Alma Mater Studiorum - University of Bologna

COMPUTER SCIENCE AND ENGINEERING - DISI
ARTIFICIAL INTELLIGENCE

A study on tackling visual odometry by a transformer architecture

Master degree thesis

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Summary

"Dio benedica quelle persone che quando incroci il loro sguardo per sbaglio, sorridono."

Thanks

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Introduction

In this section will be summarized the content of the whole thesis.

Theoretical foundations

In this chapter will be presented the main theoretical knowledge useful to understand the content from successive chapters.

2.1 Deep Learning

2.2 Visual Odometry

Visual Odometry is an important task in robotics' computer vision field, because it allows the robot to understand where it is and how it is oriented.

2.3 Kitti

Datasets

In this chapter will be presented the datasets created and used for the visual odometry.

- 3.1 Kitti
- 3.2 Synthetic

The State of the art

Experiments

Implementations

Final discussions

In this chapter will be discussed the results achieved.

- 7.1 Result Achieved
- 7.2 Knowledge Acquired
- 7.3 Future Developments
- 7.4 Personal Evaluation

Bibliopraphy

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