

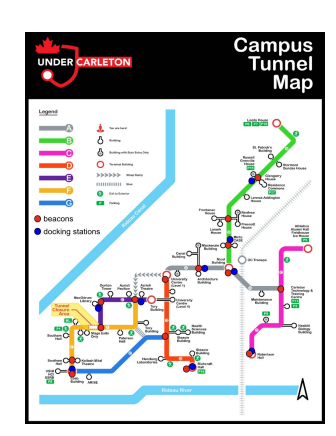
Group 89 Supervisor: Dr. Babak Esfandiari

> Max Curkovic Cassidy Pacada Bardia Parmoun Matt Reid



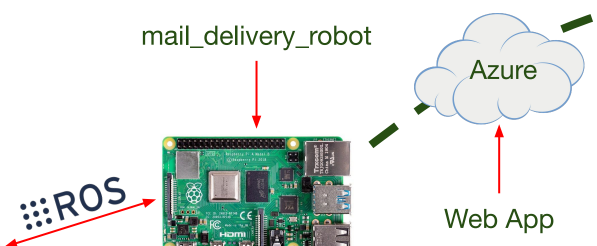
Introduction

- What?
 - Improve the mail delivery in the tunnels
- Why?
 - Faculty gets mail delivered everyday
- How?
 - Using programmable roombas
- Goals?
 - Cost-effective and resilient



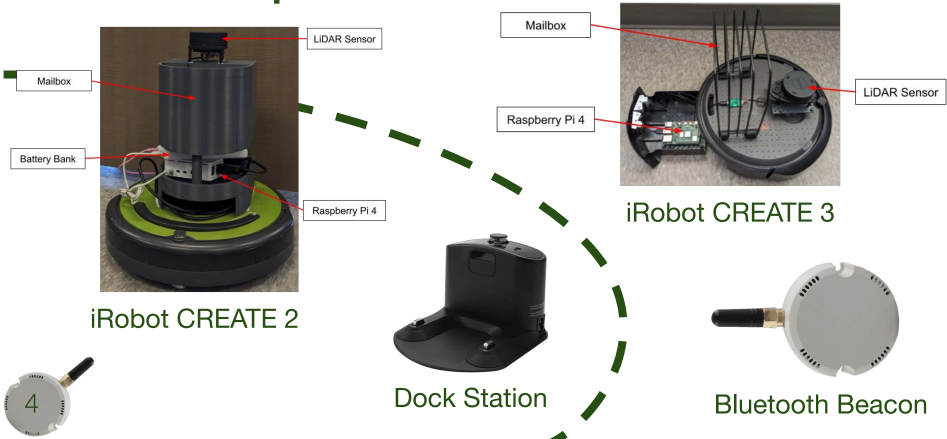
Design



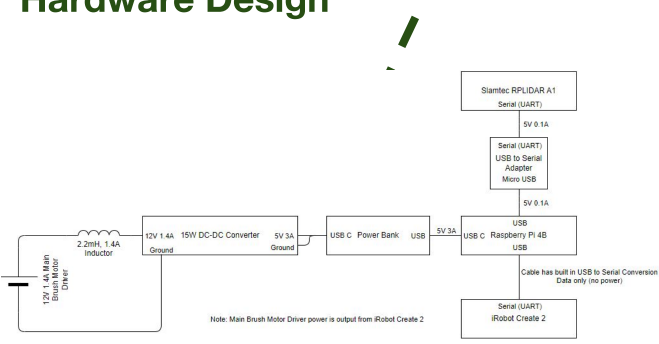


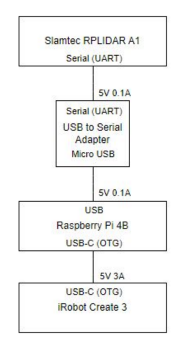


Hardware Implementation



Hardware Design





CREATE 3

CREATE 2



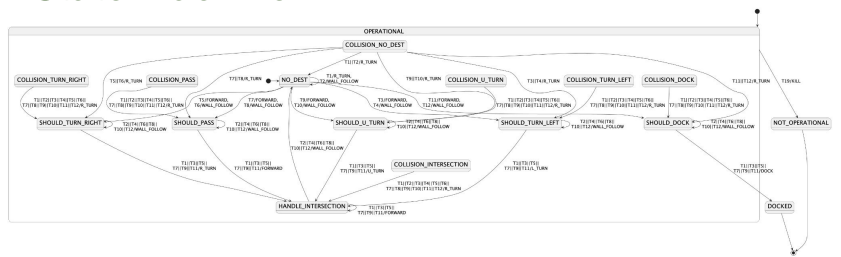
Software Implementation

- Robot Backend
 - A complete real time system
 - A detailed state machine for resiliency
 - Uses ROS as the middleware
 - Mainly developed in Python
- Web Application
 - A simple Spring Boot application
 - Mainly developed in Java
- Simulator
 - Simulates all the sensor data
 - Reduces the need for hardware testing

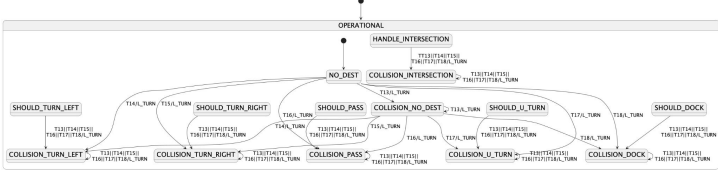
State machine

TRANSITION	ERROR	BUMPER	BEACON	LiDAR
1	FALSE	FALSE	NONE	FALSE
2	FALSE	FALSE	NONE	TRUE
3	FALSE	FALSE	LEFT	FALSE
4	FALSE	FALSE	LEFT	TRUE
5	FALSE	FALSE	RIGHT	FALSE
6	FALSE	FALSE	RIGHT	TRUE
7	FALSE	FALSE	PASS	FALSE
8	FALSE	FALSE	PASS	TRUE
9	FALSE	FALSE	U-TURN	FALSE
10	FALSE	FALSE	U-TURN	TRUE
11	FALSE	FALSE	DOCK	FALSE
12	FALSE	FALSE	DOCK	TRUE
13	FALSE	TRUE	NONE	х
14	FALSE	TRUE	LEFT	х
15	FALSE	TRUE	RIGHT	х
16	FALSE	TRUE	PASS	х
17	FALSE	TRUE	U-TURN	х
18	FALSE	TRUE	DOCK	х
19	TRUE	х	х	х

State machine



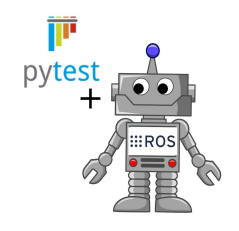




Testing

- Robot Testing:
 - Unit testing Each individual unit
 - Integration testing: How units interact
- Web Application Testing:
 - Models and controllers
- Github Workflows:
 - o ROS, Maven, Azure Deployment



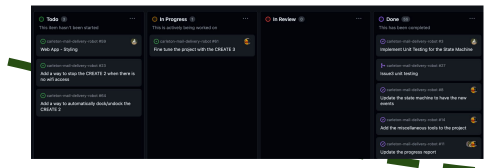




Project Management

- GitHub issue tracking
- Agile development
- Code reviews
- Weekly meetings

October 2023	November 2023	December 2023
h Fr Sa SuMo TuWe Th Fr Sa SuMo Tu	aWe Th Fr Sa SuMo Tulle Th Fr Sa SuMo Tulle Th Fr Sa Sa Mo Tulle Th Fr Sa SuMo Tulle	Thi Fr Sa Su Ma Tu We
		W1234007040112040000000000000000000000000000
	_	
Implement New State 18	schine Designs 2	Inclement New State Machine Designs 3
type using LIDAR Sensor		
Design MVP 1		
	Design 16/P	2
		
Unit and Integration Testing 1		Unit and Integration Testing 2
	Improve Vial Following	
	Introduce Dynamic Navigation	
	Fix Turn Belt	soviour and Finalize Movements
		Update Final Report 1
February 2024	March 2	024 April 2024
Fr Sa Su Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa Su Mo Tu We Th	Fr Sa Su Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa S	SuMoTuWeTh Fr Sa SuMoTuWeTh Fr Sa SuMoTuWeTh Fr Sa SuMoTuWeTh Fr Sa Su
1 3 4 3 0 7 0 7 10 11 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15		
	Unit and Integration Testing 4	
	Update Final Report 3	
Develop Web App Prototype		
etter intersection Detection		
	0.7 0.0 10 0.1 0.2 0.7 0.2 0.7 0.2 0.7 0.2 0.7 0.2 0.7 0.2 0.7 0.2 0.7	Top care (CAT instead Top care the Sub Native Regists 2 Top care the Sub Native Regists 3 Top ca





Achievements

- Codebase works with CREATE 2 and CREATE 3
- Dependable hardware
- Strong wall-following
- Reliable left and right turns, U-Turns
- Effective collision handling
- Resilient navigation using a map
- Simple but efficient web application
- Steady testing framework

Contributions

- Max Curkovic:
 - Robot's navigation, web application
- Cassidy Pacada:
 - Robot's testing framework, web application
- Bardia Parmoun:
 - Robot's logic and control system
- Matt Reid:
 - Robot's hardware-related tasks

