CS 362 - Computer Design

Project Milestone #8 – Full Report

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SpotterSense - Parking Spot Availability Monitor

Project Abstract

SpotterSense is an intelligent parking lot system that monitors and displays real-time

parking spot availability. By using multiple Arduinos with ultrasonic sensors and Bluetooth

communication, SpotterSense provides accurate and updated parking spot counts for users. One

Arduino acts as a central hub that communicates with other Arduinos equipped with sensors to

detect vehicle presence. This setup offers a seamless and feasible solution by providing real-time

availability data and significantly improving user parking.

Project Ideas

1. Overall Description

Our project, SpotterSense, aims to develop a smart and intuitive parking lot monitoring system that is designed to simplify the parking process for both drivers and parking lot owners. Parking availability within any parking lot has always been very ambiguous and scattered, leaving drivers to spend a significant amount of their time searching for open spots, perhaps even on multiple floors. SpotterSense will address this issue by displaying real-time availability to alert drivers directly to available spots, saving time and reducing frustration.

SpotterSense's core function will be to detect and display the number of open spots open/free within a given parking lot. A main Arduino board (the "hub") will keep track of availability based on information from individual sensor Arduinos stationed at each parking spot. Customers and parking lot management will benefit from this system's immediate availability updates, improving the overall experience and efficiency of many lot operations.

2. Project Design

The SpotterSense system will consist of one primary Arduino, the central hub, and multiple secondary Arduinos that are each equipped with an ultrasonic sensor and placed at designated parking spot locations. For the purpose of demoing this project, there will be one Arduino acting as a sensor and another that serves as the central hub for data processing and displaying aggregated information to the user. The sensors will be used to measure the distance from the sensor to the car parked in front of it, detecting when a spot is occupied or vacant.

The central hub Arduino will receive data from the secondary Arduino(s), updating the count of available spots in real time. This data will then be formatted to be

displayed on an LCD panel (screen) attached to the central hub Arduino, where both 'drivers' and 'parking staff' can view it. The Arduinos will use Bluetooth communication to send over the bytes of data to the central Arduino, which will allow for fast data transfers and real-time monitoring without the use of wired connections.

3. Plan for Arduinos

Each Arduino equipped with an ultrasonic sensor will frequently check its designated spot's status. When a car comes within range of the Arduino, the ultrasonic sensor will pick up on this activity by measuring the distance to the vehicle. This distance is then translated into an occupied or vacant status. This status is then transmitted via Bluetooth to the central hub Arduino.

The central hub Arduino will take this data from each parking spot and dynamically update the total number of available spots. This information is formatted into a simple message displayed on a LCD screen. A Bluetooth HC-05 module for Arduino boards will facilitate the system of transferring data efficiently while also being cost-effective, maintainable, scalable, and using minimal power.

4. Expected Inputs and Outputs

Inputs: The ultrasonic sensors will measure the distance between the sensor and the object (car) in front of it. Further than 280 cm (~100 in.), the spot will be considered as vacant. Conversely, if an object is detected within 150 cm (~60 in.), the spot is considered occupied.

Outputs: The individual Arduino(s) will output an occupied or vacant status to the central Arduino board via a Bluetooth connection. The central hub Arduino then

outputs the total number of available spots on the LCD screen, updating automatically as cars enter or leave the lot.

5. Original Work

The original work we're attempting to implement for SpotterSense is a parking guide to help drivers park their cars. Taking advantage of the distance data from the ultrasonic sensors, we can help drivers gauge the distance their car is away from the curb. By measuring the distance using the sensors, combined with a RGB LED and a beeper, we can signal to the driver approximately how close they are to the curb.

6. Building the Project

Sensor Arduino:

Materials

- Arduino UNO
- HC-SR04 ultrasonic sensor
- HC-05 Bluetooth module
- 1x 220 Ohms resistor
- RGB LED
- Buzzer
- Wires
- Breadboard

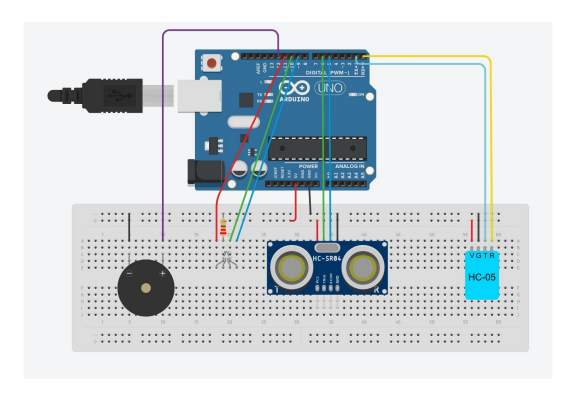


Diagram of the Sensor Arduino

Wiring

- 1. Arduino 5V and GND to positive power rail and negative power rail respectively
- 2. Positive and negative power rail to HC-05 VCC and GND pins respectively
- 3. Arduino D1 (TX) pin to HC-05 TX pin
- 4. Arduino D0 (RX) pin to HC-05 RX pin
- 5. Positive and negative power rail to HC-SR04 VCC and GND pins respectively
- 6. Arduino D6 pin to HC-SR04 TRIG pin
- 7. Arduino D5 pin to HC-SR04 ECHO pin
- 8. Arduino D11 pin to LED red pin
- 9. Arduino D10 pin to LED green pin
- 10. Arduino D9 pin to LED blue pin
- 11. Negative power rail to LED cathode pin with 220 Ohms resistor
- 12. Arduino D12 pin to buzzer positive pin
- 13. Negative power rail to buzzer negative pin

Code

```
Javid Uddin, muddi7
#include <SoftwareSerial.h>
// sensor & parking lot ID
SoftwareSerial bt(1, 0); // RX, TX
// Ultrasonic sensor pins
const int trigPin = 6, echoPin = 5;
unsigned long prevPulseTime = 0, prevLoopTime = 0, prevUpdateTime = 0,
prevChangeTime = 0, prevAlertTime = 0;
// RGB LED pins and buzzer pin
const int redPin = 11, greenPin = 10, bluePin = 9, buzzerPin = 12;
int alertInterval = 0;
// Distance-related variables
int objDistance, prevDistance = -1; // Object distance and previously
recorded distance
bool alertsOn = false; // Tracks whether alerts (LED/buzzer) are active
void wait micros(unsigned long interval) {
while (micros() - prevPulseTime < interval) {} // Wait until the interval
has elapsed
prevPulseTime = micros(); // Update the previous pulse timestamp
```

```
digitalWrite(trigPin, LOW); // Ensure trigger pin is low
digitalWrite(trigPin, HIGH); // Send a 10-microsecond pulse
wait micros(10);
digitalWrite(trigPin, LOW); // Stop the pulse
unsigned long duration = pulseIn(echoPin, HIGH);
objDistance = duration * 0.034 / 2;
analogWrite(greenPin, g); // Set green component
if (objDistance >= 182) {
 alertsOn = false;
 disable alerts();
else if (objDistance > 60) {
  alertInterval = 1500;
else if (objDistance > 30) {
```

```
alertInterval = -1;
   alertInterval = 1000;
 write color(0, 0, 0); // Turn off RGB LED
 alertInterval = -1;  // Disable buzzer
void send status() {
 char status[10];
 if (objDistance > 280) {
 else if (objDistance < 200) {</pre>
   snprintf(status, "%d:1\n", id);
 bt.write(status);
void setup() {
 pinMode(trigPin, OUTPUT);
 pinMode(echoPin, INPUT);
 pinMode(redPin, OUTPUT);
```

```
pinMode(bluePin, OUTPUT);
pinMode(greenPin, OUTPUT);
bt.begin(9600);
unsigned long currTime = millis(); // Get the current time
if (currTime - prevLoopTime >= 1000) {
  calculate dist(); // Calculate the distance using the ultrasonic
  if (abs(objDistance - prevDistance) < 10) {</pre>
   if (currTime - prevChangeTime > 5000) {
     alertsOn = false;
     disable alerts();
   alertsOn = true;
   set alerts();
   prevChangeTime = millis();
 prevLoopTime = millis(); // Update the loop timestamp
currTime = millis();
if (currTime - prevUpdateTime > 5000) {
  if (abs(objDistance - prevDistance) > 10) {
    prevDistance = objDistance; // Update the previous distance if it
```

```
send_status(); // Send the current parking status
prevUpdateTime = millis(); // Update the update timestamp
}

// Handle alerts (buzzer and LED)
if (alertsOn) {
   currTime = millis();

   // Trigger the buzzer based on the alert interval
   if (alertInterval > 0 && currTime - prevAlertTime >= alertInterval) {
     tone(buzzerPin, 50, 1000); // Play a tone on the buzzer
     prevAlertTime = millis(); // Update the alert timestamp
   }
}
```

Explanation

The sensor Arduino's main role is to detect the distance of objects through the HCSR-04 ultrasonic sensor. In simplest terms, the ultrasonic sensor functions by sending out ultrasonic pulses through the TRIG pin for 10 microseconds, then listening for reflections using the ECHO pin. By reading the time it took to receive a reflection pulse, we're able to calculate the distance an object is away from the sensor. This measurement is then done once every second.

Once the distance is calculated, it is compared with the distance measured from 5 seconds ago. This comparison is done to calculate when to turn off our parking guides, the RGB LED and buzzer. If the current distance and previous distance is within 10 cm, the LED and buzzer are turned off. Otherwise, according to the distance measured, the LED and buzzer will be active with a different color and buzz interval respectively.

The final major role of the sensor Arduino is to communicate its spot's status back to the central hub. Like previously mentioned, this is done via a HC-05 Bluetooth module. Every 5 seconds, a simple string containing the sensor's ID and spot status is sent.

Central Arduino:

Materials

- Arduino UNO
- HC-05 Bluetooth module
- 1x 220 Ohms resistor
- 2x 10k Ohms resistor
- 2x Pushbuttons
- Potentiometer
- 16x2 LCD screen
- Wires
- Breadboard

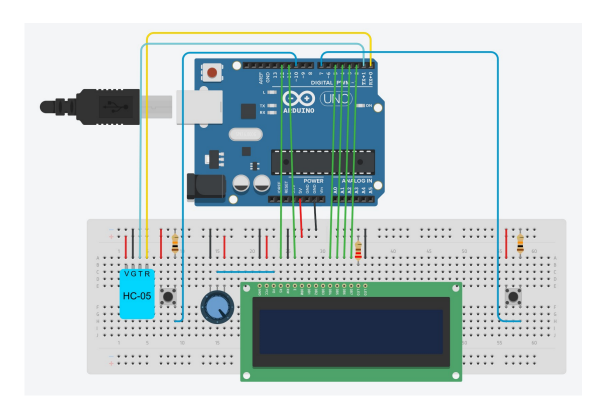


Diagram of the Central Arduino

Wiring

- 1. Arduino 5V and GND to positive power rail and negative power rail respectively
- 2. Positive and negative power rail to HC-05 VCC and GND pins respectively
- 3. Arduino D1 (TX) pin to HC-05 TX pin
- 4. Arduino D0 (RX) pin to HC-05 RX pin
- 5. Potentiometer left pin to negative power rail
- 6. Potentiometer right pin to positive power rail
- 7. Potentiometer middle pin to LCD VO
- 8. LCD A(anode) to to positive power rail with 220 Ohms resistor
- 9. LCD K(cathode) to negative power rail
- 10. LCD GND and RW to negative power rail
- 11. LCD VCC to positive power rail
- 12. LCD RS to Arduino D12
- 13. LCD E to Arduino D11
- 14. LCD DB4 to Arduino D5
- 15. LCD DB5 to Arduino D4
- 16. LCD DB6 to Arduino D3
- 17. LCD DB7 to Arduino D2
- 18. Both buttons:
 - a. Side A pin 1 to positive power rail
 - b. Side A pin 2 to negative power rail with 10k Ohms resistor
 - c. Side B pin 2 (opposite of Side A pin 2) to Arduino D10
 - i. Only for one of the button, the other button will connect to D7

Code

```
// Javid Uddin, muddi7
// Jason Liang, jlian21
// Project Name: SpotterSense - Parking Lot Availability Sensor
// (2/2) CENTRAL ARDUINO
#include <LiquidCrystal.h> // Library for controlling the LCD
```

```
communication
// LCD pin assignments (RS, Enable, D4, D5, D6, D7)
LiquidCrystal lcd(rs, en, d4, d5, d6, d7);
// Button pin assignments
const int buttonPin1 = 10; // Button to move left in the menu
^{\prime}/ Array to track parking spot availability (0 = available, 1 =
unavailable)
int spots[5] = \{0, 0, 0, 0, 0\};
// Current index of the selected parking spot
int currentIndex = -1;
String topLine;
String bottomLine;
// Start screen variables
const String scrollMessage = "Press any button to continue"; // Scrolling
message on the start screen
int startScreenVisible = 1; // Flaq to indicate if the start screen is
being displayed
unsigned long scrollStart = 0; // Timestamp for scrolling message
const unsigned long scrollInterval = 500; // Time interval between scroll
updates (ms)
int scrollPosition = 0; // Current position in the scroll message
// Button state variables
int buttonState = 0; // Current state of the buttons
int prevButtonTime = 0; // Timestamp of the last button press
int prevButtonState = 0; // Previous button state
```

```
SoftwareSerial btSerial(1, 0); // Connect RX of Bluetooth module to pin
10, TX to pin 9
int getSpotsCount() {
 return sizeof(spots) / sizeof(spots[0]);
void handleBtn(int buttonReading) {
 if (currentIndex == -1) {
   currentIndex = 0;
 } else if (currentIndex + buttonReading >= 0 && currentIndex +
buttonReading < getSpotsCount()) {</pre>
   currentIndex += buttonReading;
 } else if (currentIndex + buttonReading < 0) {</pre>
   currentIndex = getSpotsCount() - 1;
  } else if (currentIndex + buttonReading >= getSpotsCount()) {
   currentIndex = 0;
void displayStatus() {
 topLine = "Parking Spot #" + String(currentIndex + 1); // Display the
spot number
 bottomLine = spots[currentIndex] == 0 ? "Available" : "Unavailable"; //
 lcd.clear(); // Clear the LCD
 lcd.setCursor(0, 0);
 lcd.print(topLine); // Display the top line
 lcd.setCursor(0, 1);
  lcd.print(bottomLine); // Display the bottom line
```

```
if (millis() - scrollStart >= scrollInterval) { // Check if it's time to
update the scroll
   lcd.clear();
   lcd.setCursor(0, 0);
   scrollStart = millis(); // Reset scroll timer
   lcd.setCursor(0, 1);
   lcd.print(scrollMessage.substring(scrollPosition, scrollPosition +
16));
   scrollPosition++;
   if (scrollPosition > scrollMessage.length() - 16) {
     scrollPosition = 0;
void setup() {
 pinMode(buttonPin1, INPUT); // Set button 1 as input
 pinMode(buttonPin2, INPUT); // Set button 2 as input
 lcd.begin(16, 2); // Initialize the LCD with 16x2 dimensions
 btSerial.begin (9600); // Initialize Bluetooth serial communication at
void loop() {
 if (startScreenVisible) {
   showStartScreen(); // Display the start screen if it is visible
 int buttonReading1 = digitalRead(buttonPin1);
  int buttonReading2 = digitalRead(buttonPin2);
```

```
int buttonReading = buttonReading2 - buttonReading1; // Determine button
direction (-1, 0, 1)
 if (millis() - prevButtonTime >= 200) { // 200 ms debounce
   if (buttonReading != prevButtonState) {
     prevButtonTime = millis(); // Update the debounce timer
     startScreenVisible = 0; // Hide the start screen after any button
     handleBtn (buttonReading); // Handle the button action
 prevButtonState = buttonReading; // Update the previous button state
 if (btSerial.available() > 0) {
   String input = btSerial.readStringUntil('\n'); // Read input until a
   int spotNumber = input[0] - '0' - 1; // Convert the first character to
   int spotStatus = input[2] - '0'; // Convert the third character to a
   spots[spotNumber] = spotStatus; // Update the spot status
   if (!startScreenVisible) {
     displayStatus(); // Update the LCD if the start screen is not
```

Explanation

The main role of the Arduino server is to act as the central hub in the SpotterSense parking lot availability system. It handles user interaction, displays parking spot statuses, and

communicates with any other sensor-equipped Arduinos via Bluetooth (in our case, there was only 1 Sensor Arduino).

When powered on, the Arduino server begins with a start screen on the LCD display.

This screen scrolls a welcome message, prompting the user to press any button to continue. Two buttons are used for user input:

- 1) Button 1: Switches to the *previous* parking spot.
- 2) Button 2: Switches to the *next* parking spot.

The **handleBtn()** function ensures the user can navigate through parking spots, wrapping around if the start or end of the list is reached. The parking spot data is stored in an array, where each index represents a spot, and its value indicates whether the spot is available (0) or unavailable (1). The **displayStatus()** function updates the LCD to show the selected parking spot number and its availability (e.g., Available or Unavailable).

The Arduino server communicates with the sensor-equipped Arduinos using a SoftwareSerial Bluetooth module. It listens for status updates sent by the sensor Arduinos, which include the spot number and availability status. For example, the message "1:1" indicates that parking spot 1 is unavailable. These updates are parsed and stored in the spots array. The server immediately updates the display if a user actively views the updated spot. Additionally, while the start screen is visible, the **showStartScreen()** function scrolls the welcome message. This makes the user interface more engaging while waiting for input. Once the user exits the start screen by pressing a button, the server displays real-time parking spot information based on the data it automatically receives from the sensor Arduinos.

Bluetooth Pairing:

While the project could theoretically function through wired serial communication,
Bluetooth or some sort of wireless communication is required in order to maximize the flexibility
of the project. This could be done if the Arduino boards used support native wireless
communication, but our project uses boards that do not, hence the inclusion of the HC-05
modules.

Every sensor Arduino must be equipped with the module and said module must be set as a slave, while the central Arduino is set as the master. Our modules are paired by following a tutorial and is listed in our references.

7. User Guide

The expected usage of SpotterSense is quite simple. Place a sensor Arduino at each parking spot and have the central Arduino at the entrance of the parking lot. Each sensor Arduino should have an ID number ranging from 1 to the total number spots. Currently, our prototype supports up to 5 parking spots, but it can be increased by simply changing the size of the **spots[]** array. Once all sensor Arduinos are placed and connected with the central hub, all setup is complete. When powered, the sensors would be able to detect if any cars are in a spot, and statuses could be seen on the central hub's LCD screen.

The LCD screen can be controlled with 2 buttons that traverse in opposite directions. The display will start with a start message. Pressing either button will display the status of a spot (first or last spot depending on which button was pressed). Then using the buttons once again, the user can navigate through all spots. The start screen should not be displayed again until powered off and on again.

Development Timeline

- → Week of 11/1: Began and finalized Arduino circuit design.
- → Week of 11/8: Begin assembling and coding individual Arduino parking sensors; implement and test ultrasonic sensor measurements.
- → Week of 11/15: Finalize Bluetooth communication protocol between Arduinos
- → Week of 11/22: Design Presentation (11/22); test Bluetooth communication and LCD output.
- → Week of 11/29: Final testing and fine-tuning of detection and update timings.

References

- Bluetooth pairing https://lastminuteengineers.com/hc05-master-slave-arduino-tutorial/
- HC-05 module debugging https://forum.arduino.cc/t/sending-a-value-between-arduinos-using-hc-05-bluetooth-modules/859376/22
- Ultrasonic sensor usage https://howtomechatronics.com/tutorials/arduino/ultrasonic-sensor-hc-sr04/
- RGB LED usage https://arduinogetstarted.com/tutorials/arduino-rgb-led
- LCD Display setup https://docs.arduino.cc/learn/electronics/lcd-displays/
- SoftwareSerial https://docs.arduino.cc/learn/built-in-libraries/software-serial/
- TinkerCad Documentation https://www.tinkercad.com/learn