

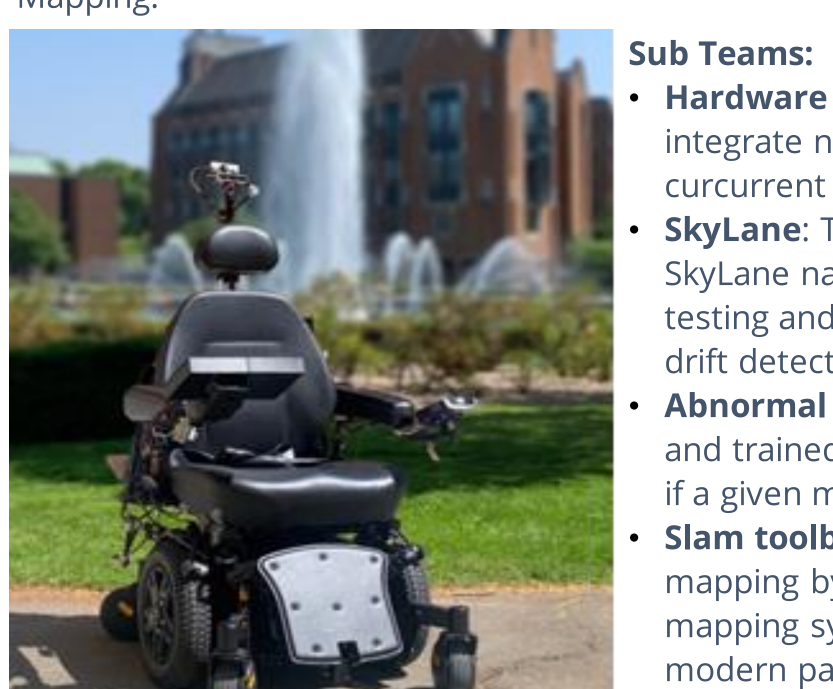
AUTONOMOUS SELF-DRIVING WHEELCHAIR



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Objective

The aim of our capstone project is to seamlessly integrate new hardware and software into the existing autonomous self-driving wheelchair to enhancing the previous generation. Additionally, we seek to enhance the current SkyLane system and implement new and improved mapping methods. This year, our team has been divided into three sub teams to efficiently tackle these tasks: Hardware Integration, Abnormal Map Detection, and SkyLane and SLAM Toolbox Mapping.



Intel RealSense Camera

Lakibeam LiDAR

Intel NUC 9

Sensors:

Arduino MEGA 2560

wheel motors

Intel Nuc 9

Hardware Integration

SLAM, toolbox mapping Navigation and Ceiling Drift Detection

Process information from encoders and send to the NUC

24V to 12V Converter

DC to AC 1200W Converter

24V to 5V Converter

- Hardware Integrations: As a team integrate new hardware/softaware into curcurrent wheelchair configuartion.
- **SkyLane**: Test and improve current SkyLane navigation with further testing and improvement on ceilingdrift detection.
- Abnormal Map Detection: Developed and trained a model in order to detect if a given map is "abnormal".
- Slam toolbox Mapping: Improved mapping by switching the current mapping system to a more modern package.

OP-Amp PCB

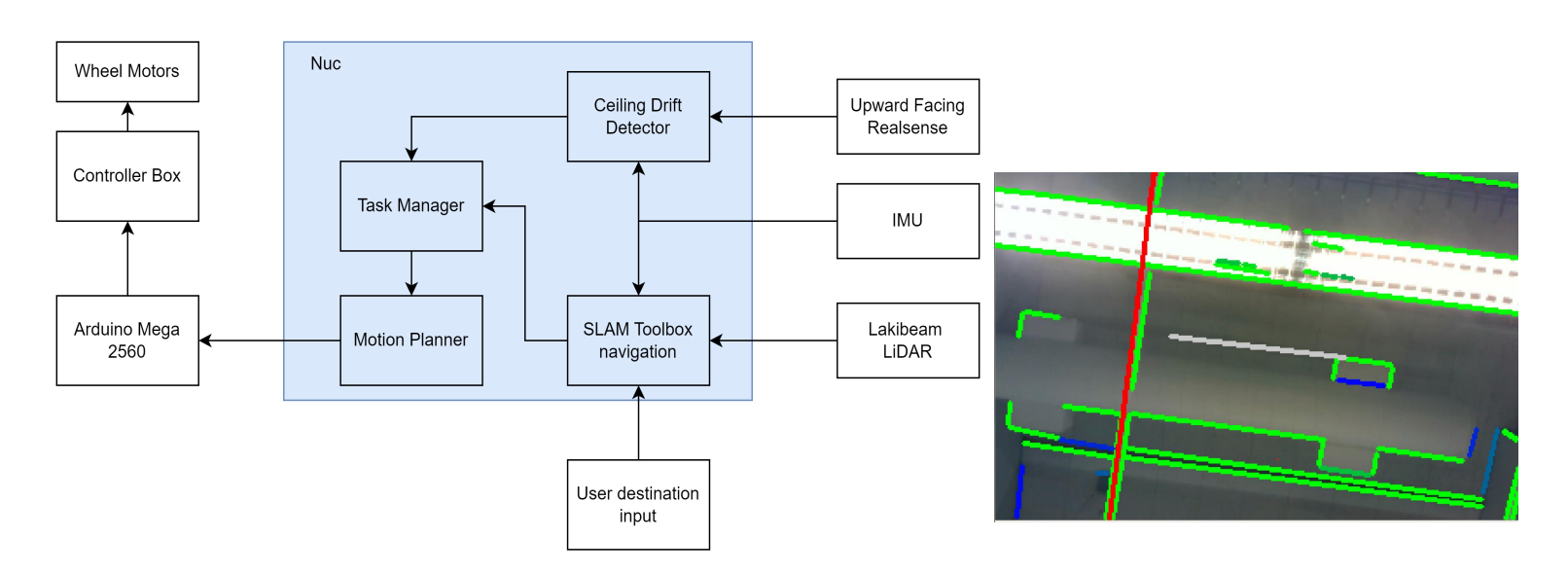
Power

Data

24V DC Battery

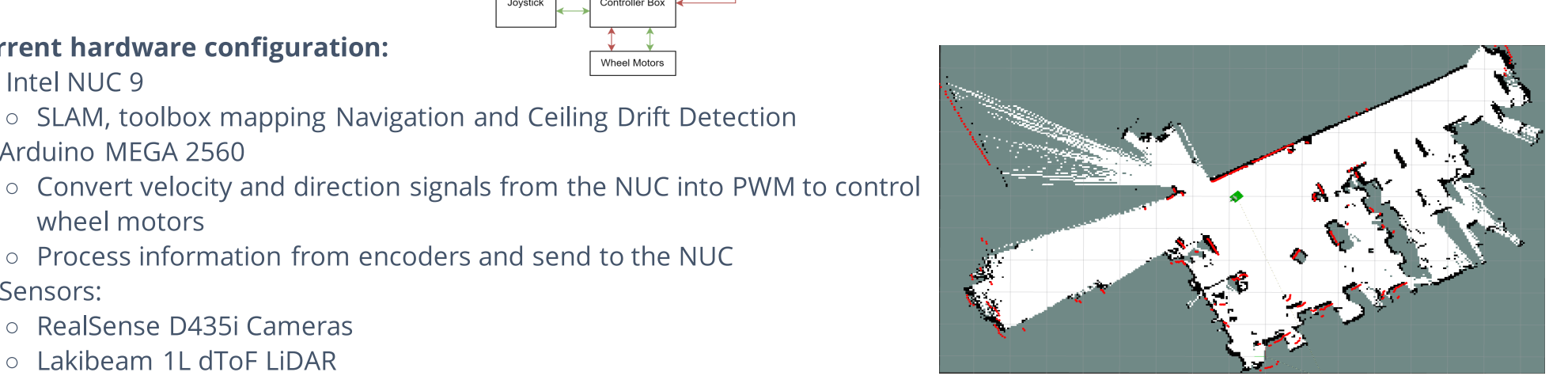
SkyLane

- Ceiling Drift Detector: Secondary method of navigation that utilizes a line detection algorithm on the ceiling to calculate a line to follow.
- Task Manager: System for switching between methods of navigation between SLAM and the Ceiling Drift Detector. Triggers a switch when the abnormal map detection detects an unsuitable map for SLAM to the Ceiling Drift Detector and back to SLAM once it detects a suitable map.
- PID: PID controller to stabilize the movement of the wheelchair based on the Ceiling Drift

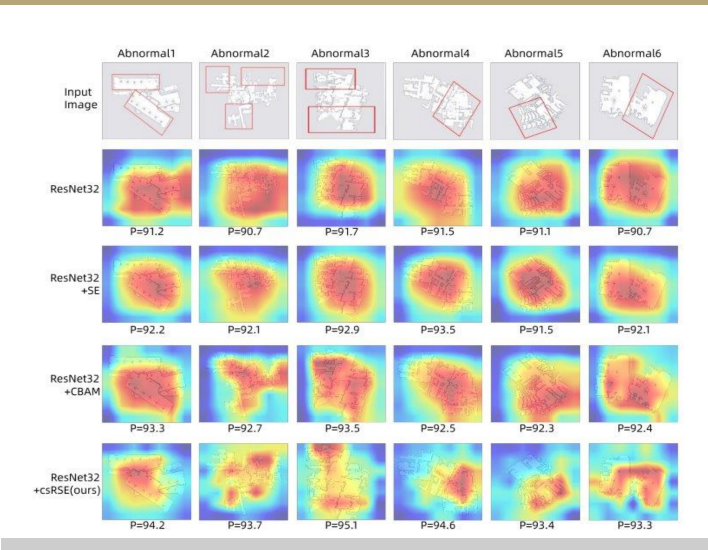


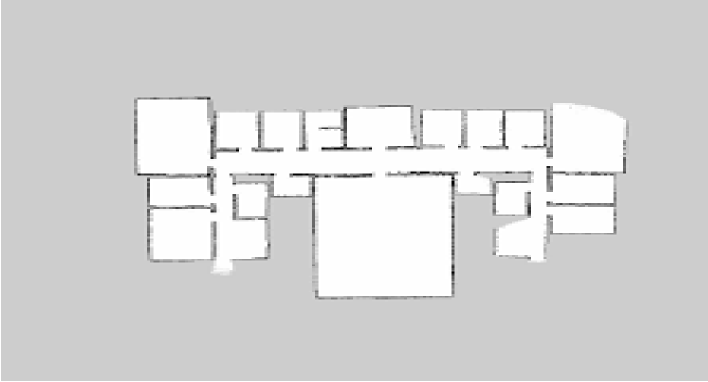
Abnormal Map Detection

- Trained and tuned attention network to detect abnormal occupancy maps
- Abnormal occupancy grid map recognition(OGMD) algorithm uses channel squeeze-excitation(cSE) module to emphasize channels with meaningful information, and spatial squeezeexcitation(sSE) module to determine the importance of specific locations across the feature map.



Ex. Abnormal map





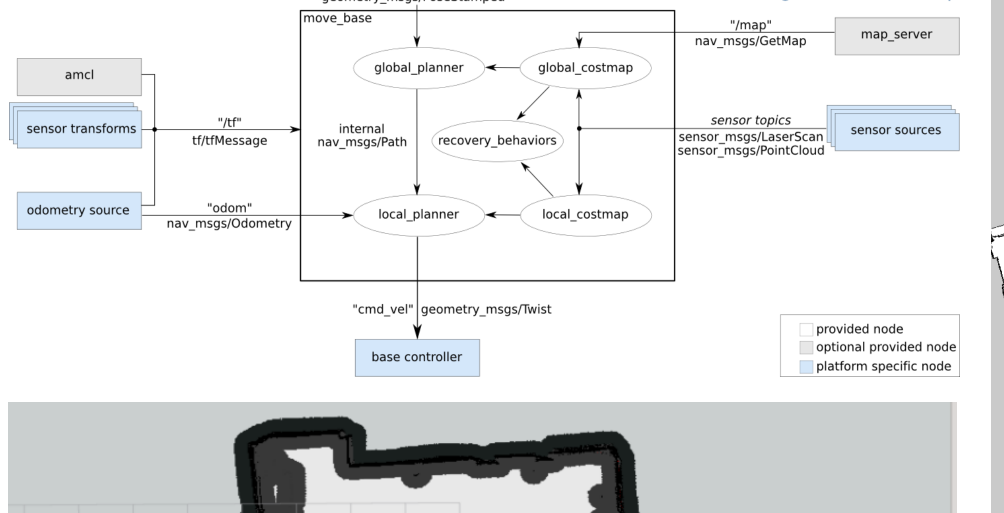
Ex. Normal Map

SLAM Toolbox Mapping and Navigation

- **SLAM Toolbox:** Mapping and localization via SLAM toolbox utilizing the Lakibeam LiDAR over older YdLiDAR X4.
- SLAM toolbox allows for higher resolution and accurate maps with more modern LiDAR's such as the Lakibeam.
- rf2o package: Utilized this package to improve odometry, leads to more precise localization and mapping.
- Eliminating overlap and offset issues that commonly happened while building a large open area map, thus leading to better mapping within open spaces.

Navigation Stack Setup

Laserscan package: Sensor fusion, able to fuse imu, scan and odometry data to calculate post 2D messages.





Navigation in the Engine lab using Lakibeam LiDAR

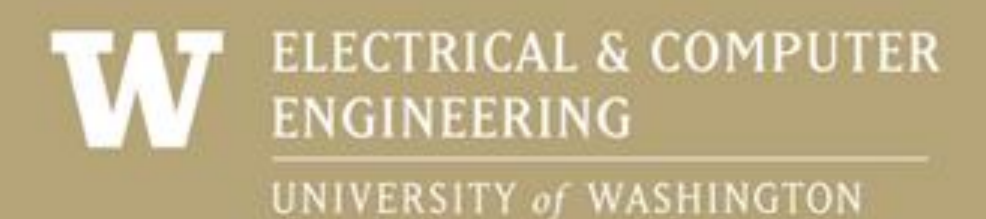


Map of ECE first floor

Future Work, References, and Acknowledgments

- Adding potentially more sensor data to increase map accuracy for large environments.
- Enclose electronics on back side of wheelchair
- Improve on obstacle detection navigation and response.

Faculty: Prof. Kim Ingraham, Prof. Payman Arabshahi Graduate Students: Amisha Somaiya Industry Mentors: Vivek Burhanpurkar, Nick Kourtzanidis, Hamed Bozorgi



Current hardware configuration:

RealSense D435i Cameras

Lakibeam 1L dToF LiDAR