

HTBLuVA Wiener Neustadt Höhere Lehranstalt für Informatik



DIPLOMARBEIT

Localisation via ML Methods

Ausgeführt im Schuljahr 2019/20 von:

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Wiener Neustadt, am September 11, 2019/20

Abgabevermerk:

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Wiener Neustadt am September 11, 2019/20

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Acknowledgement

Kurzfassung

Abstract

Introduction

Author: Ida Hönigmann

Robots are getting more and more mobile. While a few years ago their usage was mostly limited to aid factory automation, robots have found widespread adoption in a multitude of industries, such as self driving cars and autonomous delivery drones. A challenge frequently encountered is navigating in unknown environments, which either requires the robot to sense specific characteristics of its surroundings or to communicate with some external system.

The problem of navigation has been looked at from many different angles. One popular approach in mobile robotics is to use the GPS, an external positioning system. In order to determine the position of a robot using the GPS, it has to establish communication with at least four satellites. The exact position of each satellite as well as the current time is broadcast by the satellites. By measuring the time needed for the signal to reach the robot, the position can be calculated up to three meters accurately.

However, in some cases positioning a robot using external positioning methods is not possible. In the case of the GPS this can be due to obstacles interfering with the radio signals send by the satellites, for example occurring inside a building. In comparison, we focus on a system that can navigate in outdoor as well as in indoor environments.

1.1 Goal

The goal of this diploma thesis is to implement a system which can localize a robot using no other sensors than a camera. This limitation was purposely chosen as our system will be used by future robotic students at our school and many robot systems used in the field of education are only poorly equipped with sensors that are able to detect its environment. One sensor used in the field of educational robotics is the either already equipped, or easily mountable camera.

As part of our work we not only want to implement an easy to use API for future

robotic students, but to also show the possibilities and advantages of machine learning in localisation.

In order to accomplish precise localisation in various different surroundings, we plan on implementing a neural network. The neural network should take images, taken by the camera, as an input, and outputs the relative distance to any object shown in the images. By using machine learning we hope to be less dependent on a specific situation or setup in comparison to different camera based localisation methods. For example the localisation should work on objects varying in size and shape, as well as in different situations of lighting.

1.2 Motivation

In July 2019 the two authors of this work participated in the aerial tournament at the Global Conference on Educational Robotics held in Norman, Oklahoma. One of the two main challenges encountered at this tournament was landing a drone next to some randomly placed object, which colour, shape and size was known in advance. The second challenge we faced was flying to the other side of randomly placed cardboard boxes, representing a mountain, while staying under a certain height limit.

The drones used at the aerial tournament are equipped with a camera, while lacking any other sensor that can be used to detect the obstacles and game items.

Project Management

Author:

2.1 Section

[TODO]

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2.2 Kanban

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Study of Literature

Author:

3.1 Section

[TODO]

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3.2 Different Approaches

[TODO: bessere Überschrift] [TODO: Beschreibung unterschiedlicher anderer Herangehensweisen an das selbe Problem]

- **3.2.1** LIDAR
- 3.2.2 Structure from Motion
- 3.2.3 Feature Tracking
- 3.3 Depth perception

Methodology

Author:

4.1 Section

[TODO]

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4.2 Limitations

of our system.

4.3 Types of Neural Networks

4.4 Image processing

ROS2

Author:

5.1 Section

[TODO]

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5.2 Comparing ROS and ROS2

Experiment 1

Author:

6.1 Section

[TODO]

- 6.2 Environment
- 6.3 Setup
- 6.4 Materials
- 6.5 Sequence of Events
- 6.6 Results

Lessons learned

Author:

7.1 Section

[TODO]

Experiment 2

Author:

8.1 Section

[TODO]

- 8.2 Environment
- 8.3 Setup
- 8.4 Materials
- 8.5 Sequence of Events
- 8.6 Results

Conclusion

Author:

9.1 Section

[TODO]