Lidar Based SLAM Algoritm

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Abstract—In the field of mobile robotics, localization is a very important issue. One particularly difficult problem is how to enable a robot to determine its position in an unknown environment. Simultaneous localization and mapping (SLAM) is one way to solve this problem. Also, Lidar is the most common sensor used by mobile robots to implement SLAM. This project is intended to explore the difficulties of SLAM algorithms by implementing some simple 2D Lidar-based SLAM algorithms. This project will be simulated in Matlab to determine the accuracy and efficiency of the algorithm.

Index Terms-Lidar, SLAM, ICP

I. INTRODUCTION

In real-world robot research, Simultaneous localization and mapping (SLAM) is a critical topic for helping robots to understand their location in a space and create a map for collecting and analyzing the surrounding environment.

There are serval ways to implement SLAM on robots. Such as camera, sonar, and Lidar. Using the camera, we could use the image processing algorithm to get a graph of the current environment. Even though we could get a high-resolution image from it, due to the sensor itself doesn't provide very accurate distance data, and noise under too bright or dark conditions could affect the result. Camera-based SLAM is not common for people to research. Sonar-based SLAM is the majority applied to underwater robot SLAM. Due to the environmental issue, it could not rely on light-based sensors to perform SLAM. The best choice for underwater robots to do SLAM is based on sonar, which can handle the undercurrent in water [4]. Using Lidar is the most popular solution for solving SLAM issues. It could provide a wide range of searching angle and distance information, which is excellent for developing SLAM research.

Since Lidar is the most common and affordable device for SLAM research. By collecting the surrounding Lidar information, we could get the outline of the surrounding area. Due to the advantages of Lidar, which include the distance information, we could determine the distance between the robot and the wall or obstacles around the robot. In this project, we will develop two kinds of SLAM algorithms without the data of odometry. The first algorithm is based on the prediction robot's movement to match the similarity between the previous scan and the current scan result. If the robot could match the pattern of the scan result, we can say the robot moved in this direction and distance. The second algorithm is based on

the Iterative Closest Point (ICP) algorithm. By comparing the closest point shifting between the previous scan and the current scan, we could get a vector shifting that is suitable for most of the points, and this vector is the movement of the robot.

II. RELATED WORK AND BACKGROUND MATERIAL

By studying Wolfgang & Damon [1] and John & John [4]'s article, we have a more comprehensive understanding of the different sensor-based robot SLAM algorithms and how it benefits human life. This involved our interest in researching different kinds of SLAM approaches. In Shan's article [2], he demonstrates a way to implement SLAM by combining multiple sensor data and using the Extended Karmal Filter (EKF) to perform sensor fusion for calculating SLAM. We study how this author uses 2D-Lidar to collect the surrounding environment data and understand the basic theory of localization. Finally, from Shaofeng & Jingyu's article [3], we found another approach to implementing robot SLAM based on Lidar. Through the above research and study, these articles gave us basic knowledge and direction about how to implement SLAM into our project.

III. TECHNICAL APPROACH

A. Pattern Match SLAM

In order to do the SLAM computation, transfering Lidar data into Cartesian coordinate and mapping into a customized resoultion output is easier computation. After getting the second set of data. By looping all the direction of to find out the difference between curren scan vs previous scan to determine which direction and how long distance did the robot move.

To collect a comperhensive mapping data, the robot need to finish a loop running in the area. By cumulating the data, finally we could get the map data of the current space.

B. Iterative Closest Point SLAM

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Number equations consecutively. To make your equations more compact, you may use the solidus (/), the exp function, or appropriate exponents. Italicize Roman symbols for quantities and variables, but not Greek symbols. Use a long dash rather than a hyphen for a minus sign. Punctuate equations with commas or periods when they are part of a sentence, as in:

$$a + b = \gamma \tag{1}$$

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TABLE I
TABLE TYPE STYLES

Table	Table Column Head		
Head	Table column subhead	Subhead	Subhead
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^aSample of a Table footnote.

Figure Labels: Use 8 point Times New Roman for Figure labels. Use words rather than symbols or abbreviations when writing Figure axis labels to avoid confusing the reader. As an example, write the quantity "Magnetization", or "Magnetization, M", not just "M". If including units in the label, present them within parentheses. Do not label axes only with units. In the example, write "Magnetization (A/m)" or "Magnetization {A[m(1)]}", not just "A/m". Do not label axes with a ratio of quantities and units. For example, write "Temperature (K)", not "Temperature/K".

Fig. 1. Example of a figure caption.

V. CONCLUSION

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