Lingchen Meng

(+86) 189 1611 2035 \diamond lcmeng20@fudan.edu.cn

Education

Fudan University, Shanghai, China

Sept. 2020 - Now

Ph.D. in Computer Science

Advisor: Zuxuan Wu, Yu-Gang Jiang

Tongji University, Shanghai, China

Sept. 2016 - Jul. 2020

B.S. in Computer Science

Experience

Microsoft, Cloud + AI, Research Intern

Sept. 2021 - Jan. 2023

Project: Long-tailed/ Multi-dataset Object Detection

Selected Publications

Detection Hub: Unifying Object Detection Datasets via Query Adaptation on Language Embedding. Lingchen Meng, Xiyang Dai, Yinpeng Chen, Pengchuan Zhang, Dongdong Chen, Mengchen Liu, Jianfeng Wang, Zuxuan Wu, Lu Yuan, Yu-Gang Jiang

In submission

AdaViT: Adaptive Vision Transformers for Efficient Image Recognition.

Lingchen Meng*, Hengduo Li*, Bor-Chun Chen, Shiyi Lan, Zuxuan Wu, Yu-Gang Jiang, Ser-Nam Lim

Conference on Computer Vision and Pattern Recognition (CVPR), 2022.

Project

Oc-OCR

https://github.com/MengLcool/Oc-OCR

An open-source OCR framework for Chinese scene text detection and recognition. It is a two-stage framework combining scene text detection and text recognition, which can recognize complicated scene text images, such as curved or arbitrarily-oriented texts.

Adaptive Resolution for Video Recognition

A framework for efficient video recognition, which use a lightweight policy network to choose which resolution should be used for video recognition model and achieve a trade-off between recognition performance and computational cost.

Video Ads Understanding

A multimodal framework for video ads understanding for 2021 TAAC competition ranking fourth in the 2021 TAAC final leaderboard. In this project, I am responsible for recognizing scene text features in video and extracting 3d motion features with SlowFast.

Computer Languages

Python, C/C++

 \mathbf{Tools}

Pytorch, Git, LaTeX