



AALBORG UNIVERSITY

STUDENT REPORT

ED5-3-E16

XXX

Students:

Alexandra Dorina Török

Andrius Kulšinskas

Supervisors:

Christian Mai

October 28, 2016



AALBORG UNIVERSITY
STUDENT REPORT

**School of Information and
Communication Technology**

Niels Bohrs Vej 8
DK-6700 Esbjerg
<http://sict.aau.dk>

Title:

xxx

Abstract:

xxx

Theme:

Scientific Theme

Project Period:

Autumn Semester 2016

Project Group:

ED5-3-E16

Participant(s):

Alexandra Dorina Török
Andrius Kulšinskas

Supervisor(s):

Christian Mai

Copies: x

Page Numbers: 10

Date of Completion:

October 28, 2016

The content of this report is freely available, but publication (with reference) may only be pursued due to agreement with the author.

Contents

Preface	1
1 Introduction	2
1.1 Introduction	2
2 Problem Description	3
2.1 Physical Setup	3
2.2 Flight Dynamics	3
3 Physical Setup	5
3.1 Motors	5
3.2 Ardupilot	5
3.3 Infrared sensors	5
3.4 Electronic Speed Controllers	5
4 Mathematical Modelling	6
5 Experiments	7
6 Discussion	8
7 Conclusion	9
8 Appendix	10
8.1 Appendix code	10

Preface

The project entitled *xxx* was made by two students from the Electronics and Computer Engineering programme at Aalborg University Esbjerg, for the P5 project during the fifth semester.

From hereby on, every mention of 'we' refers to the five co-authors listed below.

Aalborg University, October 28, 2016.

Andrius Kulšinskas
<akulsi14@student.aau.dk>

Alexandra Dorina Török
<atarak14@student.aau.dk>

Chapter 1

Introduction

1.1 Introduction

The theme of this semester's project lies within *Automation*. Automation can be simply described as being the use of diverse control systems for fulfilling a certain task with little to no human interaction. As known from the previous semester, a control system is an instrument which has the role of adapting the behaviour of a system according to a desired state, also known as steady-state or reference. Any control system has three components: measurement, control and actuation. Without one of these, automation would not be possible. Essentially, the measure reflects the current state of the system, the controller is the brain that given the measurement decides which action will be performed and the actuator is the one executing the action.

Project ideas around the topic of automation are unlimited, since it is so widely spread. Having discussed a few of them that would meet the semester's requirements, we finally decided to work on the control of a quadcopter. Our decision was for the most part based on the fact that the university had the required equipment available, which enabled us to start working on the project right-away.

Quadcopters are popularly referred to as drones and they have increased their areas of operation from the military sector to more commercial uses such as search and rescue/healthcare, geographic mapping, aerial photography, surveillance etc. Our goal for the project is to design a control system that makes it possible for the quadcopter to be stable - hovering and to also act according to the user's input - manoeuvring. Basically, our input will be a certain height and the quadcopter has to automatically adjust to that height and maintain its' stability when no further inputs are given. A safety feature - obstacle avoidance will also be implemented.

Chapter 2

Problem Description

This chapter will present how our scopes - hovering and manouvering can be achieved by designing and implementing a control system. A solution will be identified by analyzing which control system component can be represened by which piece of technical equipment. We will also explain the basic working principle of a quadcopter - flight dynamics.

2.1 Physical Setup

motors

speedcontrollers

ardupilot - features: barometer, compass

control approach diagram + explain role of each

infrared sensors

2.2 Flight Dynamics

Before we begin doing any work, it is important to understand how quadcopter works. A quadcopter, as the name suggest, runs on four motors usually placed at equal distances from each other (figure here)

By controlling the speed at which the motors rotate, it is possible to change how quadcopter moves. Movement can be broken down in 3 separate sets of motor speeds:

1) If the two back motors rotate faster than the two frontal motors, the quadcopter will pitch forward. Switching the speeds will result in aft pitch. 2) If the two left motors have higher RPM than the two motors on the right side, the vehicle will roll to the right. Swapping the speeds differences will result in a roll to the left. 3)

Increasing the speed of one of the diagonal pair of the motors will result in yaw to the direction of the torque of the motors. The copter will then spin around its axis.

Now that the effect of speed of the motors is established, it is important to talk about the forces in play. There are 4 main forces affecting quadcopter - thrust, lift, draw and drop (figure again)

The drop - or the gravitational force - affects the vehicle at all times. As any object on Earth, its mass is driven towards the centre of the planet.

The thrust is the force generated by the motors that is allowing the vehicle to move horizontally.

The lift force is also generated by the motors and allows the vehicle to move up.

Draw force - ???

A powered off motors is only affected by the drop force and therefore stays on the ground. In order to lift it up, we need to understand the relationship between quadcopter and the thrust to weight ratio - or TWR for short. This ratio can be determined by equation F_t/F_g and describes the vehicle's ability to move up. With TWR expressed as a number, three cases can be identified: 1) $TWR < 1$: The gravitational force is higher than the lift force and therefore the quadcopter is drawn towards the ground. 2) $TWR = 1$: The forces are equal, causing quadcopter's altitude to stay constant. 3) $TWR > 1$: The thrust is higher than drop force, allowing vehicle to move upwards.

Therefore, in order to get a quadcopter up in the air, it is necessary to generate enough thrust for TWR ration to be higher than one. In order to land it, the TWR must be smaller than 1, allowing the quadcopter to move downwards.

Chapter 3

Physical Setup

xxx

3.1 Motors

3.2 Ardupilot

3.3 Infrared sensors

3.4 Electronic Speed Controllers

ESCs - which stand for Electronic Speed Controllers - are electronic circuits widely used remotely controlled vehicles. Their main purpose is to vary the motor's speed and direction.

In multicopters, they are a vital part for a successful airborne vehicle. Because multirotors rely on fast reaction and performance of motors, a device that is able to supply high frequency, power and resolution

Chapter 4

Mathematical Modelling

xxx

Chapter 5

Experiments

Chapter 6

Discussion

Chapter 7

Conclusion

Chapter 8

Appendix

8.1 Appendix code