UAV OBSTACLE COLLISION AVOIDANCE SYSTEM

Subsystem integration for safer autonomous flights

By

ÁLVARO MELGOSA PASCUAL



Department of Bioengineering and Aerospace Engineering UNIVERSIDAD CARLOS III DE MADRID

SEPTEMBER 2016

ABSTRACT

he large growth that the civil Unmanned Aerial Vehicles (UAVs) market has experienced in the last decade is now triggering the urge of both professionals and enthusiasts to use this technology to perform tasks that would be more difficult to accomplish with their traditional procedures. However, many times these tasks require precision flight and do not allow the slightest physical contact with the UAV. Currently, very qualified pilots are needed since there have not been significant advancements on on-board obstacle detection technologies, and manual control is still a must.

The main goal of this thesis is to develop an affordable Obstacle Alert and Collision Avoidance System (OCAS) that can be easily deployed to a wide range of UAVs. The approach followed is to embark a series of ultrasonic rangefinders to continuously monitor the minimum distance of the vehicle with its surroundings. The data provided by the sensors is then processed on an onboard computer, and control commands are sent to the main controller board in the case that an obstacle is detected and a possible collision identified. The final result is an integrable payload subsystem that would improve the situational awareness capabilities of any UAV that integrates it, reducing the risk of collision with its surroundings.

Keywords: UAV, obstacle detection, collision avoidance, system integration, ultrasonic rangefinder, Ardupilot

DEDICATION AND ACKNOWLEDGEMENTS

irstly, I would like to dedicate this thesis to my family, who have always supported me and are making a big effort to provide me with the best education.

Secondly, a big thank you to Xin Chen, who not only was the person which I could discuss technical issues with, but also motivated me every day through her endless optimism. Thank you also to Manuel Soler.

And last but not least, my appreciation for all my friends and classmates at UC3M, who accidentally excited me to keep working by showing their most sincere interest on the topic I was working on.

TABLE OF CONTENTS

		$\mathbf{P}a$	age
	Abst	ract	ii
	Dedi	cation and Acknowledgements	iv
	Tabl	e of Contents	v
	List	of Figures	vii
	List	of Tables	ix
1	Intr	oduction	1
	1.1	Background information	1
	1.2	Legal framework	2
	1.3	Socioeconomic environment	2
	1.4	Motivation	2
	1.5	Project objectives	2
	1.6	Methodology	2
	1.7	Time planning	2
A	App	endix A	3
Bi	bliog	raphy	5

LIST OF FIGURES

FIGURE

LIST OF TABLES

TABLE Page

CHAPTER

Introduction

his chapter will be used to acquaint the reader with the emerging UAV market, and the challenges it is facing on its way towards maturity. Also, the reasons for its rapid evolution will be exposed and finally, focusing on the contents of this thesis, the personal motivation and the methodology will be explaind to further expand on the topics of interes in the following chapters.

1.1 Background information

The first remotely radio controlled models appeared in the early twentieth century as small prototypes for potential manned aircraft. Afterwards, and during most of the century, the investigation and development lines were directed towards the military scope, in which the main objective of UAVs, which is still applied today, was to substitute manned aircraft in three types of military operations, commonly known as "the three D's" [1, 4]:

- Dirty: operations performed in a contaminated environment.
- Dangerous: operations entailing some risk for the pilot.
- Dull: long and monotone operations, such as monitoring operations.

In the 70's and the 80's, efforts were directed to improve the technical characteristics of these vehicles. But it was not until the late 80's when a revolution in the industry took place with the introduction of the GPS navigation system, whose accuracy in geolocation opened a whole new spectrum of possibilities.

Regarding the civil sector, the potential applications of UAVs in the non-military field are much more diverse. Nowadays these vehicles are in the process of finding new niche positions

in the civilian market, having been introduced up to now in different industry sectors such as agriculture, forest fire fighting, search and rescue, aerial photography, cartography, or security and surveillance, among others. Despite the latter, the use of UAVs for civil purposes is relatively recent in comparison with the military sector. This late implementation in the civilian field was caused mainly by two limitations which are of minor relevance in the fighting industry: legislation and economy. [3]

1.2 Legal framework

[2, 5]

1.3 Socioeconomic environment

1.4 Motivation

Traditionally, the most important payload that could be carried in an aircraft was human beings, that would perfom their mission while aloft. Nevertheless, the advancements on sensing technology and wireless communications have forced a change on traditional aviation. Apart from commercial aviation, where the final objective is to transport people form one place to another, in almost any other mission the role of the human workforce is to pilot the aircraft and/or operate the payload systems. This secondary role of the human operators implies that, given the maturity of the involved technology, they could be substituted by intelligent computer systems or, at least, disembarked form the aircraft into a safer Ground Control Station. The process of "unmanning" the aircraft also brings the advantages of decreasing the weight of the aircraft and thus improving its endurance and manoeuvrability, avoids putting the pilot in a dangerous situation, and helps alleviate the errors associated with tedious and repetitive tasks, among others.

However, there are also some downsides. The most accused ones for experienced pilots are those related with the loss of situational awareness that comes as a result of eliminating the pysical cues (body inertia, vibrations...) and relying on instrumental readings only, and also the limited number of control input, which for civil UAVs do not exceed 8 or 9 scalar channels.

1.5 Project objectives

1.6 Methodology

1.7 Time planning

APPENDIX

APPENDIX A

P egins an appendix

BIBLIOGRAPHY

- [1] U. AERIAL VEHICLE SYSTEMS ASSOCIATION APPLICATIONS, Uas applications, 2016.
- [2] AESA, Ley 18/2014, de 15 de octubre, de aprobacion de medidas urgentes para el crecimiento, la competitividad y la eficiencia, 10 2014.
- [3] G. AGUADO, Á. MELGOSA, A. DE MIGUEL, Á. ORDAX, J. PERALES, J. L. SÁEZ, AND L. C. SÁNCHEZ, *Uav application in search & rescue at sea*, UC3M, 05 2016.
- [4] J. Daily, Dull, dirty, dangerous it's robot work, 02 2015.
- [5] ICAO, Manual on remotely piloted aircraft systems (rpas), 2015.