Enabling Multirotors to Perform Construction Tasks Using Swarm Algorithms

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Summary (English)

The goal of the thesis is to \dots

Summary (Danish)

Målet for denne afhandling er at \dots

Preface

This thesis was prepared at DTU Compute in fulfilment of the requirements for acquiring an M.Sc. in Engineering.

The thesis deals with ...

The thesis consists of ...

Lyngby, 01-August-2016

Not Real

Jens-Christian Finnerup

Acknowledgements

I would like to thank my....

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CHAPTER 1

Introduction

In today's world, we increasingly rely on robotics to perform a wide range of tasks, with use cases ranging from complimenting, or even substituting, human labour in factories to more complex tasks such as automated aerial photography. Though technology continues to improve, the use of robotics is often confined to within predictable environments, where machines are told what to do and when to do it. More recently though, as control algorithms improve, autonomous robots are starting to become a practical reality, with increasing ability self-plan and work unsupervised. As such we experience a paradigm shift, where robots are no longer limited to predictable and confined environments, but can act freely and adapt to changing circumstances.

As a consequence of this, new use cases and areas within robotics are starting to gain interest. Specifically the area of autonomous flying vehicles is gaining interest with companies such as amazon, preparing to use flying drones to deliver packages. This requires the drone to be able to plan according to changes in the environment as well as being able to coordinate its movements in relation to other drones around it. At a currently more theoretical scale, using flying drones to perform construction tasks has been subject for testing by universities such as $ETH\ Zurich$, where micro drones were used to construct a 6 meter tall tower [ALH+14].

The task of using flying vehicles to perform construction is especially interesting

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because it combines many of the challenges that face robotics today, as agents become more autonomous. A construction task work as a great test bed, for testing flying drones as it involves multiple agents working on the same problem as once and as such they must have the ability to plan according to changes in their individual environment.

One solution to the challenges of enabling drones to collaborate, is to create individual sectors of space in which only a single agent is allowed to move at a certain time. This is a simple way to prevent collisions between the drones, but it also poses some optimization challenges, as the path of the drones cannot intersect. This means that even if a path for a drone towards a goal is optimal (shortest), it cannot be used if it intersects with the path of another agent. Another drawback of this simple solution is that it limits the amount of agents able to act with in a certain space, to a small number, as reach has to have its own designated area. As such there is great motivation to design control algorithms, which can enable drones to collaborate on tasks, while allowing them to avoid collisions without limiting their flight space.

This thesis focuses on how create and use algorithms from the field of swarm robotics as control for flying drones. The different algorithms will be implemented on a simulation test bed, to compare their complexity and their ability to give optimal movements to the drones within the simulation. For the comparison, different metrics will be used measure effectiveness in allowing drones to solve a collaborative problem. As a basis for the comparison, this thesis will document the implementation of the simulation platform and the control algorithms.

1.1 Problem Description

The following will outline the detailed goal of this thesis, as well as the subgoals necessary to achieve it.

1.1.1 Main Problem

To create and use swarm algorithms to enable quadcopters to coordinate their movements in a multi-agent environment.

1.2 Project plan 3

1.1.2 Sub Problems

• To design and implement a simulation platform, based on a physical model, within which the algorithms can be used to control simulated agents

- To design a problem for the agents to collaborate on, to use as a standardized test for performance of the algorithms
- To determine the correct metrics for optimizing and comparing the swarm algorithms
- To implement swarm algorithms based on existing concepts, and test them using the metrics and the simulation platform
- To optimize the control algorithms based on pre mentioned tests, and analyze potential areas of improvement

1.2 Project plan

We note that the contents of the project plan is also something we would like to see in the introductory chapter of your thesis. In fact, you can reuse your final project plan (possibly extended) as the introduction. If you prefer to write an introduction from scratch, it is, of course, important that it is consistent with the final project plan.

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Chapter 2

Methodology

In order to evaluate the different control algorithms and their performance, the approach towards designing and testing the algorithms must be systematic and concise. The different subproblems specified in 1.1.2, can be said to either relate to either the simulation design or the algorithm design. As such, for the purpose of this thesis, a different approach will be used when dealing with constructing the simulation and when designing and testing the control algorithms. In this chapter, I will outline these approaches and the methodology used.

2.1 Control Problem

The main research problem os this thesis involves building and evaluating different control algorithms, and as such each algorithm must be subject to the same evaluation technique. This evaluation technique will throughout the thesis be referenced to as the *Control Problem*, and the purpose of the agents will be so solve this problem collectively. As such the problem chosen must be the same problem throughout every simulation and independent of the control algorithms themselves. The problem must also be able to be solved collectively, by multiple agents at the same time, while still posing enough challenges to properly test the control algorithms. Posing dangers to the agents, such as the risk of collision.

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This control problem will exist within the simulation as a physical task that the agents have to carry out.

2.2 Simulation construction

2.3 Validation

2.4 Metrics

2.5 Experimentation

2.6 Optimization

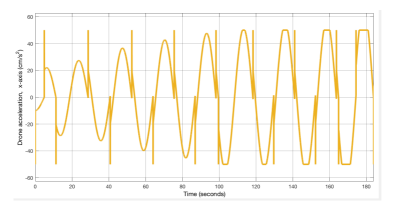


Figure 2.1: Acceleration of agent - without velocity limit

Chapter 3

Simulation

- 3.1 Simulation vs. Animation
- 3.2 Reality criterias
- 3.3 Assumptions on Physics

8 Simulation

$_{\text{Chapter}} \ 4$

Design

10 Design

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