GUODONG DING

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EDUCATION

Nanjing University of Science and Technology (NJUST)

School of Computer Science and Engineering (CSE)

- Doctor of Philosophy (Ph.D.)

September 2013 - January 2020

- Supervisor: Prof. Zhenmin Tang, Guangyi Bai
 - Research areas: Person Re-identification, Image Retrieval
 - Theis: Research on Person Re-identification Methods under Different Supervisions
- Bachelor of Engineering (B. Eng.)

September 2009 - June 2013

- Supervisor: Prof. Zhenmin Tang
- Cumulative GPA: 3.64 / 4.0
- Thesis: Content based Commodity Image Retrieval

RESEARCH INTEREST

Computer Vision, Deep Learning

RESEARCH EXPERIENCE

Computer Vision Team, QCT, Qualcomm

June 2019 - September 2019 $Adviser \colon Xuan\ Zou$

Intern

· On-site internship in Qualcomm Shanghai, working on a intern project which focuses on improving the eatimator by incorporating human body articulation constraints. Proposed a Spatial Refinement Structure which sets constraint on both heatmap prediction and the offset between them.

Australian National University

Visiting Scholar

February 2017 - October 2017 Adviser: Prof. Fatih Porikli

· On-site researching under the supervision of Prof. Fatih Porikli and Dr. Salman Khan. Initiated my study on deep learning. Learned and implemented various basic models and approaches in the field of person re-identification.

The Hong Kong Polytechnic University

Research Assistant

November 2015 - February 2017 Adviser: Prof. Calvin Wong

· Worked for a joint research project of POLYU and HKRITA aiming at performing real-time fabric defect detection. Took part in designing the hardware framework and defect detection algorithm implementation.

PROJECTS

- Unsupervised learning with Multi-view Label Prediction

Recent unsupervised methods have proposed to learn pseudo labels by clustering, however, such labels are unreliable. The multi-view leaning promotes pseudo labels to be more robust and less noisy by considering multi-view voting and the multi-view features naturally learn both holistic and fine-grained features, collectively more discriminative.

- Spatial Refinement Structure for Human Pose Estimation

Existing human pose estimator mainly adopt the heatmap prediction scheme, however, such scheme

ignores the strong articulations of human parts. A spatial refinement structure is proposed to play a refinement role to improve the accuracy of the estimator. The refinement structure takes as input the heatmap predictions and applies softargmax to obtain maximum location (forming better predictions) and calculates the offset between them (considering the articulation). This structure enables an end-to-end learnable framework.

- Re-ID Dataset Building

We design to build a brand-new person re-identification dataset, which is the largest-scale as far as we know. This dataset is challenging as its largest number of identities (5774) and cameras (26), number of images per identity (avg. 39) as well as time span.

- Dispersion-based Clustering with Fine-grained Part Features

This project is aimed at finding a better unsupervised learning scheme for person re-identification from two perspectives. We apply human pose estimation results to perform part alignment for enhanced representation learning and a dispersion criterion to consider both inter- and intra-cluster variance for a valid cluster merging.

- Modal Regularization with Pseudo-labeled GAN Images

The project aims at adopting GAN generated unlabeled data for a better and robust representation learning. Using the feature affinity between unlabeled sample and labeled clusters in the feature space to assign pseudo-labels on-the-fly for training. Other than that, a unified framework for two possible encodings is proposed.

- Complementary Representation Digging with Feature Selection

A Siamese-like network architecture together with a connecting mask network is proposed. Mask network takes one branch as guidance and force the other to learn a complementary representation with a pairwise ranking loss imposed. Attention visualization shows complementary property of learned representations.

PUBLICATIONS

Working Papers

- Unsupervised Person Re-identification with Clustering and Part Alignment,

 <u>Guodong Ding</u>, Salman Khan, Zhenmin Tang, Jian Zhang and Fatih Porikli,

 T-IP submission
- Multi-View Label Prediction for Unsupervised Learning Re-identfication, Qingze Yin, <u>Guodong Ding</u>, Zhenmin Tang and Shaogang Gong, BMVC 2020 submission

Journal Articles

- Feature Affinity based Pseudo Labeling for Semi-supervised Person Re-identification, <u>Guodong Ding</u>, Shanshan Zhang, Salman Khan, Zhenmin Tang, Jian Zhang, and Fatih Porikli <u>IEEE Transactions on Multimedia (T-MM)</u>, 2019. [PDF]
- Feature Mask Network for Person Re-identification, <u>Guodong Ding</u>, Salman Khan, Zhenmin Tang, and Fatih Porikli <u>Elsevier Journal of Pattern Recognition Letters</u> (PRL), 2019. [PDF]

Conference Papers

- Dispersion based Clustering for Unsupervised Person Re-identification, <u>Guodong Ding</u>, Salman Khan, and Zhenmin Tang <u>British Machine Vision Conference</u> (BMVC), 2019. [PDF]
- Center based Pseudo-Labeling for Semi-supervised Person Re-identification,

 <u>Guodong Ding</u>, Shanshan Zhang, Salman Khan, and Zhenmin Tang

 <u>Multimodal Biometrics Learning Workshop</u>, IEEE International Conference on Multimedia and

 Expo (ICME), San Diego, USA, 2018. [PDF]