

Localization Project: Where am I?

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Abstract—This study shows two models of robots created using URDF in a ROS Gazebo/Rviz setup. These robots are used to navigate through a given map to reach a defined goal pose. The robots are set up with a camera and a laser range finder (LIDAR). To process these sensor data, the ROS navigation stack is implemented with an AMCL(Adaptive Monte Carlo Localisation) ROS package. The parameters of the navigation package are tuned within this study to increase the performance of the robots at the localization/navigation task.

Index Terms—Robot, IEEEtran, Udacity, \LaTeX , Localization, Navigation, ROS, Kalman Filter.

1 INTRODUCTION

IN mobile robotics, the problem of localization consists of determining the robots pose (position and orientation) within a environment using sensor data and control inputs. In real world, sensor data as well as control inputs are not accurate and uncertain, which means that localization techniques have to take into account the uncertainty of control commands and sensor inputs. One option to perform the localization tasks including these uncertainties offers the AMCL(Adaptive Monte Carlo Localization) algorithm. As part of the project, this AMCL algorithm is implemented and tuned within two different robots. One robot description was provided and the other one was created from scratch. The base source code of this project can be found at <https://github.com/udacity/RoboND-Localization-Project> and the implementation of the localization task can be found at <https://github.com/chrisy-d1989/udacityRSENano/tree/master/RoboND-Localization-Project>.

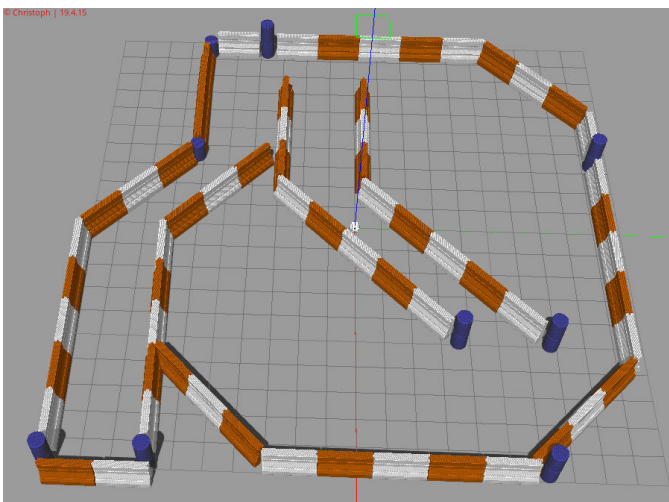


Fig. 1. Project Map

2 BACKGROUND / FORMULATION

Localization is a fundamental task in mobile robotics. To perform this task, robots are equipped with different sen-

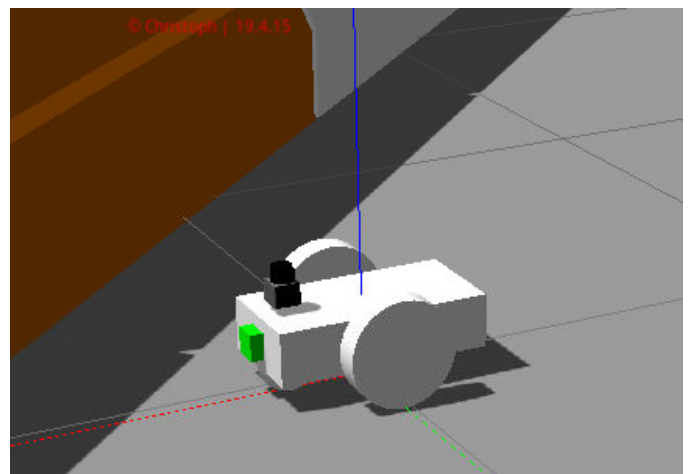


Fig. 2. Udacity Robot Model

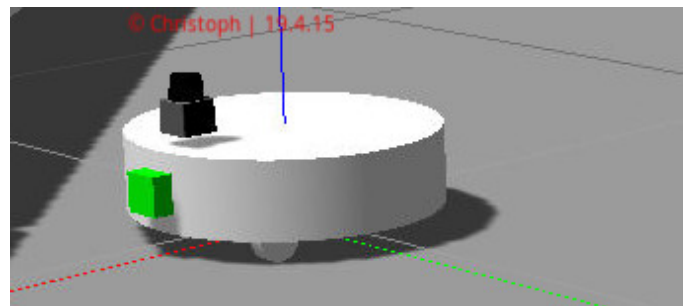


Fig. 3. Cleaning Robot Model

sors to detect their surrounding environment. Furthermore, control inputs are used to further specify its pose. However, both sensor data and control inputs are noisy and uncertain. Therefore, the localization algorithms have to perform within these uncertainties and calculate a approximate pose of the robot. The two most common used localization algorithms are the Extended Kalman-Filter and Monte Carlo Localization.

2.1 Kalman Filters

The Kalman-Filter is a very popular solution in control theory. Its advantages range from taking in noisy measurements in real time to providing accurate prediction of actual variables such as poses. The Extended Kalman-Filter (EKF) addresses the limitations of the Kalman-Filter of linear motion and measurement models as well as the assumption of a unimodal Gaussian distributed state space with linearizing the nonlinear motion and measurement function. However, the mathematics is complex and the computational costs are very high.

2.2 Particle Filters

Particle Filters work by distributing particles uniformly throughout the known map. These particles get weighted based on sensor data, that is received by the robot. These particles get resampled by their likelihood of the particle pose to the robot pose. As the robot moves through the map, the particles converge to the estimated robot pose. The Monte Carlo Filter is a type of particle filter that uses Monte Carlo simulation for its location likelihood calculation [1].

2.3 Comparison

Particle Filters presents many advantages against the EKF:

- 1) easier to implement
- 2) easier to control computational memory and resolution
- 3) unrestricted to Gaussian probability distributions and linear models of measurement and actuation

3 DATA ACQUISITION

The simulation is done in a ROS Gazebo/Rviz environment as seen in figure 1 and the localization task was performed with two different robot models, which were built in URDF format. The first robot model for the project is called *udacity_bot* and the other one is called *cleaning_bot*. The differences will be discussed in the upcoming sections.

3.1 Model Desings

The model of *udacity_bot* is shown in figure 2 and the self designed cleaning robot is shown in figure 3. Both robots are equipped with a front facing camera mounted to the front and a Hokuyo LIDAR attached to the top. The robot models can be found in the *udacity_bot.xacro* and *cleaning.xacro* as well as the *udacity_bot.gazebo* and *cleaning.gazebo* files. The main difference between the robots is their main body, where the body of the *cleaning_bot* should simulate a vacuum robot.

3.2 Packages Used

The packages used for the localization task are "amcl" and "move_base". "amcl" performs a AMCL algorithm the generate the robots pose in the provided map and "move_base" created local and global costmaps, as well as calculates local and global trajectories to the goal pose. The project is performed in the *jackal_race* map provided by Udacity.

3.3 Parameter Tuning

The main task, besides setting up the navigation stack for the localization, is to tune the parameters of the AMCL as well as the *move_base* node to improve the localization performance. The following list shows the tuned parameters in the two nodes:

3.3.1 Parameter Tuning for *udacity_bot*

- the min and max used particles of the particle filter were set to 20 and 200 respectively. The initial values of 100 and 5000 came with to high computational costs for the simulation.
- The *transform_tolerance* was set to 0.2
- *odom_model_type*.
- The *obstacle_range* and *raytrace_range* were set to 5.0 and 8.0 respectively. The *obstacle_range* is the default distance from the robot at which an obstacle will be inserted into the cost map and the *raytrace_range* is the range at which to raytrace out obstacles from the map.
- Both *update_frequency* and *publish_frequency* were changed to 10Hz
- The *yaw_goal_tolerance* was set to 0.05 radians and the *xy_goal_tolerance* was set to 0.05 meters to achieve the end goal.

3.3.2 Parameter Tuning for *cleaning_bot*

Most of the parameters stayed the same for the *cleaning_bot*. The following list shows the adjusted ones:

- the min and max used particles of the particle filter were set to 30 and 450 respectively.
- The *yaw_goal_tolerance* was set to 0.2 radians and the *xy_goal_tolerance* was set to 0.2 meters to achieve the end goal.
- *max_vel_x* is set to 0.4 and *min_vel_x* is set to 0.08

The files in the config folder as well as the *amcl.launch* and *amcl_cleaning.launch* file in the launch folder show all the specific parameters.

4 RESULTS

4.1 Localization Results

Both robots were able to perform the task of navigating to a specific place in the given map. The *udacity_bot* reached the goal after ≈ 2 minutes, whereas the *cleaning_bot* reached the goal after ≈ 8 minutes. The *cleaning_robot* started wondering around for a bit before getting to the main path of the global planned path. As described in the parameter tuning section, the *cleaning_bot* needed further adjustment of the parameters to perform the localization task. Especially, it needed more particles, which increased the computing time. Figure 4 and figure 5 visualize both robots in their final goal pose in the Rviz environment.

5 DISCUSSION

Both robots could localize themselves in the given map and reach the given goal. The *udacity_bot* performed better and reached the goal faster compared to the *cleaning_bot*, which needed four times longer than the *udacity_bot*. The robots

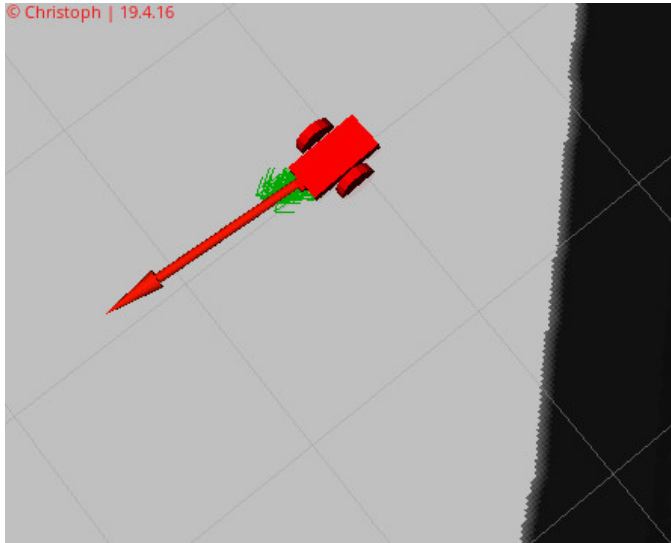


Fig. 4. Reached Goal by Udacity Robot in Rviz

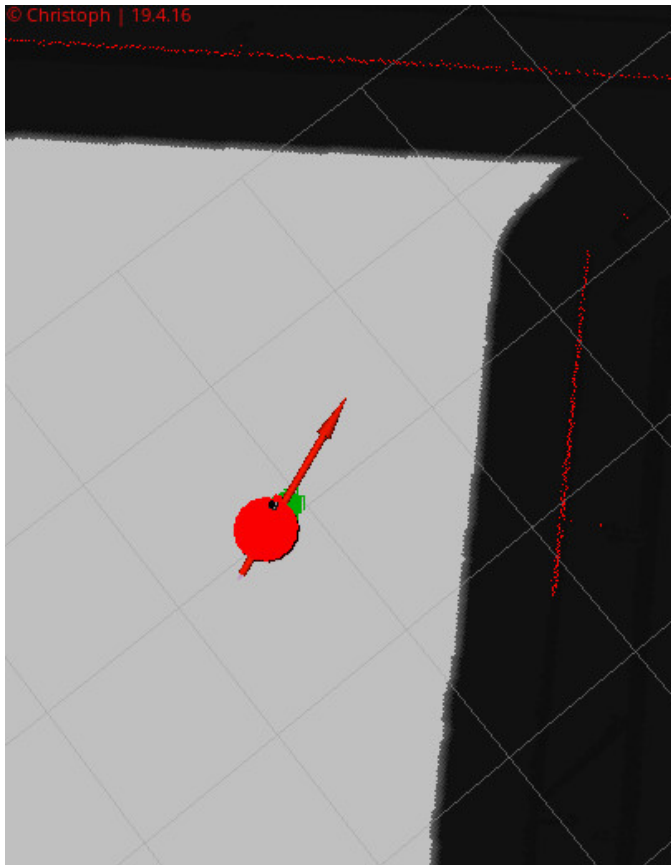


Fig. 5. Reached Goal by Cleaning Robot in Rviz

performed well in the described task, but they wouldn't work well in the kidnapped robot problem. In the kidnapped robot problem, the robot is picked up and placed in a different location without being notified. This differs from global localization problem, where the robot might think that it is in the previous position after kidnapping. Regular MCL algorithms are not suitable for this problem, because there might be no particles nearby the robot's new pose after being kidnapped. However, the AMCL algorithm configurations can be modified to be able to solve the kidnapping problem, with a changing number of particles over time. Both AMCL and MCL would work well in any industry domain, where clear barriers guide the path of the robot. Furthermore, the ground needs to be flat and free of obstacles. For example, industry domains could be vacuum or lawnmower robots.

6 CONCLUSION / FUTURE WORK

To improve the current work, further tuning of parameters of the path planner would be necessary. Trajectory scoring parameters like `pdist_scale` or `gdist_scale` could be implemented. Furthermore, an increase of computational power would increase the accuracy of the particle filter with a higher number of particles. Additionally, the use of more sensors could increase the performance of the localization and navigation. Further enhancements could be made to the model to increase accuracy and/or decrease processing time. For the trade-offs in accuracy and processing time, it is needed to benchmark some of the processing times and choose the parameters that best meet the constraints of processing time or accuracy required.

REFERENCES

- [1] Udacity, *Udacity's Robotics Software Engineer Nanodegree, Localization Lessons*. Udacity, 2019.