COMP61342: Cognitive Robotics and Computer Vision Assignment

61342-lab-S-report

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Submission deadline: Monday 13th May 2024, 18:00 (Blackboard)

Aim and Deliverable

The aim of this coursework is to develop skills on the design, execution and evaluation of computer vision algorithms. It also aims at discussing the role of the computer vision and deep learning approaches within the context of the state of the art in robotics.

You will choose a benchmark vision dataset and apply traditional computer vision methods for object recognition (such as Local Features), and a deep learning CNN model to this dataset. Each method will require the systematic exploration and evaluation of the role of specific algorithm settings and hyperparameters. This will also allow you to compare the overall performance of the two approaches to object recognition and analyse the pros and cons of each with respect to the problem and dataset. You will also contextualise your work within the state of the art, with a discussion of the role of deep learning and its pros and cons for robotics research and applications.

You can use the standard object recognition datasets (e.g. CIFAR, COCO) or choose a robotics vision datasets (e.g. iCub World¹, RGB-D Object Dataset²).

The deliverable to submit is a **report** (max 7 pages including figures/tables and references) to describe and discuss the computer simulations done and the computer vision and robotics research.

Marking Criteria (out of 50)

- 1. CNN for vision: Clarity of the methods, complexity of the network(s), hyperparameters and dataset (marks given for complexity and appropriateness of the network topology; hyperparameter exploration approach; data processing and coding requirements) [8]
- CNN for vision: Description, interpretation, and assessment of the results on the
 hyperparameter testing simulations, including appropriate figures and tables to support the
 results (marks given for the clarity of the reporting of the simulations done and the results
 presented via text/tables/charts; Depth of the interpretation and assessment of the quality
 of the results; Discussion of alternative/future simulations to complement the results
 obtained); [8]

¹ https://robotology.github.io/iCubWorld/

² https://rgbd-dataset.cs.washington.edu/index.html

- 3. Object recognition using Local Features and CV algorithms: method and complexity [8]
- 4. Object Recognition using Local Features and CV algorithms: Results [8]
- 5. Explanation and comparison of the object recognition results between the two approaches (deep learning vs. traditional CV algorithms) [3]
- 6. State of the art: Contextualisation and state of the art in computer vision for robotics (marks given for clarity/completeness of the overview of the state of the art, with spectrum of deep learning methods considered in robotics; critical analysis of the deep learning role in robotics; quality of the references cited) [10]
- 7. Marks for exceptional performance in the complexity of the work and report [5]

Due Date: 18.00 on 13 May 2024, uploaded to Blackboard as a PDF.

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Feedback and marks will be released in early June 2024.