王晋东

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谷歌学术: 被引 2700 次, H-index: 18, 4 篇近 5 年全球高引论文

工作及研究经历

微软亚洲研究院 - 研究员 北京,中国

迁移学习算法及其在语音、时间序列和视觉中的应用

香港科技大学 - 访问学生 香港,中国

2019.07 - 至今

迁移学习算法研究. 访问导师: 杨强 2018.04 - 2018.08

教育经历

中国科学院计算技术研究所 北京,中国

工学博士 - 计算机. 导师: 陈益强 2014.09 - 2019.06 北方工业大学 北京,中国

工学学士 - 计算机 2010.09 - 2014.06

研究兴趣

• 迁移学习: 预训练-微调, domain adaptation, domain generalization, OOD generalization

• 应用: 人体行为识别, 计算机视觉, 时间序列, 语音识别等

荣誉奖励及学术服务

• 中国科学院优秀博士论文(计算所 2020 年唯一一篇)

国家奖学金;中国科学院院长奖学金;中科院计算所所长特别奖

• IJCAI 2019 联邦学习研讨会最佳应用论文奖

• ICCSE 2018 最佳论文奖

• IJCAI 2019 宣传主席; ICDM 2019 迁移学习 session chair

● 顶级期刊审稿人: IEEE TPAMI,AIJ,TKDE,TIP,AIJ,JASA, 顶级会议 PC member: ICML, NeurIPS, ICLR, CVPR 等

代表出版物

• [书籍] Introduction to Transfer Learning (In Chinese): J. Wang, Y. Chen. (杨强、周志华等好评并撰写推荐语)

• [TASLP'22] W. Hou, H. Zhu, Y. Wang, J. Wang #, T. Qin, R. Xu, and T. Shinozaki: Exploiting Adapters for Cross-lingual Low-resource Speech Recognition.

• [IEEE TKDE'22] Y. Zhang, J. Wang #, Y. Chen, H. Yu, T. Qin: Adaptive Memory Network with Self-supervised Learning for Unsupervised Anomaly Detection.

• [IEEE TKDE'21] Y. Zhang, Y. Chen, J. Wang #, Z. Pan: Unsupervised Deep Anomaly Detection for Multi-Sensor Time-Series Signals.

- [ACM TIST'20] J. Wang, Y. Chen, W. Feng, H. Yu, Q. Yang: Transfer Learning with Dynamic Distribution Adaptation.
- [ICSE'22] Z. Zhang, Y. Li, J. Wang, B. Liu, D. Li, X. Chen, Y. Guo, Y. Liu: ReMoS: Reducing Defect Inheritance in Transfer Learning via Relevant Model Slicing.
- [NeurIPS'21] B. Zhang, Y. Wang, W. Hou, H. Wu, J. Wang #, M. Okumura, T. Shinozaki: FlexMatch: Boosting Semi-Supervised Learning with Curriculum Pseudo Labeling.
- [IJCAI'21] J. Wang, C. Lan, C. Liu, T. Qin: Generalizing to Unseen Domains: A Survey on Domain Generalization.
- [CIKM'21] Y. Du, J. Wang #, W. Feng, S. Pan, C. Wang: AdaRNN: Adaptive Learning and Forecasting of Time Series.
- [ACMMM'18 Oral] J. Wang, W. Feng, Y. Chen, Han Yu, M. Huang, P. S. Yu: Visual Domain Adaptation with Manifold Embedded Distribution Alignment (当年所有论文被引第 2 名)
- [ICDM'17] J. Wang, Y. Chen, S. Hao, W. Feng, Z. Shen: Balanced Distribution Adaptation for Transfer Learning (当年所有 论文被引第 1 名)

代表项目与及其他

- 创建并持续维护 Github 上最有影响力的迁移学习项目: 10K+ 星标: jindongwang/transferlearning 和 tutorial
- 第一个基于 Pytorch 的统一半监督学习代码库: torchssl/torchssl
- 热心知识分享: 知乎账号拥有 70K 粉丝和 1000W 阅读量

Jindong Wang

jindong.wang@microsoft.com

Google scholar: 2700 citations, H-index: 18, 4 highly-cited papers in recent 5 years

EXPERIENCE

•	Microsoft Research Asia – Researcher	Beijing, China
	Transfer learning research and application on time series, CV and speech	Jul. 2019 - Now
•	Hong Kong University of Science and Technology – visiting student	Hong Kong, China
	Transfer learning algorithm. Advisor: Qiang Yang	Apr. 2018 - Aug. 2018

EDUCATION

Institute of Computing Technology, Chinese Academy of Sciences	Beijing, China
Doctor of Philosophy - Computer science. Advisor: Yiqiang Chen	Sep. 2014 - Jun. 2019
North China University of Technology	Beijing, China
Bachelor of Engineering - Computer science	Sep. 2010 - Jun. 2014

Research Interest

- Trasnfer learning: Pre-training, domain adaptation, domain generalization, OOD generalization
- Application: Human activity recognition, time series analysis, CV, speech

Honors, Awards, and Services

- Excellent Doctoral thesis in Chinese Academy of Sciences (Only 1 in ICT, CAS in 2020)
- National scholarship; CAS president award; Special scholarship from ICT director
- Best Application Paper Award, by IJCAI 2019 Federated Learning workshop Aug., 2019
- Best Paper Award, by ICCSE 2018 Aug., 2018
- Publicity co-chair, at IJCAI 2019; Transfer learning session chair, at ICDM 2019
- $\bullet \ \ {\rm Reviewer\ of\ IEEE\ TPAMI/AIJ/TKDE/TIP/AIJ/JASA,\ PC\ member\ of\ ICML/NeurIPS/ICLR/CVPR/AAAI\ etc.}$

SELECTED PUBLICATIONS

- [Book] Introduction to Transfer Learning: J. Wang, Y. Chen. (Recommended by Qiang Yang and Zhi-Hua Zhou etc.)
- [TASLP'22] W. Hou, H. Zhu, Y. Wang, <u>J. Wang</u> #, T. Qin, R. Xu, and T. Shinozaki: Exploiting Adapters for Cross-lingual Low-resource Speech Recognition.
- [IEEE TKDE'22] Y. Zhang, J. Wang #, Y. Chen, H. Yu, T. Qin: Adaptive Memory Network with Self-supervised Learning for Unsupervised Anomaly Detection.
- [IEEE TKDE'21] Y. Zhang, Y. Chen, J. Wang #, Z. Pan: Unsupervised Deep Anomaly Detection for Multi-Sensor Time-Series Signals.
- [ACM TIST'20] J. Wang, Y. Chen, W. Feng, H. Yu, Q. Yang: Transfer Learning with Dynamic Distribution Adaptation.
- [ICSE'22] Z. Zhang, Y. Li, <u>J. Wang</u>, B. Liu, D. Li, X. Chen, Y. Guo, Y. Liu: ReMoS: Reducing Defect Inheritance in Transfer Learning via Relevant Model Slicing.
- [NeurIPS'21] B. Zhang, Y. Wang, W. Hou, H. Wu, J. Wang **, M. Okumura, T. Shinozaki: FlexMatch: Boosting Semi-Supervised Learning with Curriculum Pseudo Labeling.
- [IJCAI'21] J. Wang, C. Lan, C. Liu, T. Qin: Generalizing to Unseen Domains: A Survey on Domain Generalization.
- [CIKM'21] Y. Du, J. Wang #, W. Feng, S. Pan, C. Wang: AdaRNN: Adaptive Learning and Forecasting of Time Series.
- [ACMMM'18 Oral] J. Wang, W. Feng, Y. Chen, Han Yu, M. Huang, P. S. Yu: Visual Domain Adaptation with Manifold Embedded Distribution Alignment (Citation Rank #2 in all ACMMM'18 papers)
- [ICDM'17] J. Wang, Y. Chen, S. Hao, W. Feng, Z. Shen: Balanced Distribution Adaptation for Transfer Learning (Citation Rank #1 in all ICDM'17 papers)

Impactful Projects

- $\bullet \ \ \text{Create the most influential transfer learning github repo: } \ \mathbf{10K+\ stars:}\ \ \text{jindongwang/transfer learning and tutorial}$
- The first unified Pytorch-based semi-supervised learning codebase: torchssl/torchssl
- Knowledge sharing on social network: My Zhihu account has 70K followers and 1000W reads