刘晓滨

北京大学数字视频编解码技术国家工程实验室 计算机应用技术 博士研究生 研究方向: 图像检索,车辆和行人再识别,度量学习 +86 17302200825 | xbliu.vmc@pku.edu.cn | https://liu-xb.github.io



教育背景



2016.09-至今 北京大学 计算机应用技术 博士研究生 导师: 张史梁



2012.09-2016.06 南开大学 智能科学与技术 学士学位

发表论文

1. **Xiaobin Liu**, Shiliang Zhang, Xiaoyu Wang, Richang Hong, Qi Tian. Group-Group Loss Based Global-Regional Feature Learning for Vehicle Re-Identification. *IEEE Transactions on Image Processing (TIP)*, vol. 29, pp. 2638-2652, 2020. (**CCF A**, SCI 一区 Top, IF: 9.34)

提出集合距离度量学习算法,同时优化类内和类间距离,提升度量学习效率。提出全局-局部特征提取算法和动态局部权重预测算法,提升细节分辨能力。

2. **Xiaobin Liu**, Shiliang Zhang. Domain Adaptive Person Re-Identification via Coupling Optimization. *ACM MM*, 2020, **Oral**. (**CCF A**)

提出数据域无关映射算法,将有监督与无监督图像映射到共享特征空间中,提升知识迁移效率。

提出全局-局部距离优化算法,在模型优化过程中引入更多正负样本,增强模型对无监督数据标签预测噪声的鲁棒性,提升优化效率。

- 3. **Xiaobin Liu**, Shiliang Zhang. Graph Consistency based Mean-Teaching for Unsupervised Domain Adaptive Person Re-Identification. *IJCAI* 2021. (CCFA) 提出基于图一致性的 Mean-teaching 方法,提升无监督特征学习效率。 提出基于图融合的多个预训练模型融合策略,提升模型融合效率。
- 4. **Xiaobin Liu**, Shiliang Zhang, Tiejun Huang, Qi Tian. E2BoWs: An End-to-End Bag-of-Words Model via Deep Convolutional Neural Network for Image Retrieval. *Neurocomputing*, vol. 395, pp. 188-198, 2020. (SCI 二区 Top, IF: 4.438) 提出词袋学习层,利用卷积神经网络提取包含语义信息的视觉词汇。提出阈值学习层,自适应地学习阈值过滤视觉词汇,提升时间与内存的效率。
- 5. **Xiaobin Liu**, Shiliang Zhang. Who is closer: A Computational Model for Domain Gap Evaluation. *Pattern Recognition*. Under reviewing, (Major Revision). 提出一个用于衡量数据域距离的可计算模型。 实验证明数据域距离度量对于无监督学习具有指导作用。

- 6. **Xiaobin Liu**, Shiliang Zhang, Ming Yang. Self-Guided Hash Coding for Large-Scale Person Re-Identification. *IEEE MIPR*, 2019, **Oral**. (Acceptance rate: **19.3%**) 提出自监督算法生成伪图像作为训练中难样本,缓解标注数据不足的问题。提出新的训练算法,学习紧凑二值特征,实现高效的再识别应用。
- 7. **Xiaobin Liu**, Shiliang Zhang, Qingming Huang, Wen Gao. RAM: A Region-Aware Deep Model for Vehicle Re-Identification. *IEEE ICME*, 2018. (CCF B) 提出局部感知模型,提取局部特征,增强模型对细节感知能力。提出属性特征提取分支,提取属性特征,提升特征鲁棒性。
- 8. **Xiaobin Liu**, Shiliang Zhang, Tiejun Huang, Qi Tian. E2BoWs: An End-to-End Bag-of-Words Model via Deep Convolutional Neural Network. *China MM*, 2017.
- 9. Jianzhong He, **Xiaobin Liu**, Shiliang Zhang. EAGER: Edge-Aided imaGe understanding System. *ACM ICMR*, 2019.
- 10. Shangzhi Teng, **Xiaobin Liu**, Shiliang Zhang, Qingming Huang. SCAN: Spatial and Channel Attention Network for Vehicle Re-Identification, *PCM*, 2018.
- 11. Longhui Wei, **Xiaobin Liu**, Jianing Li, Shiliang Zhang. VP-ReID: Vehicle and Person Re-Identification System, *ACM ICMR*, 2018.

发明专利

- 1. 张史梁, 田奇, 高文, 刘晓滨. 一种车辆再识别方法及系统. 201711395760.7
- 2. 张史梁, 刘晓滨. 一种目标行人的重识别方法、装置、电子设备和存储介质. 202011126529.X.

应用系统

- 1. 基于边缘辅助的图像内容理解系统, ACM ICMR 2019
- 2. 车辆行人重识别系统. ACM ICMR 2018
- 3. 大规模人车图像精准检索系统. ChinaMM 2017

奖励荣誉

- 1. 2018--2020 **连续三年**获得北京大学博士研究生专项奖学金 (1 万元, 其中 2020 年是实验室**唯一**获得者)
- 2.2020 北京大学优秀团员
- 3.2018 未来媒体网络协同创新中心"卓越人才"奖学金 (2 万元,实验室前两年级博士生仅5人)
- 4. 2015 天津市人民政府奖学金 (8 千元, 本专业唯一)

学术服务

我是以下期刊或会议的审稿人: IJCV, IEEE T-IP, IEEE T-MM, IEEE T-VT, IEEE T-CSVT, IEEE T-ITS, IEEE JBHI, IET-CVI, Neurocomputing, AAAI 2020, ISCAS 2020, VCIP 2020.

Xiaobin Liu (刘晓滨)

National Engineering Laboratory for Video Technology Peking University +86 17302200825 | xbliu.vmc@pku.edu.cn | https://liu-xb.github.io



BRIEF BIO

I received the B.E. degree from Nankai University in 2016. I am currently a fifth year Ph.D. student at Peking University. My research interests include deep learning and computer vision, with focus on image retrieval, vehicle and person re-identification, and deep metric learning.

EDUCATION BACKGROUND



Peking University, Beijing, China

2016.09-present

Ph.D. Student in Computer Applied Technology, supervised by Shiliang Zhang



Nankai University, Tianjin, China

2012.09-2016.06

Bachelor of Engineering in Artificial Science and Technology

PUBLICATIONS

- 1. **Xiaobin Liu**, Shiliang Zhang, Xiaoyu Wang, Richang Hong, Qi Tian. Group-Group Loss Based Global-Regional Feature Learning for Vehicle Re-Identification. *IEEE Transactions on Image Processing (TIP)*, vol. 29, pp. 2638-2652, 2020. (SCI, CCF A, IF: 9.34)

 Propose a group-group loss that optimizes intra- and inter- distance simultaneously for
 - Propose a group-group loss that optimizes intra- and inter- distance simultaneously for effective metric learning.
 - Propose a global-regional feature extraction method with dynamic predicted regional weights for detailed information extraction.
- 2. **Xiaobin Liu**, Shiliang Zhang. Domain Adaptive Person Re-Identification via Coupling Optimization. *ACM MM*, 2020, **Oral**. (**CCF A**)
 - Propose a domain-invariant mapping method to map both labeled and unlabeled images into a shared feature space for effective knowledge transfer.
 - Propose a global-local optimization method that involves more samples in optimization for effective model training against noisy predicted label.
- 3. **Xiaobin Liu**, Shiliang Zhang. Graph Consistency based Mean-Teaching for Unsupervised Domain Adaptive Person Re-Identification. *IJCAI* 2021. (CCF A)
 - Propose to optimize unsupervised model with graph consistence constraint.
 - Propose to ensemble multiple pre-trained models by graph merge.
- 4. **Xiaobin Liu**, Shiliang Zhang, Tiejun Huang, Qi Tian. E2BoWs: An End-to-End Bag-of-Words Model via Deep Convolutional Neural Network for Image Retrieval. *Neurocomputing*, vol. 395, pp. 188-198, 2020. (SCI, IF: 4.438)
 - Propose a bag-of-words layer in CNN to extract semantic visual words for image retrieval. Propose a thresholding layer to adaptively filter visual words to ensure the efficiency.
- 5. **Xiaobin Liu**, Shiliang Zhang. Who is closer: A Computational Model for Domain Gap Evaluation. *Pattern Recognition*. Under reviewing after major revision.
 - Propose a computational model for domain gap evaluation.
 - Show the guidance on unsupervised learning of our model.

- 6. **Xiaobin Liu**, Shiliang Zhang, Ming Yang. Self-Guided Hash Coding for Large-Scale Person Re-Identification. *IEEE MIPR*, 2019, **Oral**. (Acceptance rate: **19.3%**) *Propose a self-guided algorithm to compromise pseudo images as hard samples to alleviate the shortage of labeled samples*.
 - Propose a novel training strategy to learn compact binary codes for efficient ReID.
- 7. **Xiaobin Liu**, Shiliang Zhang, Qingming Huang, Wen Gao. RAM: A Region-Aware Deep Model for Vehicle Re-Identification. *IEEE ICME*, 2018. (CCF B)

 Propose a region-aware model to extract detailed information from local regions.

 Propose an attribute branch to extract attribute features to enhance the robustness.
- 8. **Xiaobin Liu**, Shiliang Zhang, Tiejun Huang, Qi Tian. E2BoWs: An End-to-End Bag-of-Words Model via Deep Convolutional Neural Network. *China MM*, 2017.
- 9. Jianzhong He, **Xiaobin Liu**, Shiliang Zhang. EAGER: Edge-Aided imaGe understanding System. *ACM ICMR*, 2019.
- 10. Shangzhi Teng, **Xiaobin Liu**, Shiliang Zhang, Qingming Huang. SCAN: Spatial and Channel Attention Network for Vehicle Re-Identification. *PCM*, 2018.
- 11. Longhui Wei, **Xiaobin Liu**, Jianing Li, Shiliang Zhang. VP-ReID: Vehicle and Person Re-Identification System. *ACM ICMR*, 2018.

PATENTS

- 1. Shiliang Zhang, Qi Tian, Wen Gao, **Xiaobin Liu**. An Algorithm and System for Vehicle Re-Identification. CN Patent Number: 201711395760.7.
- 2. Shiliang Zhang, **Xiaobin Liu**. An Algorithm and Device for Person Re-Identification. CN Patent Number: 202011126529.X.

APPLICATION SYSTEMS

- 1. EAGER: Edge-Aided imaGe understanding System. Shown in ACM ICMR 2019.
- 2. VP-ReID: Vehicle and Person Re-Identification System. Shown in ACM ICMR 2018.
- 3. Large-Scale Retrieval System for Person and Vehicle Images. Shown in ChinaMM 2017.

AWARDS

- 1. Special Academic Scholarship, Peking University, 2020. (RMB 10K, only one in my Lab.)
- 2. Outstanding member of the Communist Youth League of Peking University, 2020.
- 3. Special Academic Scholarship, Peking University, 2019. (RMB 10K)
- 4. Special Academic Scholarship, Peking University, 2018. (RMB 10K)
- 5. Excellence Talents Scholarship, Cooperative Medianet Innovation Center, 2018. (RMB 20K, only 5 in 1st&2nd-year Ph.D. student in our Lab.)
- 6. Tianjin Government Scholarship, Nankai University, 2015. (RMB 8K, only one among students majoring in Artificial Science and Technology)

ACADEMIC SERVICES

I am reviewer of: IJCV, IEEE T-IP, IEEE T-MM, IEEE T-VT, IEEE T-CSVT, IEEE T-ITS, IEEE JBHI, IET-CVI, Neurocomputing, AAAI 2020, ISCAS 2020, VCIP 2020.