**BarBot17**

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C458 Project Proposal

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### Abstract

This project is a design and implementation of a robot that acts as a waiter. Using a robotic arm mounted on a wheeled carriage, this bot brings consumables to customers who are sitting at a counter. Several sensors are also integrated into the system using an Arduino microcontroller which provides the processing and state awareness of the system. This project demonstrates how familiar tasks, such as tending bar, can be handled at a low cost by an intelligent robot.

### Introduction

Attending customers at a counter is a repetitive task. First, the waiter/waitress must ask the customer if they desire a consumable. Then, the waiter must retrieve the consumable from where it is stored. Once the consumable is retrieved, the waiter makes a pass over the length of the counter, giving customers the order they desired. One notable model for attending customers can be found at Brazeiros in Louisville, Kentucky.

At Brazeiros, customers are given a color-coded coaster, with one side being red and other side being green. Based on the color of the coaster the customer shows, the customer may or may not be continually served freshly prepared meat. Our BarBot project proposes to take the repetitive task of attending customers at a counter and make that task the responsibility of an intelligent robot rather than a human.

The idea is the BarBot will load itself via an arm attached to the top of the bot. Customers will each have a double-sided card with a certain color (e.g. red) on one side and a different color (e.g. green) on the other side. Similar to how other restaurants such as Brazeiros operate, one color will indicate the customer wants an order and the other color will indicate the customer is content and does not desire an order.

The robot will make cycles through the counter, ignoring unoccupied spaces and customers who use the color-coded card to indicate they don’t desire an order. The BarBot’s goal will be to deliver items only to customers who desire an order as quickly as possible via the attached arm.

# System Details

### Environment

There are 3 main parts of the environment: the storage/loading area, the bot traversal area, and the customer area. The environment will consist solely of the counter, which will be simulated with a table.

The storage/loading area is to be at the end of the counter. There, a hopper or some similar storage container will contain the consumables (e.g. mints). The bot will approach the hopper at the end of a bar run and the hopper will be opened, allowing the consumables to empty into the storage basket on the bot.

The bot traversal area is the space on the counter where the bot moves. The space stretches from one end of the counter to the other end. The bot will move forward from the hopper along this traversal space to attend each customer and, when the bot reaches the end of the counter, it moves backward to the hopper to start another run.

The customer area is the area closer to the edge of the counter where customers will display their color-coded card to the bot, and where the bot will also place the customer’s order. To start with, the number of customers allowed at the counter will be static. However, as the project progresses, delivery memory will be implemented so the bot knows what customers were delivered to in a run.

### Sensors

The sensors likely to be needed for the bot to perform the aforementioned tasks are: two line follower sensors, an ultrasonic sensor, a color sensor, and possibly some pressure sensors for the arm (if none come with it).

The line follower sensors will be for 1) notifying the bot when it is near the edge of the counter and 2) possibly for notifying the bot when it has reached the loading area (where a piece of tape would mark where it needs to stop).

The ultrasonic sensor might alternatively be used in place of the second line follower sensor to notify the bot when it has reached the hopper.

The color sensor will be used to notify the bot what color card the customer is displaying, thus notifying the bot if it needs to give the customer an order.

The pressure sensors will be needed to notify the bot how much pressure the arm is using in gripping a consumable.

### Performance Matrices

Two primary performance metrics we intend to use in this project are: the number of orders the bot is supposed to fulfill (based upon the number of green colored cards displayed by customers), and the time the bot takes in fulfilling those orders. For the first metric, a count will be taken on the number of green colored cards displayed on a run, which can then be compared with the number of consumables the bot handed out. For the second metric, a timer will be implemented externally via a physical timer, which will track the time taken to make a delivery run.

### System Functionalities

* Bot will move forward along the counter
* Bot will move backward along the counter
* Bot will stop at loading area
* Hopper will load bot
* Arm will grab and hold on to a consumable
* Arm will unload a consumable
* Bot will recognize color cards
  + Bot will unload a consumable at a green card
  + Bot will pass a customer at a red card

### Related Research

Our approach was to define the problem first, then design the robot. As the problem was refined, we also needed to alter the design. Some designs solving a similar problem include Zexuan, et al (2015), and Casavela (2012). Our design intends to combine movement of a wheeled base with the delivery capabilities of an arm into an autonomous delivery system for small solid objects.

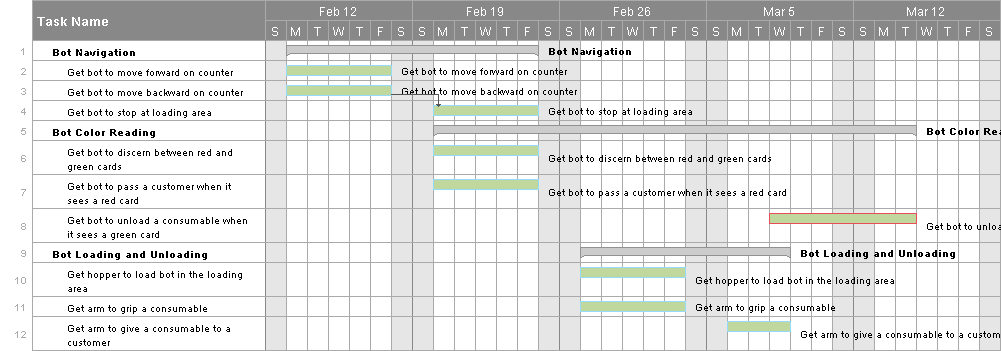
We decided to use a color coding system for ordering based on observations of the system in use at Brazeiros. Their system uses a green card to start service and a red card to stop service. (Brazeiros 2017)

Path planning is a difficult obstacle to overcome for autonomous robots. Zexuan, et al, (2015) shows an example the procedures needed to plan transportation along a set path. Our project plans to use a combination of physical aids and programming to overcome obstacles in the path. We intend to use a fixed and relatively small path traversed in two directions.

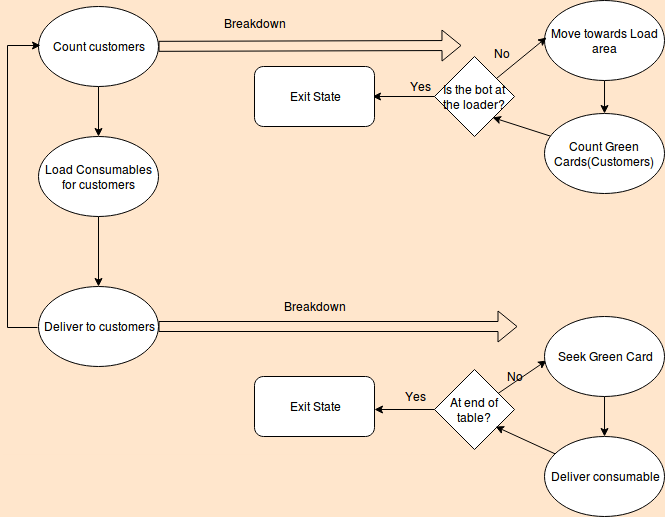
Ju (2016) explains a strategy for manipulating small round objects using positive air pressure. In this project they found that having a more flexible solution added efficiency and gave unexpected side benefits. We decided to add a similar system to our arm because of the ease of use and the relatively low cost.

Casavela (2012) explains the challenges he overcame in using C++ to program an Arduino. We were able to draw many lessons to design the necessary programs to drive our systems. This paper also gave several insights on how to engineer robotic systems and properly interface them.

### Timeline (Feb 12 – Mar 12)



### State Transition Diagram



### Division of Labor

**Version Control Manager** – Branden Wagner

**Bot Navigation** – Michael Roark

**Bot Color Reading** – Joseph Olin

**Bot Loading and Unloading** – Branden Wagner

**Presentation Preparer** – Joseph Olin

### References

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