Grid-Based FastSLAM Demo using ROS and Gazebo

Mohamed Shawky Zaky AbdelAal Sabae Section: 2, BN: 15

Ahmed Mohamed Zakaria ElKarashily Section:1,BN:3

Abstract—In this work, we show a complete demonstration of Grid-Based FastSLAM using ROS and Gazebo simulator. Also, we show the result maps on two different worlds using TurtleBot3 burger model.

I. INTRODUCTION

Grid-Based FastSLAM is a method that uses *particle filters* and *scan matching*, in order to perform simultaneous localization and mapping on a grid-based map. In this work, we perform a practical demonstration of the method using *ROS* and *Gazebo* simulator and show the result maps on two different environments using *TurtleBot3 burger model*.

II. IMPLEMENTATION DETAILS

A. Algorithms

The main algorithm used is **Gird-Based FastSLAM** from *slam_gmapping* ROS package. It's implemented in the same way described in the lectures. It can be summarized as follows:

- Pre-correct short odometry sequences using scan matching.
- Use the corrected poses as an input to *FastSLAM*, which uses *particle filters* to update the grid map.

B. Robots

The used robot is **TurtleBot3** *burger* model. It contains 360 *Laser Distance Sensor LDS-01* as a range sensor.

C. Environments

We use two environments (worlds):

- First environment is a custom environment, completely built by us. It's used to perform the demo video.
- Second one is a pre-defined TurtleBot3 environment, which we modified, in order to include the results of more complex environments.

D. Used Packages

We mainly used 3 packages in the demo:

- turtlebot3_gazebo : for TurtleBot3 Gazebo simulation.
- **slam_gmapping**: for *Grid-Based FastSLAM* built on top of *ROS openslam_gmapping* SLAM library.
- **turtlebot3**_**teleop**: for controlling a robot through external peripherals (*used to navigate the robot during SLAM*).

Remonda Talaat Eskarous Section:1,BN:19

Mohamed Ahmed Mohamed Ahmed

Section:2,BN:10

E. Integration

We used and edited **turtlebot3_slam** package to bridge between **turtlebot3_gazebo** simulation and **slam_gmapping**, as well as launching *Rvis* to visualize the output maps and save them. Moreover, our code has two modes of operation .

- First, we run different packages, mentioned above, in separate terminals.
- Second, we created a single launch file the launches the whole demo (can be a bit slower than running each package separately).

III. DEMO RESULTS

IV. WORKLOAD DIVISION

Member	Contribution
Mohamed Shawky	- Software integration &
	launch files.
	- Final report.
	- Packages understanding.
Remonda Talaat	- Software integration.
	- Packages search.
	- Packages understanding.
Ahmed Zakaria	- Custom environment.
	- Packages search.
	- Packages understanding.
Mohamed Ahmed	- Custom environment.
	- Packages search.
	- Packages understanding.

V. CONCLUSION

To sum up, we create a demo with ROS and Gazebo for Grid-Based FastSLAM using TurtleBot3 burger on a custom environment. We show the results and the accuracy of the method using Rvis.