

Capstone Project

Runaway Robot

1, Definition

Project Overview

This project came from an optional final project in Artificial Intelligence for Robotics. This project assumes a situation like: A robotics company named Trax has created a line of small self-driving robots designed to autonomously traverse desert environments in search of undiscovered water deposits. In order to maneuver itself, a Traxbot can do one of two things: it can drive in a straight line or it can turn. So to make a right turn, A Traxbot will drive forward, stop, turn 90 degrees, then continue driving straight. All of sudden, this bot has gotten lost somewhere in the desert and is now stuck driving in an almost-circle: it has been repeatedly driving forward by some step size, stopping, turning a certain amount, and repeating this process... Luckily, the Traxbot is still sending all of its sensor data back to headquarters.

Therefore, we need to track the lost target. More specifically, the project programmes an robot to track a target by using some methods in robotics like particle filter¹ and PID control².

Problem Statement

Since the problem I assume is the broken target, which moves in circle, in a desert, simplified world would be no-bound virtual 2d and the target which moves in circle. This project aims to programme an robot to track a target, which moves in circle with some noise. All the information the robot can get from a target is sensing data that where the target is. However, this information is not necessarily equal to the exact location because of the noise. Both the robot and the target move in the same speed. This makes the problem a little bit complicated. Three steps are needed to solve this problem. First, the robot will track the target based on the sensing information. Second, the target intend to move in smaller circle than the target because the target never catch up with the target if it moves in the same circle with the target's. Third, when the distance between the target and the robot become less than the distance one can afford in one step, the robot will try to catch the target by estimating the target's next position. In this project, the expected result is that the robot can catch the target in less than 1,000 steps.

¹ <http://robots.stanford.edu/papers/thrun.pf-in-robotics-uai02.pdf>

² http://umpir.ump.edu.my/415/1/Muhammad_Bin_Mazlan_3182.pdf

Metrics

The metric to evaluate my robot is based on the number of actions it took to find the target. 50 trials would be appropriate since cost of calculation is not expensive so that I would improve scores many times. The equation for the evaluation is given by sum of steps for each trial divided by total number of trials. If one trial fails to track the target, it is taken as 1,000 steps.

$$1/n \sum steps$$

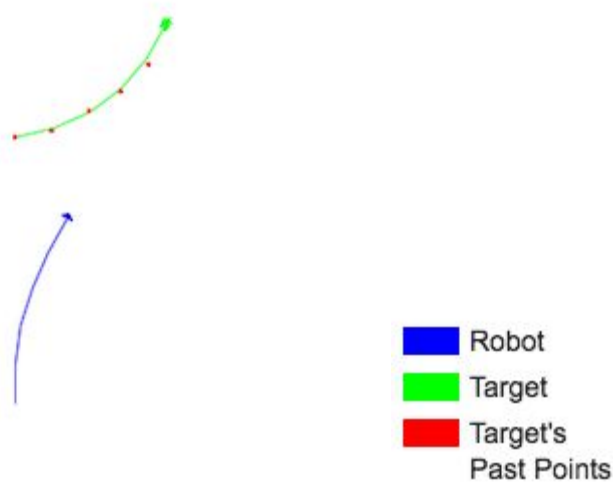
Where 'n' is the number of the trials and 'steps' are the number of steps to the goal for each trial.

2, Analysis

Environment Specifications

Environment

This project assumes 2 dimensions virtual environment to model desert. This environment is expressed as (x, y) with continuous values and does not have any obstacles including walls.



Target Specifications

The target is the one object the robot try to catch. It basically moves in circle and every step the target moves, the robot can obtain sensing information like (x,y) from the target. Basic information like, initial location and how the target moves is given when the target is made. In other words, the target gets the information like location, heading, turning and distance. Except for distance, they are set by using random function, and distance is consistently set in 1.5.

Robot Specifications

In the beginning of each trial, the target is given to random paramators in x, y, heading and turning: x and y are from -10.0 to 10.0, heading is from 0 to $2.0 \cdot \pi$ and turning is from $-2.0 \cdot \pi / 30.0$ to $2.0 \cdot \pi / 30.0$. All of them are including decimal points. For example, (x, y, heading, turning) = (0.0, 10.0, 0.0, $2.0 \cdot \pi / 20$).

The target is made in the same way with the target, using the same robot class. This means that the robot has the same information like location, heading turning anf distance. Unlike the target, all the factors except for distance can be coordinated by any functions, but as the same with the target, distance is the only consistent factor set to 1.5.

Algorithms and Techniques

Localization

In order to catch the target, the robot needs to estimate a location for the target. The model used a method called localization, which enables us to speculate the location of an object. One of localization techniques is used for speculating the location: it is particle filters, more specifically Monte Carlo Localization³. In my model, 500 particles 8 landmarks are set in virtual environment. Particles measure the heading and distance between them and landmarks in every step. The model comapares them with the target's heading and

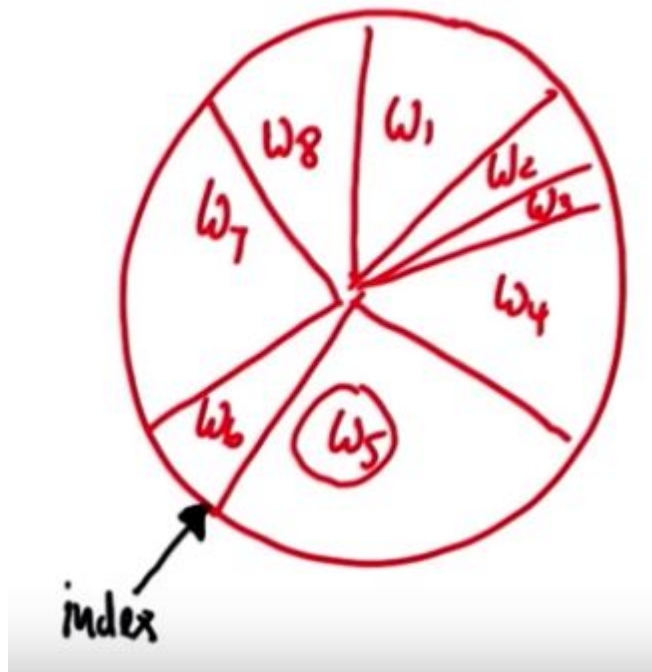
³ <http://robots.stanford.edu/papers/thrun.pf-in-robotics-uai02.pdf>

distance. If the distance and heading show some similarity, the particle more likely to get survived, which means that the particle is given some weight by below equation.

$$\prod p(\text{measurement})$$

Where $p(\text{measurement})$ is the probability of the particle's location in Gaussian distribution given by the distance between the target and the particle as mean and the noise of the sensing as standard deviation, and this is iterated by the numebr of landmarks.

Next step, resampling process need to be done depending on each weight(probability). First, the weight has to be normalized divided by the sum of weights. Resampling, more more specifically sampling wheel, is used in this normalized weights. In the below picture we iterate the circle many times, and every time we pick the one weight. That is to say, the larger space the weight has, the more likely to survive. Through this process, the resampling is conducted.



By repeating the above weighting and resampling, the particles could speculate the precise location of the target.

Particle filter has many advantages. It can be used for continuous values and multimodal distribution. Furthermore, this method is really efficient in low dimensions. For the above reasons, I chose particle filter for localization.

Control

The key point in this project to solve the problem is that the robot needs to move in smaller circle than the target's since they move at the same speed. However, without controlling the robot, the robot would not move smoothly along the small circle. PID control makes it possible for the robot to move as it is expected. PID control is short for Proportional, Integral and Derivative control. My model applies PID control to Turning the robot takes. An equation shown below represents the PID control: K_p , K_i and K_d are parameters and $e(t)$ is a heading difference between the target and the robot in my model.

$$u(t) = K_p e(t) + K_i \int_0^t e(\tau) d\tau + K_d \frac{de(t)}{dt}$$

Benchmark

The benchmark is made by a naive approach which always direct the robot in the direction without using PID control. The result is 739.76. The equation for a benchmark is given by sum of steps for each trial divided by total number of trials.

Number of trials: 50

Number of success trials: 18

$$STA = s/n$$

Where 's' is the number of success trials and 'n' is the number of trials.

Success trial rate: 36%

$$NSCA = steps/n$$

Where 'steps' is the number of steps to take to the goal in one trial and 'n' is the number of trials.

Number of Steps to Catch in Average(NSCA): 696.18

3, Methodology

Preprocess

Since this project does not need preprocessed data before the program starts, there is no need to preprocess data.

Implementation

First 20 trials, the robot just try to chase the past location of the target to minimize the distance between the robot and the target since particle filter needs some trials to start estimating location more closely. Originally, particle filter is for knowing where the object is, but it needs to estimate next location. In this project, the target's speed and turning is stable. In addition, the robot can get the sensing data from the target. By using these information, the model enables the robot to estimate next location by particle filter.

After 20 trials, the robot starts moving in smaller circle than the target's by using both particle filter and PID control. By introducing PID control, the robot changes its heading slightly. They enables the robot to move along the target. Once the target is close enough to catch the target in next step, it tries to catch the target without using PID control since the control changes the heading slightly.

Refinement

Parameter tuning for PID control was done by twiddle function used in Artificial Intelligence for Robotics⁴. In the twiddle function, the error rate, which is defined as the difference between the actual target's location and the estimated location, is calculated. Every time the twiddle is called, the parameter is changed a little bit. And the error rate is calculated and is compared with previous error rate. When the error rate is improved, the function tweaks the parameter to the direction as the parameter previously tweaked. If it is not improved, the function would tweak the parameter to the opposite way as the function did previously. By running the twiddle function, the parameters could be optimised.

However, in my project the target parameter was set randomly, and using particle filter makes it difficult to use twiddle since particle filter also uses random parameters to set 500 particles. Therefore, I tuned parameters by hand instead of using this function.

⁴ <https://classroom.udacity.com/courses/cs373/lessons/48743150/concepts/487004860923#>

4, Result

Model evaluation

The model uses particle filter and PID control, while the benchmark model only uses particle filter.

Number of trials: 50

Number of success trials:44

Success Trial Rate(STA): 88%

Number of Steps to Catch in Average: 329.68

If the robot fails to catch the target within 1,000 steps, it counted as 1,000 steps for one trial.

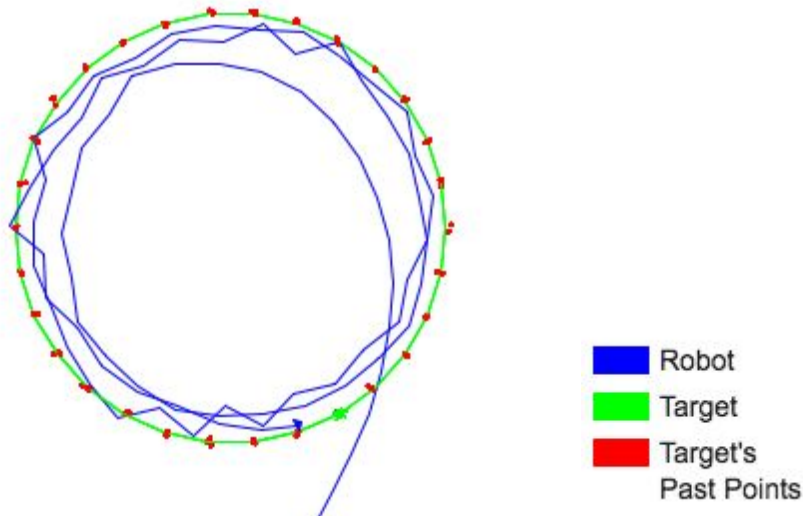
Compared with the benchmark result, 'Success trial rate' become 2.4 times improved and the reduction of 367 steps is achieved in "Number of steps to catch in average".

Parameter tuning in PID control by using the twiddle function did not improve my result, so instead the model was tuned by hand.

5, conclusion

Visualization

This visualization shows how the robot tracks the target. After 20 steps, the robot starts moving in small circle and the robot is close enough to catch the target, it tries to catch the target. You can get this by running visual.py.



Reflection

In this project, I programmed the robot to track the target. First thing I did is to estimate next location for the target by using particle filter. However, just estimating next location for the target is not enough for the robot to catch the target. That is why, I implemented PID control to control the robot to move in smaller circle. Using this method enable the robot to track the target more efficiently as it is suggested in model evaluation.

The interesting point I learned is that PID control makes huge difference in result. First time I learned control method in robotics, I was skeptic about how the method works, but I realized that how important the method is.

Improvement

Other improvements could be kalman filter⁵ for localization. And the other control method⁶ for control, which uses collective feedback for cotrol.

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⁶ <http://www.cs.cmu.edu/~bargall/argall-dissertation.pdf>

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