Chongshan Wan

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Personal website: https://101sorel.github.io/

Research interests: Trajectory mining; Machine learning; Graph deep learning

EDUCATION

Master of Cartography and Geography Information System

Wuhan University, China

Sept. 2022 – Jun. 2025(Expected)

• **GPA**: 3.49/4.0

• WAM:88.3

Bachelor of Remote Sensing Science and Technology

Wuhan University, China

Sept. 2018 - Jun. 2022

GPA: 3.75/4.0WAM:88.5

PUBLICATION

- [1] Wan, C., Yue, P., Yang, C., Cai, C., & Liu, X. (2024). Lane Extraction from Trajectories at Road Intersections Based on Graph Transformer Network. International Journal of Geographical Information Science. (Under Minor Revision)
- [2] Yuan, M., Yue, P., Yang, C., Li, J., Yan, K., Cai, C., & Wan, C. (2024). Generating lane-level road networks from high-precision trajectory data with lane-changing behavior analysis. International Journal of Geographical Information Science, 38(2), 243-273.
- [3] Cai, C., Li, J., Huang, J., He, W., **Wan, C.**, & Guo, Y. (2024). MapEval: Comprehensive Benchmark Suite for BEV-based Local Online Map Construction Model. 2024 IEEE International Conference on Robotics and Automation (ICRA). (Under review)

PATENTS

- [1] Yue, P.(Advisor), **Wan, C.**, Yang, C., & Cai, C. (2024), "A Method, System, Device, and Medium for Intersection Lane-level Topology Detection Based on Trajectory Data", Invention patent. (Under Initial Examination)
- [2] Yue, P.(Advisor), **Wan, C.**, Yuan, M., & Cai, C. (2024), "A Method, System, Device, and Medium for Intersection Detection and Precise Range Determination Based on Trajectory Data", Invention patent. (Under Initial Examination)
- [3] Yue, P.(Advisor), Cai, C., & **Wan, C**. (2024), "Method, Device, Equipment, and Medium for Incremental Generation of Road Networks Based on Trajectory Data", Invention patent. (Under Initial Examination)

RESEARCH PROJECTS

Road Topology Information Extraction from Crowdsourced Trajectory Data (University-Industry Collaboration Project)

Researcher | Advisor: Professor Peng Yue

Dec. 2021-Dec. 2023

- Collaborated with Changan Automobile to extract road topology from large-scale crowdsourced trajectory data.
- Focused on road intersection detection, range determination, and topological information extraction.
- Proposed algorithms for precise intersection range determination and lane extraction using Graph Transformer Networks (GTN). Authored one paper and two patents.

Transportation mode recognition from cellular signaling data (University-Industry Collaboration Project)

Researcher | Advisor: Professor Peng Yue

Jun. 2022-Dec. 2022

- Collaborated with Huawei Technologies to develop transportation mode recognition algorithms.
- Focused on recognizing transportation mode based on cellular signaling data with low spatial accuracy and low sampling rate.

HONORS

• Discovering Historical Cultural Heritage with Eye in Space

Organized by the Asia-Pacific Space Cooperation Organization (APSCO)

First Prize (awarded to the only winning team)

• Top Ten Remote Sensing Constellation May 2022

Awarded to the winning team of the International Space Historical and Cultural Heritage Remote Sensing Competition

• China Software Cup
Third Prize (Top 5% of teams)

Aug. 2021

• National College Mathematics Competition

Third Prize

Dec. 2020

• Wuhan University Outstanding Student Scholarship

Second class (1000 RMB)

Dec. 2021

• Wuhan University Outstanding Graduate

May 2022

LANGUAGE & SKILLS

- IELTS 6.5, with all bands above 6.0
- Programming Language: Python, C++
- Python Package: PyTorch / SciPy / NumPy / sklearn