the "forward" state would be encoded as 0x0 and the "adjust left" state as 0x1. The strings shown on the LCD display will be hard coded using the binary state representations.
- The red LEDs will light up to show the progress of a turn as the robot is turning.
  - The red LED I/O has already been implemented in SCOMP at I/O address space 0x01.
- The green LEDs will be used to display a pattern unique to the state that the robot is in.
  - This will be done by altering the IO\_decoder and the BDF files so that the green LEDs can be used. It will be called GLEDS and mapped to 0x07 on the IO address space map.

## 3 Management Plan

The design will be executed according to the Gantt chart provided in Appendix A.

## 3.1 Contingency Plan

In the event that the team cannot complete all tasks before the deadline, the team will implement the state machine with the states "forward," "adjust inward," "adjust outward," "inside turn," and "outside turn." These requirements are fundamental to the wall following solution algorithm. Additional features outlined in 2.2.4 will be implemented as time and resources permit.

In the event that the presented algorithm does not adequately provide a means for the Amigobot to follow a wall, a different, slower, and smoother algorithm will be implemented. This backup program will eliminate the need for the "outside turn" state and adjustment states, instead continuously and smoothly adjusting the wheel velocities in forward motion depending on how far the robot is from the parallel wall. When there is a parallel wall discontinuity, the measured distance will jump high and the robot will adjust by increasing the outside wheel velocity, effectively turning automatically. Inside turns will be accomplished by stopping the robot when it is close to a forward obstacle, then rotating in place until the front sensor,  $s_2$  or  $s_2$ , no longer detects a forward obstacle, whereupon forward motion will continue.

## Appendix A: Gantt Chart

