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Assignment 2

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Instructions

In this assignment you will create and tune controllers for a robot arm.

The last question is an optional competition to build a controller for a race car. The student who builds the best controller will receive 10 bonus points, to be counted towards the assignments portion of their final grade. (Note that the assignments portion is still capped at 40% of your final grade, so you can't use these points to offset low points in other areas).

This assignment is structured as a Jupyter file. If you haven't already, you will need to install Jupyter Notebook or JupyterLab. Once done, see Assignment2.ipynb for how to install any other dependencies.

Please submit a zip file containing your modified Assignment2.ipynb and any auxiliary files (plots, results, etc). Please put all of your answers in Assignment2.ipynb - no auxiliary code files, etc. You do not need to create a separate report PDF.

Due Date

Feb 22, 2022 11:59 PM

Attachments

 [assignment2.zip](#) (35.67 KB)

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