E-Rocket Report 2 - 1 Degree of Freedom Controller

Master in Computer Science and Engineering Instituto Superior Técnico, Universidade de Lisboa

Pedro Maria da Costa Almeida Martins — 99303* pedromcamartins@tecnico.ulisboa.pt

Advisor: Prof. Paulo Oliveira Co-advisor: Pedro Santos

^{*}I declare that this document is an original work of our own authorship and that it fulfills all the requirements of the Code of Conduct and Good Practices of the Universidade de Lisboa (https://nape.tecnico.ulisboa.pt/en/apoio-ao-estudante/documentos-importantes/regulamentos-da-universidade-de-lisboa/).

Contents

1	Objective	3
2	Background	4
3	Architecture	5
4	Setup	6
5	Demo	7
6	Results	8
7	Conclusion	9

1 Objective

Now that the team can read sensor data and actaute the sensors and motors, it can start development on a software architecture, with a controller. To start of, the team decided to use a simple 1 degree of freedom controller, to ensure the rocket maintains a desired orientation. Independent tests of pitch and roll are performed, in order to evaluate the performance of the controller using the inner beam, or outer ring.

Objectives:

- Implment a software architecture containing a state-machine, mission planner and controller
- ullet Use a 1 degree of freedom control algorithm

2 Background

3 Architecture

4 Setup

5 Demo

6 Results

7 Conclusion