

ZHENHUA XU

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Education

Hong Kong University of Science and Technology

Sep. 2018 – Mar. 2023

Ph.D. of Computer Science and Engineering, supervised by [Prof.Ming Liu](#) and [Prof.Huamin Qu](#)

Hong Kong, China

University of California, Los Angeles

Jul. 2017 – Sep. 2017

CSST (Cross-disciplinary Scholars in Science and Technology) program (GPA 4.0/4.0)

LA, USA

Harbin Institute of Science and Technology

Sep. 2014 – Jun. 2018

*Bachelor in Electronics and Information Engineering (Score 91.19/100, **ranking 1/88**)*

Harbin, China

Zhengzhou Foreign Language School

Sep. 2011 – Jun. 2014

Zhengzhou, China

Research Keywords

Automatic Generation of Vector Map, Aerial Image Understanding, Remote Sensing, GIS, Imitation Learning, Autonomous Driving, Robotics

Research Topics

Automatic generation of vector maps in aerial images for autonomous driving | *Remote Sensing, Robotics*

- Vector maps (e.g., standard-definition map and high-definition map) are critical for autonomous vehicles since they provide navigation and planning algorithms of autonomous vehicles with essential information of static line-shaped objects in the surroundings, such as road boundaries, road curbs, road networks, etc. However, manually creating vector maps is inefficient and labor-intensive. Therefore, approaches to automatically generate vector maps of target objects with high efficiency and effectiveness are required.
- We propose to realize automatic vector map generation by detecting the graph of target objects. Thus, our problem is formulated as "detecting the graph structure of target line-shaped objects from images (**image-to-graph detection**)". We analyze this problem from the perspective of semantic segmentation, decision making and graph prediction. Deep learning models and techniques are utilized, such as deep segmentation networks and transformers.
- **Segmentation perspective:** Deep semantic segmentation can obtain pixel-wise predictions of the line-shaped objects, but it suffers from degraded topology-level correctness since it cannot fully utilize spatial and topology information of the image. We propose to design more powerful network structures and loss functions to handle the aforementioned problems. A demo video is available at [CP-Loss demo](#).
- **Decision making perspective:** To conquer the problem of segmentation-based approaches, we propose to train an agent network that iteratively creates the graph of target objects (e.g., road curbs). The agent moves along the target object vertex by vertex, and the trajectory of the agent is outputted as the graph of the target object. Then the problem of object detection turns into a robot navigation problem, which can be solved by imitation learning at this stage. This category of approaches presents a much more powerful performance on topology correctness. A demo video of our work for road curb detection is available at [iCurb demo](#). Demo videos of our work for road network graph detection are available at [RNGDet demo](#) [RNGDet++ demo](#).
- **Graph prediction perspective:** Another idea to detect the graph of target objects is two-step graph prediction. We first obtain the heatmap of graph vertices (i.e., keypoints of the object), and then predict the adjacency matrix of the vertices based on transformer. A demo video of our work for city-scale road boundary detection is available at [csBoundary demo](#).
- Several papers are accepted by top journals and conferences in the robotics and remote sensing communities (e.g., TGRS, RA-L, ICRA, IROS).








Automatic creation of HD maps with vehicle mounted sensors for autonomous driving | *Robotics*

- HD maps are critical for downstream tasks of autonomous vehicles, such as prediction and planning. Restricted by the blocking issue and resolution ability of aerial images, vehicle-mounted sensors are more suitable for the HD map mapping task. The main challenges of this task are: (1) how to detect the vector structure (i.e., graph) of road elements and (2) how to merge the detection results of multiple frames into a global map. In our recent work CenterLineDet, we trained an agent to iteratively complete this task. A demo video of our work for HD map generation with vehicle-mounted sensors is available at [CenterLineDet demo](#).

Preprints

- [1] H. Liu, L. Zheng, X. Yan, B. Xue, **Z. Xu**, and M. Liu, "V2HDM-Mono: A Framework of Constructing a Marking-and-Lane Level HD Map with One or More Monocular Cameras," IROS 2023, Under review.

Publications

- [1] Y. Liu, **Z. Xu**, H. Huang, L. Wang, and M. Liu, "FSNet: Redesign Self-Supervised MonoDepth for Full-Scale Depth Prediction for Autonomous Driving," IEEE Transactions on Automation Science and Engineering (TASE), 2023.
- [2] **Z. Xu**, Y. Liu, Y. Sun, L. Wang, and M. Liu, "RNGDet++: Road Network Graph Detection by Transformer with Instance Segmentation and Multi-scale Features Enhancement," in IEEE Robotics and Automation Letters (RAL), 2023.  [Web Page](#)
- [3] **Z. Xu**, Y. Liu, Y. Sun, L. Wang, and M. Liu, "CenterLineDet: CenterLine Graph Detection for Road Lanes with Vehicle-mounted Sensors by Transformer for HD Map Generation," in 2023 IEEE/RSJ International Conference on Robotics and Automation (ICRA), 2023.  [Web Page](#)
- [4] **Z. Xu**, Y. Liu, L. Gan, Y. Sun, L. Wang, and M. Liu, "RNGDet: Road Network Graph Detection by Transformer," in IEEE Transactions on Geoscience and Remote Sensing (TGRS), 2022.  [Web Page](#)
- [5] **Z. Xu**, Y. Liu, L. Gan, X. Hu, Y. Sun, L. Wang, and M. Liu, "csBoundary: City-scale Road-boundary Detection in Aerial Images for High-definition Maps," in IEEE Robotics and Automation Letters (RAL), 2022.  [Web Page](#)
- [6] Y. Liu, **Z. Xu**, and M. Liu, "Star-Convolution for Image-Based 3D Object Detection," in 2022 IEEE/RSJ International Conference on Robotics and Automation (ICRA), 2022.
- [7] **Z. Xu**, Y. Sun, L. Wang, and M. Liu, "CP-loss: Connectivity-preserving Loss for Road Curb Detection in Autonomous Driving with Aerial Images," in 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021.  [Web Page](#)
- [8] **Z. Xu**, Y. Sun, and M. Liu, "Topo-Boundary: A Benchmark Dataset on Topological Road-Boundary Detection Using Aerial Images for Autonomous Driving," in IEEE Robotics and Automation Letters (RAL), 2021.  [Web Page](#)
- [9] **Z. Xu**, Y. Sun, and M. Liu, "iCurb: Imitation Learning-Based Detection of Road Curbs Using Aerial Images for Autonomous Driving," in IEEE Robotics and Automation Letters (RAL), 2021.  [Web Page](#)
- [10] T. Liu*, Q. Liao*, L. Gan, F. Ma, J. Cheng, X. Xie, Z. Wang, Y. Chen, Y. Zhu, S. Zhang, Z. Chen, Y. Liu, M. Xie, Y. Yu, Z. Guo, G. Li, P. Yuan, D. Han, Y. Chen, H. Ye, J. Jiao, P. Yun, **Z. Xu**, H. Wang, H. Huang, S. Wang, P. Cai, Y. Sun, Y. Liu, L. Wang, and M. Liu, "The Role of the Hercules Autonomous Vehicle During the COVID-19 Pandemic: An Autonomous Logistic Vehicle for Contactless Goods Transportation," in IEEE Robotics and Automation Magazine (RAM), 2021.
- [11] Q. Wang, **Z. Xu**, Z. Chen, Y. Wang, S. Liu and H. Qu, "Visual Analysis of Discrimination in Machine Learning," in IEEE Transactions on Visualization and Computer Graphics, 2021.
- [12] Y. Zhang, S. Yang, H. Li, **Z. Xu**. "Shadow tracking of moving target based on CNN for video SAR system." in IGARSS 2018-2018 IEEE International Geoscience and Remote Sensing Symposium. IEEE, 2018.
- [13] **Z. Xu**, Y. Zhang, H. Li, H. Mu, Y. Zhuang. "A new shadow tracking method to locate the moving target in SAR imagery based on KCF." in International Conference in Communications, Signal Processing, and Systems. Springer, Singapore, 2017.

Awards and Honors

- **2018-2022** HKPF (Hong Kong PhD Fellowship)
- **2018** Outstanding Graduate of Harbin Institute of Technology
- **2018** Guanghua Scholarship

- **2017** UCLA CSST (Cross-disciplinary Scholars in Science and Technology)
- **2017** National Scholarship
- **2016** Meritorious Winner in MCM/ICM
- **2014-2018** Renmin Scholarship
- **2014-2018** University Merit Student
- **2013** Provincial 1st prize in National High School Mathematics League (NO.49 in Henan province)

Technical Skills

Computer Science: Python, LaTeX, Ubuntu, C/C++, ROS, MATLAB

Language: Chinese, English (TOEFL 105)

Academic services

- **Reviewer:**
 - IEEE Robotics and Automation Letters (RA-L),
 - IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS),
 - IEEE/RSJ International Conference on Robotics and Automation (ICRA),
 - The British Machine Vision Conference (BMVC),
 - Autonomous Vehicle Vision (AAV)
- **Teaching assistant:**
 - COMP3711 (Design and Analysis of Algorithms),
 - COMP3311 (Database Management Systems)