DONGDONG YU

ByteDance AI Lab

EDUCATION

Doctor of Philosophy in Pattern Recognition and Intelligent Systems, **Institute of Automation, Chinese Academy of Sciences**, Supervised by Prof. Jie Tian and Prof. Ruwei Dai 2012-2017

Bachelor of Engineering in Pattern Recognition and Intelligent Systems, Xi'an Jiao Tong University 2008-2012

WORK EXPERIENCE

ByteDance AI Lab April 2018 - Now

· Research on Human Parsing, Video Segmentation, and Multi-person Pose Estimation.

SAIT: Samsung Advanced Institute of Technology

July 2017 - March 2018

· Research on Human Parsing and Multi-person Pose Estimation.

AWARDS

- · Our team (ByteDance-SEU) obtained the **5th place** of COCO Keypoint Detection in the COCO + Mapillary Joint Challenge.(ECCV 2018)
- · Our team (Miracle) obtained the **5th place** of Multi-Person Pose Estimation in the PoseTrack Challenge.(ECCV 2018)
- · Our team (Miracle) obtained the **3rd place** of Multi-Person Pose Tracking in the PoseTrack Challenge.(ECCV 2018)
- · Our team (ByteDance-SEU) obtained the **2nd place** of Single-Person Human Pose Estimation Track in the Visual Understanding of Humans in Crowd Scene and the 2nd Look Into Person (LIP) Challenge.(CVPR 2018)
- · Our team (TeamVia) obtained the **8th place** of Semi-Supervised Video Segmentation in the DAVIS Challenge on Video Object Segmentation.(CVPR 2018)

PROJECTS

Multi-person Pose Estimation

SAIT and ByteDance AI Lab, 2017.07 - Now

- · Propose a network to focus on ******, which is submitted to Conference Now.
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Both Methods have achieve state-of-the-art performance on COCO keypoint benchmark.

Video Segmentation

ByteDance AI Lab, 2018.04 - Now

- · Implement a classic video segmentation method (OSVOS).
- · Stretch the DeepLabv3+ (image Segmentation) to video segmentation with the mask propagation method.
- · Implement Mask-RCNN to refine the segmentation performance.

Human Pose Re-targeting

ByteDance AI Lab, 2018.10 - Now

- · Extract the body keypoint (25 keypoints), hand keypoints (2*21 keypoints), face keypoints (60 keypoints) for each person.
- · Use a Pix2PixHD framework to learn the model form person pose to person image.
- · Add the FaceGAN and FlowNet into the framework, to refine the facial expression and smooth spatio-temporal.

Human Parsing SAIT, 2017.07 - 2018.04

- · Implement the DeepLabv3+ and PSPNet to parse the human.
- · Implement the SyncBN in the network.

CONFERENCES

- Jia Sun, Dongdong Yu, Yinghong Li, Changhu Wang. Mask Propagation Network for Video Object Segmentation.
 CVPRW, 2018.
- Dongdong Yu, Mu Zhou, Feng Yang, Di Dong, Olivier Gevaert, Zaiyi Liu, Jingyun Shi, Jie Tian. Convolutional Neural Networks for Predicting Molecular Profiles of Non-small Cell Lung Cancer. ISBI, 2017.
- Dongdong Yu, Yali Zang, Di Dong, Mu Zhou, Olivier Gevaert, Mengjie Fang, Jingyun Shi, Jie Tian. Developing a Radiomics Framework for Classifying Non-small Cell Lung Carcinoma Subtypes. SPIEMI, 2017.
- · Xiaonan Wan, **Dongdong Yu,** Feng Yang, Caiyun Yang, Chengcai Leng, Min Xu, Jie Tian. A New Region Descriptor for Multi-modal Medical Image Registration and Region Detection. *EMBC*, *2015*.

JOURNALS

- · Wei Shen, Mu Zhou, Feng Yang, Dongdong Yu, Di Dong, Caiyun Yang, Yali Zang, Jie Tian. Multi-crop Convolutional Neural Networks for Lung Nodule Malignancy Suspiciousness Classification. Pattern Recognition, Volume 61, Pages 663-673, 2017.
- Dongdong Yu, Feng Yang, Caiyun Yang, Chengcai Leng, Jian Cao, Yining Wang, Jie Tian. Fast Rotation-Free Feature-Based Image Registration Using Improved N-SIFT and GMM-Based Parallel Optimization. IEEE Transactions on Biomedical Engineering, Volume 63, Pages 1653-1664, 2016.
- · Xinzhong Zhu, Di Dong, Zhendong Chen, Mengjie Fang, Liwen Zhang, Jiangdian Song, **Dongdong Yu**, Yali Zang, Zhenyu Liu, Jingyun Shi, Jie Tian. Radiomic Signature as a Diagnostic Factor for Histologic Subtype Classification of Non-small Cell Lung Cancer. *European Radiology, Volume 28, Issue 7, Pages 2772-2778, 2018*.
- · Zhenchao Tang, Zhenyu Liu, Ruili Li, Xin Yang, Xingwei Cui, Shuo Wang, **Dongdong Yu**, Hongjun Li, Enqing Dong, Jie Tian. Identifying the White Matter Impairments among ART-naïve HIV Patients: a Multivariate Pattern Analysis of DTI Data. *European Radiology*, *Volume 27*, *Issue 10*, *Pages 4153-4162*, *2016*.
- · Chengcai Leng, Guorong Cai, **Dongdong Yu**, Zongyue Wang. Adaptive Total-Variation for Non-Negative Matrix Factorization on Manifold. *Pattern Recognition Letters, Volume 98, Pages 68-74, 2017*.
- Chengcai Leng, Dongdong Yu, Shuang Zhang, Yu An, Yifang Hu. Reconstruction Method for Optical Tomography Based on the Linearized Bregman Iteration with Sparse Regularization. Computational and Mathematical Methods in Medicine, Volume 2015, Article ID 304191, 8 pages, 2015.