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## Master's Thesis Proposal

## A Vision-Based Autonomous Navigation Approach for MAVs with Temporal Comprehension

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### 1 Motivation

Advances in drone technology in recent years have opened the door to many application possibilities in the civil sector. [9] With regard to the commercial use of drones, in the near future great economic potential is expected within the fields of infrastructure, transport, insurance, media and entertainment, telecommunication, agriculture, safety and mining. [18] In contrast, more visioniary ideas such as drone delivery have not been broadly realized yet. [20] Across the globe, many big corporations and smaller start-ups are conducting research on drone delivery applications. [11] Until now, only several smaller test projects in sparsely populated areas have been realized. Decisive reasons for this are of a technical nature. In particular, autonomous navigation methods are not yet robust enough for the reliable deployment in densely populated urban areas. [17] This master's thesis is intended to make a contribution to autonomous navigation of drones with basic research on integrating temporal comprehension into the navigation method.

In science as well as in this thesis proposal, the colloquial term "drone" refers to the aircraft class of unmanned aerial vehicles (UAVs). The International Civil Aviation Organization (ICAO) [2] defines UAVs as aircrafts without a human pilot onboard, which are either remote-controlled by a human operator or "preprogrammed and fully autonomous". An UAV is a component of an unmanned aerial system (UAS), which additionally consist of a ground control station, communication link and payload. Basic components of UAVs are an airframe, an electric power system, a flight control system and an air data terminal. [10] For UAVs with autonomous functions, onboard computers provide the required additional computation power. Various systems exist to classify UAVs either by airframe type [5] or by flight key characterstics [23, 26]. With respect to the latter, Watts, Ambrosia and Hinkley [25] proposed a classification system for scientific usage. Table 6.1 shows a selection of the system's UAV sub-classes, i.e., micro air vehicles (MAV), low altitude, short endurance (LASE), low altitude, long endurance (LALE), medium altitude, long endurance (MALE) and high altitude, long endurance (HALE). This proposal can be

primarly associated with quadcopters, the representative of MAVs that, according to my observations, prevails among hobbyists and commercial applications.

UAVs originate from the military, were adopted by enthusiasts, have gained more and more acceptance in the industry and finally have become today's standard in aerial inspection services in agriculture, construction, infrastructure, utilities, and mining. [8, 1, 4] With fast aerial maneuverability, UAVs exhibit several substantial advantages over ground vehicles. As they are unaffected by many obstacles and largely independent of infrastructure, destinations can be reached by the shortest route, waiting times can be avoided and the effort and risk of getting to places that are difficult to access can be reduced. [25] In addition, from the privileged perspective of a bird, onboard sensors are able to record extensive data of high quality fast at low cost. [18] This ability is extremly valuable in the context of big data, cloud computing and machine learning. [11] On the downside, MAVs are smaller aircraft vehicles that can move substantially less weight which, besides computational power and mission-specific payload, limits battery capacity, which in turn restricts flight range and duration. For MAVs paying off economically, efficiency is therefore paramount. A central approach to increase efficiency is to shift functions from a human operator to the drone itself, i.e., increase the drone's degree of autonomy. This becomes particularly clear in the example of delivery applications. Because drones can load significantly fewer packages and have to recharge more often than conventional delivery trucks have to refuel, one human pilot per drone would be too ineffective for broad deployment. Drone delivery systems are only profitable if most functions are performed autonomously by the individual delivery drone, or, at best, by the collective of the drone swarm. Consequently, expensive human labor could be reduced and vast room for mathematical optimization could be created. [7, 15]

So far, UAVs have proven their value in fields that are connected with large industrial sites which usually provide flight environments that are essentially demarcated and controlled and therefore very predictable. State-of-the-art autonomous drones are capable of dealing with these environments. Here, mention can be made of drone-in-a-box systems: the box provides takeoff/landing and charging infrastructure for the drone or drone swarm, that autonomously execute preprogrammed flight missions. [6] In comparison, the open-world environments of our daily lives are densely disturbed and are, thus, characterized by high uncertainty. Drones have not yet asserted themselves for commercial applications in these environments. This is particularly true for drones with autonomous functions. Crucial reasons for this are

#### 1 Motivation

legal restrictions, lack of acceptance and technical complexity, notably with respect to "navigation, communication and automatization" [13]. [20]

Autonomous navigation is a highly relevant topic in current UAV-related public research. Navigation, which is a basic functionality of each UAV, comprises the main task of achieving a desired pose or position while performing necessary sub-tasks at the same time. [17] The necessity of individual sub-tasks depend on the flight environment. In densely populated open-world areas an autonomous navigation method should integrate functions to handle obstacle avoidance and the coordination with other agents, while in rural areas or on controlled industrial sites navigating through pre-planned waypoints only relying on global navigation satellite system (GNSS) sensors may be sufficient. Current autonomous navigation methods lack in robustness for complex environments and do not exhaust the full agility of MAVs.

## 2 Objectives

Public research has put forth many advanced methods for autonomous navigation of MAVs. However, they are not sophisticated enough to conquer open-world environments of high uncertainty such as urban areas. [17] In current research, deep learning techniques that empower MAVs with comprehension abilities constitute the best approach to face the uncertainty of these environments. State-of-the-art navigation methods integrate feedforward, deep convolutional neural networks that map the current color or depth image to action. Thereby a high, spatial comprehension of the immediate surrounding of the MAV can be achieved. But I suspect that the mere understanding of space, as good as it may be, is not enough for the autonomous navigation of MAVs in open-world environments. Therefore, I aim to develop a navigation method that besides spatial also includes temporal comprehension. The following objectives should be achieved within the scope of the master's thesis.

The method is intended to expand the work of Kaufmann et al. from ETH Zurich in 2018 [12]. They developed a vision-based navigation method that enables a drone to fly autonomously through a drone race track, thereby achieving high reliability with high speed and agility on dynamic flight curves. Their hybrid approach consists of a convolutional neural network (CNN) and a conventional control system that repeatedly executes the following steps at a high frequency: Inputting the current raw RGB image from the onboard, forward-facing camera, the CNN generates a waypoint in the 2D reference frame of the image  $(x, y \in [-1, 1])$ . The waypoint is transformed from the reference frame of the image to the reference frame of the drone state estimation  $(x, y, z \in \mathbb{R}^3)$ . A trajectory from the current drone state estimate to the waypoint is computed by minimizing jerk, which is the time derivative of acceleration. The states of the trajectory are then tracked by a conventional control algorithm. The end state of the trajectory is never reached since the re-planning of the trajectory is continually triggered by new waypoints. In my thesis I plan to make progress on the first part of the hybrid approach by adding a recursive network to

the CNN (CNN-LSTM). Furthermore, I would like to examine if feeding additional features (e.g., state estimates) to the network is beneficial. I expect that thereby, waypoints are not only generated on the basis of the current RGB image, but that also past images (and possibly also current and past state estimates of the drone) are included in the navigation decision. This would possibly result in the following positive effects:

- Due to its "memory", the network is able to generate meaningful waypoints in case that the next gate of the race track is not depicted in the current image, but has appeared in previous images.
- Due to temporally distributed images, the network is able to take the speeds of moving gates (or obstacles) into the account of the navigation decisions.
- Since trajectories are temporally extended maneuvers, a network with temporal comprehension is more able to imitate the expert policy. Thus, the resulting trajectory through the race track formed by the successively generated way-points is more similar to a precomputed optimal (in terms of acceleration, jerk, snap, ...) trajectory.

The approach is implemented utilizing the middleware ROS [22] and simulated with the photo-realistic Flightmare Simulator [21]. Tests to compare my extended approach with the original method should be designed and conducted to investigate if the above enhancements could be realized.

My work is based on the paper of Kaufmann et al. [12] from 2018. Just recently, follow-up work from ETH Zurich [16] with a way more sophisticated autonomous navigation method has been published. The neural network is designed to cover a bigger scope by directly outputting trajectories instead of waypoints in image coordinates. However, I intend to still base my work on the earlier paper, since the more modular design provides a very good starting point with respect to my intended basic research whether temporal comprehension leads to improvements in autonomous navigation. Moreover, the test environment of drone racing is very convenient due to its simplicity. The completion of the race track can be achieved by mere reactive control to the next gate and does not require the formulation of a high level navigation goal whose implementation would pose another challenge.

## 3 Task Packages

Based on the objectives, the following task packages are defined:

- Build the drone racing simulation.
  - Familiarize with Flightmare [21], a photo-realistic simulator for quadcopters.
  - Familiarize with the Unity Engine [24], to create and manipulate the rendered environments in Flightmare.
  - Transfer the already implemented simulation from Gazebo [14] to Flightmare.
- Generate training data in simulation.
  - Adjust already implemented expert policy, so that the training data includes additional features and labels.
  - Run simulation to generate the data.
- Build the recurrent convolutional neural network (R-CNN).
  - Familiarize with PyTorch [19].
  - Transfer already implemented data input pipeline from TensorFlow [3] to PyTorch.
  - Familiarize with R-CNNs.
  - Design the R-CNN using hyperparameters for later adjustments.
  - Implement the R-CNN in PyTorch.
  - Train the R-CNN and find best values for the hyperparameters.
- Evaluate my approach.
  - Design test scenarios for comparison with the base navigation method of Kaufmann et al. [12].

### 3 Task Packages

- Implement and conduct tests in simulation.
- Evaluate results of tests.
- Write thesis documentation.
- (Optional) Conduct test in real world.
  - Implement my approach on real drone.
  - Find test site and rebuild a test scenario that in simulation produced promising results.
  - Conduct test, evaluate and document in thesis.

# 4 Time Schedule

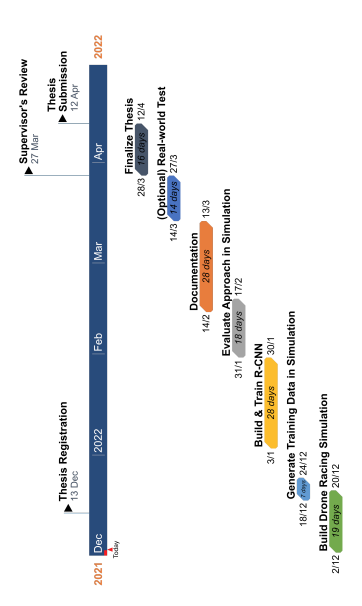


Figure 4.1: Gannt diagram illustrating the time schedule of the master's thesis. Created with Office Timeline Online

# 5 Organizational Matters

- Language of the thesis: English
- Text processing system: LaTeX
- Programming languages: C++, Python
- Supervisor: Dr. rer. nat. Yuan Xu
- Reviewers: Prof. Dr. Sahin Albayrak, Dr.- Ing. Stefan Fricke

## 6 Annex

Table 6.1: Selected UAV Classes of the Classification System by Watts, Ambrosia and Hinkley. Source: assembled from [25].

Class	Altitude	Endurance	Range	Takeoff/Landing
MAV	< 330 m	$< 30 \mathrm{min}$	< 1 km	Any small area
LASE	$< 450 \mathrm{\ m}$	$< 2 \mathrm{\ h}$	$< 10 \mathrm{\ km}$	Human hand, catapult
				system or runway
LALE	$<$ 5,000 $\rm m$	$<20\;\mathrm{h}$	$< 100 \mathrm{\ km}$	Runway
MALE	$< 9,000 \mathrm{\ m}$	< 40 h	< 1,000 km	Runway
HALE	$<$ 25,000 $\rm m$	$< 30 \mathrm{\ h}$	< 10,000 km	Runway

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