

Weihua Chen

Ph.D. in Computer Vision

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Education

09/2014 - 02/2018	National Laboratory of Pattern Recognition (NLPR), CASIA	Ph.D. in Computer Vision
09/2009 - 07/2012	Beijing Jiaotong University	M.Eng. in Singal and Information Processing
09/2005 - 07/2009	Beijing Jiaotong University	B.Eng. in Singal and Information Processing

Experience

02/2018 - Present	Alibaba DAMO Academy	Senior Algorithm Engineer
<ul style="list-style-type: none">• [Research on General Pre-trained Model] Build a Semantic Controllable Self-Supervised Learning Framework https://github.com/tinyvision/SOLIDER [CVPR23], which can generate general human pre-trained models benefiting to all downstream human visual tasks. The pre-trained model outperforms state of the arts on six downstream human visual task.• [Research on Real-Time Object Detection (DAMO-YOLO)] Develop a fast and accurate object detection framework called DAMO-YOLO https://github.com/tinyvision/DAMO-YOLO. It outperforms state-of-the-art YOLO series and attracts more than 2.5K+ star on Github.• [Research on Unsupervised Domain Adaptation] Design series of unsupervised domain adaptive methods [ICCV21,ECCV22,ICLR22,TIFS22] for different vision tasks, including segmentation, classification, image retrieval task and object re-identification. Our method has won 2 worldwide challenges in ECCV20/ICCV21. Besides, we put some attentions on how to generate and refine synthetic images for new scenarios [MM21,MM22].• [Research on Person Re-identification] Provide series of works from different aspects to improve the performance, including quadruplet loss [CVPR17 Spotlight, Cited 1k+], multi-task learning [AAAI17 Oral] and representation uncertainty [ECCV22]. Our methods have also won 6 worldwide challenges in CVPR20/ECCV20/CVPR21/ICCV21.• [Build A City-level Security Surveillance Solution] The solution can track person in city among tens of millions people across thousands of cameras, and has been deployed to multiple cities, communities and offline shopping malls in China. Its advanced features: domain gap discovery and automatically fine-tuning; a complete data-collection system; supporting accessory and part retrieval; feature back compatible; incremental learning.• [Other Projects] A visual surveillance system for court; A visual detection SDK for CAD drawings; Time recognizer for Alzheimer patients' drawings;		
07/2012-09/2014	National Laboratory of Pattern Recognition (NLPR), CASIA	Algorithm Engineer
<ul style="list-style-type: none">• [Build A Multi-Camera Multi-Object Tracking System] The tracking system has been deployed to multiple customs and prisons in China. The proposed algorithm behind this system has become a new benchmark for multi-object multi-camera tracking https://github.com/cwhgn/EGTracker [TCSVT16], and be utilized as baseline in Multi-Camera Object Tracking (MCT) Challenge in ECCV14.		

Selected Publications

My research areas are mainly on self-supervised, unsupervised learning and domain adaptation. Authored/co-authored over 30+ top-conference and journal papers, including CVPR, ICCV, ECCV, ICLR and etc. Received the championships of multiple challenges in top conferences, *i.e.*, 5 champions, 2 runners-up, 1 third runner-up.

- [1] Beyond Appearance: a Semantic Controllable Self-Supervised Learning Framework for Human-Centric Visual Tasks
Weihua Chen, Xianzhe Xu, Jian Jia, Hao Luo, Yaohua Wang, Fan Wang, Rong Jin, Xiuyu Sun
IEEE Conference on Computer Vision and Pattern Recognition (**CVPR**), 2023.
- [2] DAMO-YOLO: A Report on Real-Time Object Detection Design
Xianzhe Xu, Yiqi Jiang, **Weihua Chen**, Yilun Huang, Yuan Zhang and Xiuyu Sun
Arxiv 2211.15444.
- [3] Reliability-Aware Prediction via Uncertainty Learning for Person Image Retrieval
Zhaopeng Dou, Zhongdao Wang, **Weihua Chen**, Yali Li, and Shengjin Wang
The European Conference on Computer Vision (**ECCV**), 2022.
- [4] TAGPerson: A Target-Aware Generation Pipeline for Person Re-identification
Kai Chen, **Weihua Chen**, Tao He, Rong Du, Fan Wang, Xiuyu Sun, Yuchen Guo, Guiguang Ding
The 29th ACM International Conference on Multimedia (**ACM MM**), 2022.
- [5] Graph convolution for re-ranking in person re-identification
Yuqi Zhang, Qian Qi, Chong Liu, **Weihua Chen**, Fan Wang, Hao Li, Rong Jin
IEEE International Conference on Acoustics, Speech and Signal Processing (**ICASSP**), 2022.
- [6] Adaptive Matching Strategy for Multi-Target Multi-Camera Tracking
Chong Liu, Yuqi Zhang, **Weihua Chen**, Fan Wang, Hao Li, Yidong Shen
IEEE International Conference on Acoustics, Speech and Signal Processing (**ICASSP**), 2022.
- [7] Multi-view Evolutionary Training for Unsupervised Domain Adaptive Person Re-Identification
Jianyang Gu, **Weihua Chen**, Hao Luo, Fan Wang, Hao Li, Wei Jiang, Weijie Mao
IEEE Transactions on Information Forensics and Security (**TIFS**), 2022.
- [8] CDTrans: Cross-domain Transformer for Unsupervised Domain Adaptation
Tongkun Xu, **Weihua Chen**, Pichao Wang, Fan Wang, Hao Li, Rong Jin
The International Conference on Learning Representations (**ICLR**), 2022.
- [9] Exploring the Quality of GAN Generated Images for Person Re-Identification
Yiqi Jiang, **Weihua Chen**, Xiuyu Sun, Xiaoyu Shi, Fan Wang, Hao Li
The 29th ACM International Conference on Multimedia (**ACM MM**), 2021.
- [10] Towards discriminative representation learning for unsupervised person re-identification
Takashi Isobe, Dong Li, Lu Tian, **Weihua Chen**, Yi Shan, Shengjin Wang
The IEEE/CVF International Conference on Computer Vision (**ICCV**), 2021.
- [11] Beyond Triplet Loss: A Deep Quadruplet Network for Person Re-identification
Weihua Chen, Xiaotang Chen, Jianguo Zhang, Kaiqi Huang
IEEE Conference on Computer Vision and Pattern Recognition (**CVPR**), **Spotlight**, 2017.
- [12] A Multi-task Deep Network for Person Re-identification
Weihua Chen, Xiaotang Chen, Jianguo Zhang, Kaiqi Huang
The Thirty-First AAAI Conference on Artificial Intelligence (**AAAI**), **Oral**, 2017.
- [13] An Equalised Global Graphical Model-Based Approach for Multi-Camera Object Tracking
Weihua Chen, Lijun Cao, Xiaotang Chen, Kaiqi Huang
IEEE Transactions on Circuits and Systems for Video Technology (**TCSVT**), 2016.

Activities

Competition	<p>The 2nd place in Google Landmark Retrieval Competition (ILR) on ICCV 2021.</p> <p>The 1st place in Multi-camera Multi-Person tracking (MCMPPTC) on ICCV 2021.</p> <p>The 1st place in AICITY Challenge Track3 Multi-camera Vehicle Tracking on CVPR 2021.</p> <p>The 1st place in AICITY Challenge Track2 Vehicle Re-Identification on CVPR 2021.</p> <p>The 2nd place in RobMOTS: The Ultimate Tracking Challenge on CVPR 2021.</p> <p>The 1st place Tracking Any Objects (TAO) Challenge on ECCV 2020.</p> <p>The 1st place Visual Domain Adaptation (VisDA) Challenge on ECCV 2020.</p> <p>The 3rd place in AICITY Challenge Track2 Vehicle Re-Identification on CVPR 2020.</p> <p>Organize the Multi-Camera Object Tracking (MCT) Challenge in Visual Surveillance and Re-identification Workshop on ECCV 2014</p>
Talk	<p>Invited tutorial talk in IJCB 2021 with the topic of Human-centric Visual Understanding: From Research to Applications.</p>
Serving	<p>Serve as Reviewer for PAMI/TIP/TIFS/TCSVT/CVPR/ICCV/ECCV/NIPS.</p> <p>Serve as Executive Area Chair for VALSE.</p>

Skills

Programming Languages

- Proficient in C/C++, Python, and Matlab. Experience with Java.

Tools and Frameworks

- Proficient in Caffe and OpenCV.