Abstract

Geographical Information System is known for its analytical capability. The spatial analysis function of GIS is the major factors that distinguish the GIS from other information system. This analysis provides with the functions such as spatial interpolation, buffering, and overlay operations [2]. Among all these functions, the focus on the study here is on overlay operation for polygon on polygon, using MapReduce and Random Forest. The capability to overlay multiple data layers in a vertical fashion is the most required and common technique in geographic data processing. In this study, we focus on the comparison between polygon overlay operation with and without spatial index in MapReduce and also proposed method for polygon overlay using Random Forest and its comparison with MapReduce algorithm.

References

1. Yong Wang · Zhenling Liu · Hongyan Liao · Chengjun Li, Improving the performance of GIS polygon overlay computation with MapReduce for spatial big data processing, Springer
Commentary on Polygon Overlay using MapReduce and Random Forest

Science+Business, Accepted: 10 January 2015 Media New York 2015, DOI 10.1007/s10586-015-0428-x


9. Processing of massive data, MapReduce New Trends In Distributed Systems MSc Software and Systems


11. Random forests and big data Robin Genuer, Jean-Michel Poggi, Christine Tuleau-Malot. Random forests and big data. 47`eme Journées de Statistique de la SFDs, Jun 2015, Lille, France. 2015. HAL Id: hal-01160643 https://hal.archives-ouvertes.fr/hal-01160643 Submitted on 8 Jun 2015

12. A Scalable Random Forest Algorithm Based on MapReduce Jiawei Hanl,Yanheng Liul,College of Computer Science and Technology, Jilin University 2,Changchun University, Jilin Province, ChinaJason.hjw@gmail.com978-1-4673-5000-6/13.2013 IEEE

13. On the use of MapReduce for imbalanced big data using Random Forest Sara del Río, Victoria López, José Manuel Benítez, Francisco Herrera Dept. of Computer Science and Artificial Intelligence, CITIC-UGR, University of Granada, Granada, Spain. Article history: Received 28 March 2013 Received in revised form 21 February 2014 Accepted 11 March 2014 by Elsevier.

14. Random forests, aka decision forests, and ensemble methods Published on Feb 21, 2013

Index Terms

Computer Science Algorithms
Keywords

MapReduce, Polygon Overlay, Random Forest, Spatial index