

- [24] Pavlidis T, Horowitz SL. Segmentation of plane curves. *IEEE Trans. on Computers*, 1974,100(8):860–870. [doi: 10.1109/T-C.1974.224041]
- [25] Diggelen FV. System design & test-gnss accuracy-lies, damn lies, and statistics—This update to a seminal article first published here in 1998 explains how statistical methods can create many different. *GPS World*, 2007,18(1):26–33.
- [26] Wu JG, Liu M, Wei G, Liu LF. An improved trajectory data compression algorithm of sliding window. *Computer Technology and Development*, 2015,35(5):1209–1212 (in Chinese with English abstract). [doi: 10.3969/j.issn.1673-629X.2015.12.011]
- [27] Gao Q, Zhang FL, Wang RJ, Zhou F. Trajectory big data: A review of key technologies in data processing. *Ruan Jian Xue Bao/ Journal of Software*, 2017,28(4):959–992 (in Chinese with English abstract). <http://www.jos.org.cn/1000-9825/5143.htm> [doi: 10.13328/j.cnki.jos.005143]
- [28] Wang H, Zhang M, Yang R, Lin X, Wo T, Ranjan R, Xu J. SMTP: An optimized storage method for vehicle trajectory data exploiting trajectory patterns. In: *Proc. of the 2016 IEEE 18th Int'l Conf. on High Performance Computing and Communications, IEEE 14th Int'l Conf. on Smart City, IEEE 2nd Int'l Conf. on Data Science and Systems (HPCC/SmartCity/DSS)*. IEEE, 2016. 773–780. [doi: 10.1109/HPCC-SmartCity-DSS.2016.0112]
- [29] Zhao XL, Xu WX. Spatio-Temporal trajectory clustering based on interesting location compression. *Journal of Beijing Jiaotong University*, 2011,35(3):53–57,61 (in Chinese with English abstract). [doi: 10.3969/j.issn.1673-0291.2011.03.009]
- [30] Hummel B. Map matching for vehicle guidance. In: *Proc. of the Dynamic and Mobile GIS: Investigating Space and Time*. 2006. 437–438.
- [31] Newson P, Krumm J. Hidden Markov map matching through noise and sparseness. In: *Proc. of the 17th ACM SIGSPATIAL Int'l Conf. on Advances in Geographic Information Systems*. ACM Press, 2009. 336–343. [doi: 10.1145/1653771.1653818]
- [32] Goh CY, Dauwels J, Mitrovic N, Asif MT, Oran A, Jaillet P. Online map-matching based on hidden Markov model for real-time traffic sensing applications. In: *Proc. of the 2012 15th Int'l IEEE Conf. on Intelligent Transportation Systems (ITSC)*. IEEE, 2012. 776–781. [doi: 10.1109/ITSC.2012.6338627]
- [33] Zhou P, Huang W, Jiang J. Validation analysis of OpenStreetMap data in some areas of China. *The Int'l Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences*, 2014,40(4):383. [doi: 10.5194/isprsarchives-XL-4-383-2014]
- [34] Girres JF, Touya G. Quality assessment of the French OpenStreetMap dataset. *trans. in GIS*, 2010,14(4):435–459. [doi: 10.1111/j.1467-9671.2010.01203.x]
- [35] Palpanas T, Vlachos M, Keogh E, *et al.* Online amnesic approximation of streaming time series. In: *Proc. of the 20th Int'l Conf. on Data Engineering*. IEEE, 2004. 339–349. [doi: 10.1109/ICDE.2004.1320009]
- [36] Lazaridis I, Mehrotra S. Capturing sensor-generated time series with quality guarantees. In: *Proc. of the 19th Int'l Conf. on Data Engineering*. IEEE, 2003. 429–440. [doi: 10.1109/ICDE.2003.1260811]

附中中文参考文献:

- [26] 吴家皋,刘敏,韦光,刘林峰.一种改进的滑动窗口轨迹数据压缩算法. *计算机技术与发展*,2015,35(5):1209–1212. [doi: 10.3969/j.issn.1673-629X.2015.12.011]
- [27] 高强,张凤荔,王瑞锦,周帆.轨迹大数据:数据处理关键技术研究综述. *软件学报*,2017,28(4):959–992. <http://www.jos.org.cn/1000-9825/5143.htm> [doi: 10.13328/j.cnki.jos.005143]
- [29] 赵秀丽,徐维祥.基于有趣地点压缩的时空轨迹聚类. *北京交通大学学报*,2011,35(3):53–57,61. [doi: 10.3969/j.issn.1673-0291.2011.03.009]



左一萌(1993—),女,山西长治人,硕士生,主要研究领域为大规模数据管理系统,移动计算,时序分析.



马帅(1975—),男,博士,教授,博士生导师,CCF 高级会员,主要研究领域为数据库理论和系统,社交数据和图分析,密集型数据计算.



林学练(1978—),男,博士,讲师,主要研究领域为大规模数据管理系统,密集型数据计算,移动计算,时序分析.



姜家豪(1993—),男,硕士生,CCF 学生会会员,主要研究领域为大规模数据管理系统,移动计算,时序分析.