

Real Time, Onboard-only Landing Site Evaluation for Autonomous Drones

by

Joshua Springer

Thesis proposal submitted to the School of Computer Science at Reykjavík University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

September 2021

Thesis Committee:

Marcel Kyas, Supervisor Professor, Reykjavík University, Iceland

Gylfi Þór Guðmundsson, Supervisor Adjunct Professor, Reykjavík University, Iceland

Joseph Foley, Advisor Professor, Reykjavík University, Iceland

External Person, Examiner Role, University, Country

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Abstract

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Acknowledgements

I would like to thank the Flying Spaghetii Monster and his noodly appendage.

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Chapter 1

Introduction

1.1 Motivation

Landing is a particularly difficult aspect of drone flight, owing mainly to its risky nature and required precision. As a result, most drone landings are carried out by (or under the supervision of) a human operator, inherently limiting the applicability of autonomous drones. Some autopilot software includes an Application Programming Interface (API) for precision landing, which allows a drone to localize and direct itself with respect to a landing pad during an autonomous landing, according to data provided by external sensors and programs. However, there is no particular method of autonomous landing in widespread use. As autonomous and semi-autonomous drones are not able to reliably handle landings on rough terrain or in non-ideal conditions, human operators often disable autonomous control during landing (opting for full manual control), or abuse/hack the landing system by descending to a low altitude, grabbing hold of the drone, and disabling the motors, as shown in Figure 1.1. Aside from potentially exposing users to dangerous rotors, this landing technique showcases the limitations induced by a lack of autonomous landing method.



Figure 1.1: Non-ideal, human-assisted landing in the absence of an autonomous, safe landing method that considers the surrounding environment.

In sufficiently flat, large areas, fully autonomous drone missions can end with a GPS-based autonomous landing which is blind to obstacles in the environment. However, intuitively and demonstrably, this can lead to crash-landings at landing sites that have obstacles within the

error radius of the GPS, which can be anywhere from a few centimeters to a few meters. In the available open source autopilot softwares, obstacles are simply not handled, and drones will continue their landing attempts even if fatally obstructed.

Bibliography