



Overview

Understand the Problem

Project Objective

Main Features

Current State of Development

The Problems

What's up Next

Project Timeline

Overview

The proposed application that is titled "A.R.M. LiDAR System" which stands for Avoidance and Route Mapping LiDAR System. This is intended primarily as a system that will enable potential users to detect objects or obstacles and path find a way around and or through them, mapping as it moves through the environment.

This mapping is done via a point cloud map, this is represented as a collection of points in a 3D shape, each point has its own set of X, Y and Z coordinates and in some cases have additional attributes.

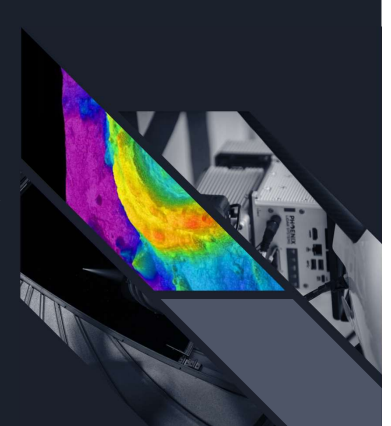
Understand the Problem

- Connecting a mobile unit to this application should provide the user with a set of parameters where they can control the unit remotely or additionally.
- Once the MU or Mobile Unit, is on a route it should map the environment using the LiDAR scanner, this will give a 2D or 3D map of the area depending on the capability of the scanner connected.
- Using this data, we will be able to see the MU's point of view and map of the area it passed though and objects it avoided.



Main Features

- The application will have a visual representation of what the LiDAR scanner can see in full 360-degree points of data.
- Utilizing this data in the avoidance algorithm will allow for the scanner to see objects that get closer.
- It will be displayed in a GUI that represents the data as large consistent lines or 3D shapes in the point cloud map.



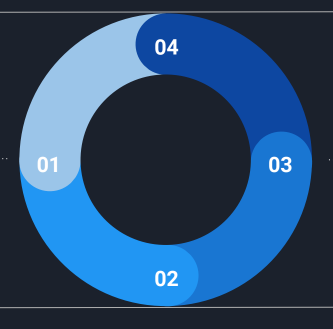
Current State of Development

Prototype

Getting the technology's to play well with each other.

Add Features

Adding more features to the application to be more feature complete.



Refine

Make the application run well with minimum bugs.

Get feedback

Get feedback from testing the application and fixing major bugs that are blocks

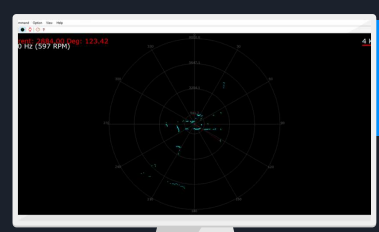
The Problems

Implementation of the SDK

Current SDK is not compatible with new IDE's like VS2019.

Hard to implement for what needs to be done.

Documentation is good, however it is designed for depreciated IDE's such as VS2010.





Multiple different versions of the same SDK

What's up Next

Get the SDK working with the development tools I need.



Once this obstacle is overcome, the main development of the application can begin.

Then the integration of a Mobile Unit can begin.

Project Timeline

