Yunkang CAO

EDUCATION

Huazhong University of Science & Technology (HUST) GPA: 88.26/100 Hubei, China Ph.D. Candidate in Mechanical Engineering Supervisor: Prof. Weiming Shen 2020.09- present

Huazhong University of Science & Technology (HUST) GPA: 91.55/100 Hubei, China B.E. in Mechanical Design, Manufacture & Automation Rank: 14/309 2016.09- 2020.06

RESEARCH INTEREST

• 2D+3D Anomaly Detection: Fuse 2D and 3D data to better detect anomalies.

Publications & Manuscripts

Journal Articles

- [1] Y. Cao, Q. Wan, W. Shen, L. Gao. Informative Knowledge Distillation for image anomaly detection. Knowledge-Based Systems (KBS). (SCI, Q1). [Paper] [Code]
- [2] Y. Cao, X. Xu, Z. Liu, W. Shen. Collaborative Discrepancy Optimization for Reliable Image Anomaly Detection. IEEE Transactions on Industrial Informatics (IEEE TII), (Major Revision).
- [3] Y. Cao, X. Xu, W. Shen. Open-set Supervised Anomaly Localization via Union Discrepancy Learners. *IEEE Transactions on Cybernetics (IEEE TCYB)*, Under Review.
- [4] C. Liu, J. Wang, Y. Cao, M. Liu, W. Shen. GON: End-to-end Optimization Framework for Constraint Graph Optimization Problems. *Knowledge-Based Systems (KBS)*. (SCI, Q1). [Paper]

Conference Papers

- [1] Y. Cao, Y. Song, X. Xu, S. Li, Y. Yu, Y. Zhang, W. Shen. Semi-supervised Knowledge Distillation for Tiny Defect Detection. 2022 IEEE 25th International Conference on Computer Supported Cooperative Work in Design (CSCWD). [Paper]
- [2] Q. Wan, Y. Cao, L. Gao, W. Shen, X. Li. Position Encoding Enhanced Feature Mapping for Image Anomaly Detection. 2022 IEEE 18th International Conference on Automation Science and Engineering (CASE). [Paper] [Code]
- [3] C. Liu, Y. Cao, C. Sun, W. Shen, X. Li, L. Gao. An Outlier-Aware Method for UWB Indoor Positioning in Non-line-of-sight Situations. 2022 IEEE 25th International Conference on Computer Supported Cooperative Work in Design (CSCWD). [Paper]

Research Project

Unsupervised and Open-set Supervised 2D Anomaly Detection

2021.03-2022.07

- ➤ Informative Knowledge Distillation for image anomaly detection [Paper] [Code]
 - Analyzed the overfitting problem in knowledge-based anomaly detection methods caused by the inconsistency between the capacity of a neural network and the amount of knowledge.
 - Proposed Informative Knowledge Distillation (IKD) to mitigate the overfitting problem, which contains a novel context similarity loss and a novel adaptive hard sample mining method, both help to distill informative knowledge and offer a strong supervision signal.
 - Conducted extensive experiments on ablation to demonstrate the effectiveness of IKD in alleviating the overfitting problem.

> Collaborative Discrepancy Optimization for Reliable Image Anomaly Detection

- Analyzed the over-generalized problem in discrepancy learning-based anomaly detection methods caused by generalization abilities of neural networks.
- Proposed Collaborative Discrepancy Optimization (CDO) to alleviate the over-generalized problem, which explicitly enlarges the margin and decreases the overlap between the normal and abnormal score distributions with the help of synthetic abnormal samples.
- Evaluated the proposed CDO on MVTec2D and MVTec3D and proved that the CDO achieved state-of-the-art performance with excellent real-time computation efficiency.

> Open-set Supervised Anomaly Localization via Union Discrepancy Learners

- Articulated a new anomaly localization scenario called Open-set Supervised Anomaly Localization (OSAL) to simultaneously unleash the power of both plentiful normal samples and few-but-precious anomaly samples to improve anomaly localization performance.
- Proposed an OSAL framework called Union DIScrepancy Learners (UDISL) equipped with several model agnostic stage-specific discrepancy learners to utilize the corresponding stage-specific knowledge.
- Studied the effectiveness, generality, and scalability of the proposed framework UDISL comprehensively.

3D Incorporated Anomaly Detection

2022.07- present

> VIDF: Viewpoint-Invariant Deep Feature for Point Cloud Anomaly Detection

- Introduced 3D information in detecting anomalies, as anomalies in 2D information sometimes cannot be distinguished well.
- Proposed Viewpoint-Invariant Deep Feature (VIDF) which empowered descriptive 2D pretrained networks to extract point-wise point cloud deep features.
- Validated the significantly better image-level anomaly detection performance and the effectiveness on both 3D and 3D+2D data.

Selected Honors

• First-class Scholarship for Postgraduates of HUST (<10%) 2020.09 & 2021.09 & 2022.09

• Mathematical Modeling Stars Nomination (Top2) of China Mathematical Modeling Contest 2022.05

• Student Award for Research and Innovation (<5%) 2022.01

• Merit Postgraduate student of HUST (<5%) 2021.09

• Excellent Graduates of HUST (<10%) 2019.06

• National Scholarship (the highest scholarship for B.E) 2017.09 & 2019.09

ACADEMIC SERVICE

• Reviewer: CASE2022

References

Prof. Weiming Shen, Ph.D., CAE Fellow, IEEE Fellow, Fellow of the Engineering Institute of Canada (EIC)

- Professor at the Huazhong University of Science and Technology, Wuhan, China
- Adjunct Professor at the University of Science and Technology, ON, Canada
- Email: wshen@ieee.org Tel: (86) 027-8754-3129
- Relationship: Advisor (since Sep. 2020 to present)