

Master Thesis

Transformer Based End-to-End Multi-Object Tracking

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Background

Automated laboratory animal tracking aids medical experts and biologists to reduce the use and enhance welfare monitoring of animals. By improving the accuracy, efficiency and reproducibility of research, automated tracking based on deep learning can help reduce the number of animals needed for scientific studies. Furthermore, robust posteriori analysis of the experiments can help reduce interventions that causes distress or discomfort to animals.

Tasks

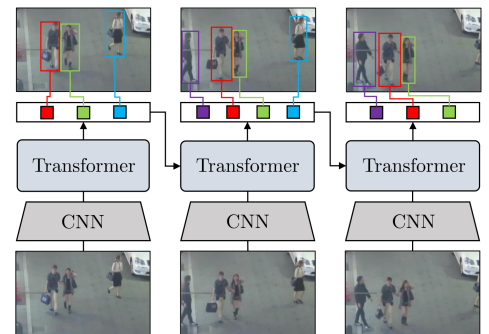
- Literature review on Transformer-Based Tracking
- Replicate findings from literature review
- Experimentation on different datasets
- Investigating new ways to enhance the models in terms of long-term robust association

Your Profile

- Strong programming skills (Python, C++, or a comparable programming language)
- Deep learning and machine learning experience
- Basic skills in Bash Unix shells
- Version control (e.g. Git, GitHub, GitLab)
- Familiarity with libraries such as Pytorch, Numpy
- Experience with Transformer-based architectures or/and Tracking approaches is a plus

Our Offer

Our institute features a cluster with over 2000 CPU cores and 100 GPUs. We have more than 16TB of RAM and 1TB of VRAM available for computationally demanding tasks. Throughout the thesis period, you will be actively supported via your fixed meetings. If you are interested, a short email to Emil.Mededovic@ifb.rwth-aachen.de with the latest résumé and the transcript of grades (Notenspiegel) would be expected.



Meinhardt, Tim, et al. "Trackformer: Multi-object tracking with transformers." Proceedings of the IEEE/CVF conference on computer vision and pattern recognition. 2022.