Localization in Robotics: Where Am I?

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Abstract—A mobile robot model for Gazebo is developed to create the own ROS package, and the AMCL and Navigation ROS packages are integrated for localizing the robot in the provided map. The parameters are tuned for the ROS packages to improve the localization results in the map. Two different robot models, UdacityBot and NaruBot, are considered for performance evaluation. After achieving the desired results for UdacityBot, NaruBot is implemented with significant changes to the robot's base and the sensor locations. The parameter settings with NaruBot is checked, and the localization results are improved upon as required for NaruBot.

Index Terms—Robotics, Localization, ROS, AMCL, Costmap.

1 Introduction

In Robotics, Localization is the challenge of determining the robot's pose in a mapped environment. This is done by implementing a probablistic algorithm to filter noisy sensor measurements and track the robot's position and orientation. The robot is moving around, taking measurements, trying to figure out where it can be positioned. Since this is a probabilistic model, the robot might have a few guesses as to where it is located. [1]

There are three different types of localization problems. Firstly, the easiest localization problem is called Position Tracking. It is also known as Local Localization. In this problem, the robot knows its initial pose and the localization challenge entails estimating the robot's pose as it moves out on the environment. This problem is not as trivial since there is always some uncertainty in robot motion. However, the uncertainty is limited to regions surrounding the robot. Secondarily, a more complicated localization challenge is Global Localization. In this case, the robot's initial pose is unknown and the robot must determine its pose relative to the ground truth map. The amount of uncertainty in Global Localization is much greater than in Position Tracking, making it a much more difficult problem. Finally, the most challenging localization problem is the Kidnapped Robot problem. This problem is just like Global Localization except that the robot may be kidnapped at any time and moved to a new location on the map.

In the real world, it has to be considered whether environment is static meaning unchanging, or dynamic where objects may shift over time. Dynamic environments are more challenging to localize in.

In this project, ROS packages is utilized to accurately localize a mobile robot inside a provided map (Fig.1) in the Gazebo and RViz simulation environments. There are several aspects of robotics to learn about with a focus on ROS. Those includes building a mobile robot for simulated tasks, creating a ROS package that launches a custom robot model in a Gazebo world and utilizes packages like AMCL and the Navigation Stack, and exploring, adding, and tuning specific parameters corresponding to each package to achieve the best possible localization results.

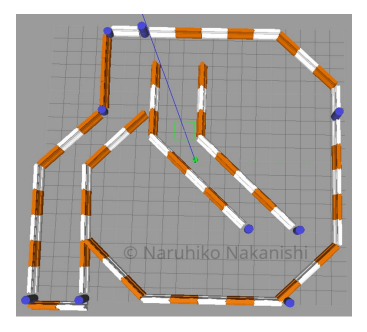


Fig. 1. localization map: a robot is at the start position

2 BACKGROUND

There is more than one way to localize the robot. In fact, there are four very popular localization algorithms.

The extended Kalman filter localization is the most common Gaussian filter that helps in estimating the state of non-linear models.

The Markov localization is a base filter localization algorithm. Markov maintains a probability distribution over the set of all possible position and orientation the robot might be located at.

The grid localization is referred to as histogram filter since it's capable of estimating the robot's pose using grids,

Finally, Monte Carlo localization, also known as particle filter because it estimates the robot's pose using particles.

2.1 Kalman Filters

The Kalman Filter, that is coded in C++, is a very robust algorithm for filtering noisy sensor data. The Kalman Filter has the algorithm's limitations and they can be overcome

with a variation of algorithm called the Extended Kalman Filter.

Sensor fusion is the process of combining data from multiple sensors to calculate the most accurate estimate of a measured value, and sensor fusion Extended Kalman package with ROS is applied to estimate the robot's pose.

2.2 Particle Filters

The Monte Carlo Localization (MCL) uses particle filters to track the robot pose and present many advantages over EKF. The MCL algorithm, that is coded in C++, generates particles and localizes the robot in a 2D map. The mobile robot in Gazebo is built and customized and the robot pose is tracked while it navigates in a map using the adaptive Monte Carlo Localization (AMCL) package in ROS.

2.3 Comparison / Contrast

MCL has many advantages over EKF. First, MCL is easy to program compared to EKF. Second, MCL represents non-Gaussian distributions and can approximate any other practical important distribution. This means MCL is unrestricted by a linear Gaussian states based assumption as is the case for EKF. This allows MCL to model a much greater variety of environments especially since the real world can't always be modeled with Gaussian distributions. Third, in MCL, you can control the computational memory and resolution of your solution by changing the number of particles distributed uniformly and randomly throughout the map. [2]

In this project, Adaptive Monte Carlo Localization (AMCL) is used. AMCL dynamically adjusts the number of particles over a period of time, as the robot navigates around in a map. This adaptive process offers a significant computational advantage over MCL.

3 SIMULATIONS

ROS packages are utilized to accurately localize a mobile robot inside a provided map in the Gazebo and RViz simulation environments.

There are several aspects of robotics with a focus on ROS. They include building a mobile robot for simulated tasks, creating a ROS package that launches a custom robot model in a Gazebo world and utilizes packages like AMCL and the Navigation Stack, and tuning specific parameters corresponding to each package to achieve the best possible localization results.

The navigation stack assumes that the robot is configured in a particular manner in order to run. [3]

3.1 Achievements

Using a provided C++ node, the robot navigates to a specific goal position while localizing itself along the way. In this project, the navigation is achieved for localization with the benchmark model(UdacityBot) and the own model(NaruBot).

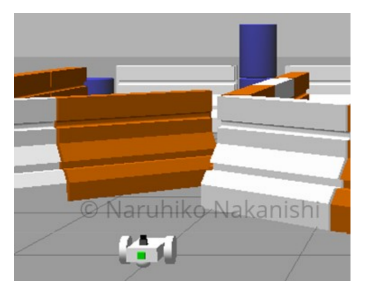


Fig. 2. UdacityBot

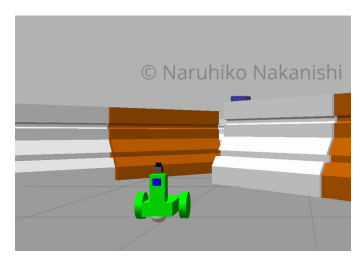


Fig. 3. NaruBot

3.2 Benchmark Model: UdacityBot

3.2.1 Model design

Fig.2 shows a mobile robot(UdacityBot) that is built for simulated tasks. The mobile robot model is built by creating its own Unified Robot Description Format (URDF) file.

For this model, a cuboidal base (box size=".4.2.1") with two caster wheels is created. The caster wheels will help stabilize this model and it can help with weight distribution, preventing the robot from tilting along the z-axis at times. There is a single link, with the name defined as "chassis", encompassing the base as well as the caster wheels. For this robot, two wheels are added to the robot. Each wheel is represented as a link and is connected to the base link (the chassis) with a joint.

For this robot, two sensors, a camera and a laser rangefinder, are added. TABLE.1 shows some of the specifications for the sensors.

3.2.2 Packages Used

A ROS package that launches a custom robot model in a Gazebo world is created and the packages like AMCL and

TABLE 1
Camera Sensor and Laser Sensor: UdacityBot

| Camera Sensor | |
|-------------------|-----------------------------------|
| link name | camera |
| link origin | [0, 0, 0, 0, 0, 0] |
| joint name | camera joint |
| joint origin | [0.2, 0, 0, 0, 0, 0] |
| geometry | box with size "0.05" |
| joint parent link | chassis |
| joint child link | camera |
| Laser Sensor | |
| link name | hokuyo |
| link origin | [0, 0, 0, 0, 0, 0] |
| joint name | hokuyo joint |
| joint origin | [.15, 0, .1, 0, 0, 0] |
| geometry | box with size "0.1" for collision |
| geometry | a mesh file for visual |
| joint parent link | chassis |
| joint child link | hokuyo |

the Navigation Stack are utilized.

3.2.3 Parameters

To achieve the best possible localization results, specific parameters corresponding to each package is explored, added, and tuned.

TABLE.2 shows Localization parameters in the AMCL node. The amcl package will localize the robot. For the project, min particles is set to 20 and max particles is set to 200 as an input. This range is tuned based on the system specifications.

TABLE.3, TABLE.4 and TABLE.5 show move base parameters in the configuration file. The move base package helps navigate the robot to the goal position by creating or calculating a path from the initial position to the goal. In TABLE.3, Local or Global costmap parameters specify the behavior associated with the local (or global) costmap. In TABLE.4, the laser sensor is defined as the source for observations for the list of parameters common to both types of costmaps. In TABLE.5, the set of parameters in the configuration file customize the particular behavior. The base local planner package provides a controller that drives a mobile base in the plane. For the project, max vel x is set to 0.5 and min vel x is set to 0.1 as an input.

TABLE 2
AMCL Parameters: UdacityBot

| Overall Filter | | |
|------------------|--|--|
| 20 | | |
| 200 | | |
| 0.2 | | |
| 0.0 | | |
| 0.0 | | |
| 0.0 | | |
| | | |
| likelihood field | | |
| Odometry | | |
| diff-corrected | | |
| | | |

TABLE 3
Local and Global costmap Parameters: UdacityBot

| | _ |
|-------------------|-----------------|
| local cos | |
| global frame | odom |
| robot base frame | robot footprint |
| update frequency | 10.0 |
| publish frequency | 10.0 |
| width | 20.0 |
| height | 20.0 |
| resolution | 0.05 |
| static map | false |
| rolling window | true |
| global costmap | |
| global frame | map |
| robot base frame | robot footprint |
| update frequency | 10.0 |
| publish frequency | 10.0 |
| width | 40.0 |
| height | 40.0 |
| resolution | 0.02 |
| static map | true |
| rolling window | false |

TABLE 4
Common costmap Parameters: UdacityBot

| Common costmap | |
|---------------------|--|
| map type | costmap |
| obstacle range | 5.0 |
| raytrace range | 8.0 |
| transform tolerance | 0.2 |
| robot radius | 0.5 |
| inflation radius | 0.55 |
| observation sources | laser scan sensor |
| laser scan sensor | sensor frame: hokuyo, data type: LaserScan |
| laser scan sensor | topic: /udacity bot/laser/scan |
| laser scan sensor | marking: true, cleaning: true |

3.3 Personal Model: NaruBot

3.3.1 Model design

Fig.3 shows a mobile robot (NaruBot) that is built for simulated tasks.

NaruBot is based on UdacityBot. To place a camera sensor and a laser sensor 0.2 higher than UdacityBot, "face" (box size=".1 .1 .2") is added on the "chassis". TABLE.6 shows some of the specifications for the sensors.

3.3.2 Packages Used

A ROS package that launches a custom robot model in a Gazebo world is created and the packages like AMCL and the Navigation Stack are utilized.

3.3.3 Parameters

To achieve the best possible localization results, specific parameters corresponding to each package is explored, added, and tuned.

TABLE.7 shows Localization parameters in the AMCL node. For the project, min particles is set to 30 and max particles is set to 300 as an input. This range is tuned based on the system specifications.

TABLE.8, TABLE.9 and TABLE.10 show move base parameters in the configuration file. In TABLE.8, Local or

TABLE 5
Base local Parameters: UdacityBot

| TrajectoryPlannerROS | |
|------------------------|-------|
| holonomic robot | false |
| max vel x | 0.5 |
| min vel x | 0.1 |
| max vel theta | 1.0 |
| min vel theta | -1.0 |
| min in place vel theta | 0.2 |
| acc lim x | 2.5 |
| acc lim y | 2.5 |
| acc lim theta | 3.2 |
| yaw goal tolerance | 0.05 |
| xy goal tolerance | 0.05 |
| sim time | 1.0 |
| meter scoring | false |
| pdistscale | 0.6 |
| controller frequency | 10 |

TABLE 6
Camera Sensor and Laser Sensor: NaruBot

| Camera Sensor | |
|-------------------|-----------------------------------|
| link name | camera |
| link origin | [0, 0, 0, 0, 0, 0] |
| joint name | camera joint |
| joint origin | [0.2, 0, 0.2, 0, 0, 0] |
| geometry | box with size "0.05" |
| joint parent link | chassis |
| joint child link | camera |
| Laser Sensor | |
| link name | hokuyo |
| link origin | [0, 0, 0, 0, 0, 0] |
| joint name | hokuyo joint |
| joint origin | [.15, 0, .3, 0, 0, 0] |
| geometry | box with size "0.1" for collision |
| geometry | a mesh file for visual |
| joint parent link | chassis |
| joint child link | hokuyo |

Global costmap parameters specify the behavior associated with the local (or global) costmap. In TABLE.9, the laser sensor is defined as the source for observations for the list of parameters common to both types of costmaps. In TABLE.10, the set of parameters in the configuration file customize the particular behavior. For the project, max vel x is set to 0.7 and min vel x is set to 0.2 as an input.

TABLE 7
AMCL Parameters: NaruBot

| Overall Filter | | |
|---------------------|------------------|--|
| min particles | 30 | |
| min particles | 300 | |
| transform tolerance | 0.2 | |
| initial pose x | 0.0 | |
| initial pose y | 0.0 | |
| initial pose a | 0.0 | |
| Laser | | |
| laser model type | likelihood field | |
| Odometry | | |
| odom model type | diff-corrected | |

TABLE 8
Local and Global costmap Parameters: NaruBot

| 1 1 , | | |
|-------------------|-----------------|--|
| local cos | | |
| global frame | odom | |
| robot base frame | robot footprint | |
| update frequency | 10.0 | |
| publish frequency | 10.0 | |
| width | 20.0 | |
| height | 20.0 | |
| resolution | 0.05 | |
| static map | false | |
| rolling window | true | |
| global costmap | | |
| global frame | map | |
| robot base frame | robot footprint | |
| update frequency | 10.0 | |
| publish frequency | 10.0 | |
| width | 40.0 | |
| height | 40.0 | |
| resolution | 0.02 | |
| static map | true | |
| rolling window | false | |

TABLE 9
Common costmap Parameters: NaruBot

| Common costmap | |
|---------------------|--|
| map type | costmap |
| obstacle range | 5.0 |
| raytrace range | 8.0 |
| transform tolerance | 0.2 |
| robot radius | 0.5 |
| inflation radius | 0.55 |
| observation sources | laser scan sensor |
| laser scan sensor | sensor frame: hokuyo, data type: LaserScan |
| laser scan sensor | topic: /naru bot/laser/scan |
| laser scan sensor | marking: true, cleaning: true |

4 RESULTS

Both robots, UdacityBot and NaruBot navigate to a specific goal position. The navigation is achieved for localization.

4.1 Localization Results

4.1.1 Benchmark: UdacityBot

Fig.4 shows UdacityBot at the goal position and with the PoseArray being displayed in RViz.

It takes about 9 min for UdacityBot to reach the goal. The localization results look reasonable. UdacityBot does not collide with obstacles and takes a smooth path to the goal.

4.1.2 Student: NaruBot

Fig.5 shows NaruyBot at the goal position and with the PoseArray being displayed in RViz.

It takes about 5 min for NaruBot to reach the goal. The localization results look reasonable. NaruBot does not collide with obstacles and takes a smooth path to the goal.

4.2 Technical Comparison

NaruBot performs better than UdacityBot. It takes about 5 min for NaruBot to reach the goal, but on the other hand it takes about 9 min for UdacityBot to reach the goal.

TABLE 10
Base local Parameters: NaruBot

| TrajectoryPlannerROS | |
|------------------------|-------|
| holonomic robot | false |
| max vel x | 0.7 |
| min vel x | 0.2 |
| max vel theta | 1.0 |
| min vel theta | -1.0 |
| min in place vel theta | 0.2 |
| acc lim x | 2.5 |
| acc lim y | 2.5 |
| acc lim theta | 3.2 |
| yaw goal tolerance | 0.05 |
| xy goal tolerance | 0.05 |
| sim time | 1.0 |
| meter scoring | false |
| pdistscale | 0.6 |
| controller frequency | 10 |

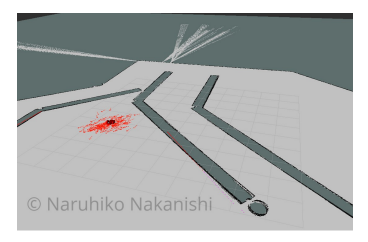


Fig. 4. Goal position: UdacityBot

The main difference between NaruBot and UdacityBot is the layout of the robot. NaruBot has "face" (box size=".1 .1 .2") on the "chassis" to place a camera sensor and a laser sensor 0.2 higher than UdacityBot.

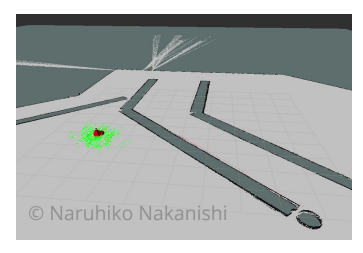


Fig. 5. Goal position: NaruBot

5 Discussion

The localization performance of NaruBot is better than UdacityBot as mentioned above because the sensor layout might be able to provide more information for localization. A camera sensor and a laser sensor of NaruBot place 0.2 higher than those of UdacityBot.

In the process, the robot may be kidnapped and moved to a new location on the map. The 'Kidnapped Robot' problem would be approached by the parameter tuning such as the reduction of the number of particles.

MCL/AMCL in an industry domain would used to localize robustly in factory buildings and halls.

6 CONCLUSION / FUTURE WORK

A mobile robot model for Gazebo is developed to create the own ROS package, and the AMCL and Navigation ROS packages are integrated for localizing the robot in the provided map. The parameters are tuned for the ROS packages to improve the localization results in the map.

Two different robot models, UdacityBot and NaruBot, are considered for performance evaluation. After achieving the desired results for UdacityBot, NaruBot is implemented with significant changes to the robot's base and the sensor locations. The parameter settings with NaruBot is checked, and the localization results are improved upon as required for NaruBot.

For future Work, some enhancements could be made to the model to increase accuracy and/or decrease processing time. For the trade-offs in accuracy and processing time, all that is needed is to benchmark some of the processing times and choose the parameters that best meets the constraints of processing time or accuracy required.

Furthermore, the addition of more sensors and the modification of the robot base size also might be required for the improvement.

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