Lab Report Template Ⅱ

For ME336 Spring 2024

#Group 1(Replace this with your group number)

|  |  |  |
| --- | --- | --- |
| Zhang San 12345678 | Zhang San 12345678 | Zhang San 12345678 |
| Zhang San 12345678 | Zhang San 12345678 | Zhang San 12345678 |

(Replace above with your own name and student ID)

Department of Mechanical & Energy Engineering, Southern University of Science and Technology, Shenzhen, China 518055

# Lab part

In this section of the lab report, it is important to accurately document the experimental results following the order outlined in the lab tutorial. Please note that taking screenshots of the experimental code results to get the result picture. Although the majority of the code is provided for direct execution, it is necessary to perform the process on your personal device to ensure accuracy and consistency in the results.

## Normalization

[Copy the result jpg/png file here]

## Pose transform

[Copy the result jpg/png file here]

## Data Plot

[Copy the result jpg/png file here]

## Kalman filter

[Copy the result jpg/png file here]

## PID control

[Copy the result jpg/png file here]

## Action Feedback and Control

[Copy the assembly result jpg/png file here]

## GMR(Gaussian Mixture Regression)

[Copy the result jpg/png file here]

## Learning From Demonstration

[Copy the result jpg/png file here]

# Assignment part

In this section of the laboratory experiment, it is necessary to integrate the various function codes developed in the previous phases and write new code as per the job's specifications to fulfil the given requirements of the task. This part of the experiment requires not only the successful execution of the code and obtaining results but also designing the experiment and analysing the outcomes. It is crucial to carefully plan and execute the experiment to ensure accurate and reliable results. Therefore, attention should be given to both the technical aspects of the code and the experimental design to achieve the desired objectives of the experiment.

## Experiment Settings

## Data Collection

## Data Used

## Algorithm

## Result analysis

# Reference (IF ANY)

In order to ensure comprehensive reporting, you are encouraged to gather information from various sources. Please make sure to indicate the source of any information obtained, whether it be from literature, websites, videos, or any other channel, in the space provided below. This will allow for proper attribution and verification of the information used in the report.