# Monumental Take-Home Assignment Writeup

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Each section lists it's relevant files, describes the implementation at a high level, and suggests further work to be done.

## **Building and Dependency Management**

- pixi.toml
- CMakeLists.txt

This is a C++ project built with cmake, with several dependencies, pixi is used to solve and install these. It is system agnostic.

## Main Application Loop

• main.cpp

The entrypoint for the robot-client application starts a websocket client for the server provided as the first argument. The message\_cb handles responses and shows most of the control flow. The robot model is updated with newly received sensor data, the next setpoint for the robot is obtained by evaluating the path function at the current lifetime, and then the next control inputs for the robot motors are obtained from the controller based on the robot state and the next setpoint, which is then sent to the server.

#### Websocket Client

- robot\_client.h
- robot\_client.cpp

The websocket client descrializes the sensor data into a robot\_client::Sensors objectand serializes the robot input from a robot client::Input object.

Currently the robot state update is coupled to the message callback rate, which is fine since the callback doesn't take too much time. Ideally, the callback would simply store the data received in an event queue, and the event queue would be processed by a separate loop, especially if more computation time is needed between sensor updates.

#### Robot Model and Particle Filter

- robot\_model.h
- robot\_model.cpp
- particle\_filter.h
- particle\_filter.cpp

The RobotModel further processes sensor data and is a wrapper for the particle filter, which is what estimates the robot state.

Ground truth is not known for the robot's state. IMU and GPS data are noisy, and wheel slips are not easily detectable since we don't have encoder data. This is highly non-linear, so a particle filter is used for localization, tuned roughly based on observed noise. Adding more sensors to the robot like lidar, a camera, or wheel encoders could improve state estimation. Further tuning is needed.

#### Path Generator

- path\_generator.h
- path\_generator.cpp

This simply evaluates the Leminiscate of Gerono variation at t seconds. The evaluation function could be swapped for any function that takes seconds as input and returns a 2d-point, and the robot should be able to follow it.

#### Controller

- controller.h
- controller.cpp

A simple PD controller is used, tuned by hand. Differential drive mixing is used to obtain v\_left and v\_right from the linear and angular velocities. This controller would work well with ideal state, however still has the tendency to steer far away from the setpoint in certain scenarios.

Other controllers like Model-Predictive control, Linear Parameter Varying control, or using reinforcement learning are possibilities for further improvement here. There is data loss here as angular and linear velocities are recomputed rather than using the sensor data directly because this isn't stored by the particle filter.

#### Visualizer

- visualizer.h
- visualizer.cpp

The visualizer is written with Qt6 and draws some of the state information. The image below explains the visualization. Sensor data and state information is simply printed to the console. This could be added to the visualizer. A key, a scale for distance, better particle visualizations, wheel velocities, and interactivity with the mouse for dragging and zooming could improve the visualizer.

#### Key

- The red circle is the robot body, with 2 gray circles representing the wheels
- The yellow line denotes the robot's heading.
- The green line denotes the path taken by the robot.
- The blue line is the full path that the robot should follow (Leminiscate of Gerono).
- The cvan X is the current setpoint.
- The translucent gray dots are the positions of the particles from the particle filter.

## **Future Improvements**

Other than what was already mentioned:

- Code cleanup and CI
- Unit/Integration testing

## $\overline{\text{Video}}$

Download the MP4 or open img/robot-client.mp4 in an video viewer like VLC.

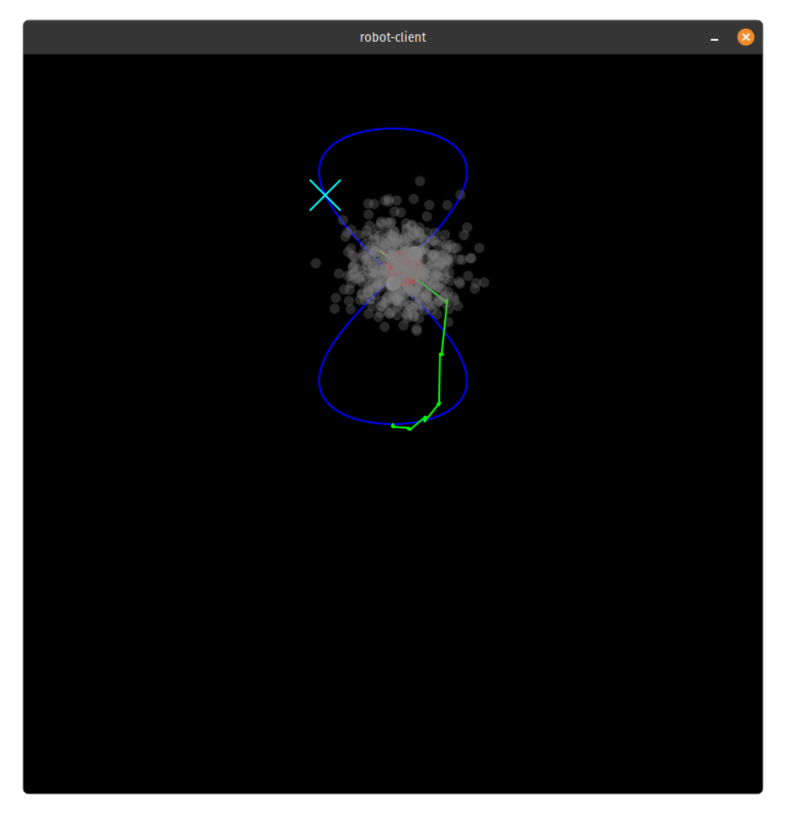


Figure 1: The robot-client visualizer  $\,$