My research interest is in High Performance and Cloud Computing. I am working on parallel algorithms and distributed systems for polygon clipping and GIS polygon overlay processing.

Research Papers:


- Output-Sensitive Parallel Algorithm for Polygon Clipping, Satish Puri and Sushil K. Prasad, International Conference on Parallel Processing (ICPP), pages 241-250, Minneapolis, 2014

- MapReduce algorithms for GIS Polygonal Overlay Processing, Satish Puri, Dinesh Agarwal, Xi He, and Sushil K. Prasad, IEEE 27th International Parallel and Distributed Processing Symposium Workshops (IPDPS), pages 1009-1016, Boston, 2013

- Efficient Parallel and Distributed Algorithms for GIS Polygonal Overlay Processing, Satish Puri and Sushil K Prasad, IEEE 27th International Parallel and Distributed Processing Symposium PhD Forum (IPDPS), pages 2238-2241, Boston, 2013

- GPGPU-based Parallel R-tree Construction and Querying, Sushil Prasad, Michael McDermott, Xi He, Satish Puri, Fourth International Workshop on Accelerators and Hybrid Exascale Systems, held with IPDPS Conference, 2015


- A system for GIS polygonal overlay computation on linux cluster - an experience and performance report, Dinesh Agarwal, Satish Puri, Xi He, and Sushil K Prasad, IEEE 26th International Parallel and Distributed Processing Symposium Workshops (IPDPS), pages 1433-1439, Shanghai, 2012

- GPGPU-accelerated Computations on GeoSpatial Datasets – A Summary of Results Sushil K Prasad, Shashi Shekhar, Michael McDermott, Xun Zhou, and Satish Puri, 2nd ACM SIGSPATIAL International Workshop on Analytics for Big Geospatial Data, BigSpatial, pages 65-72, 2013

- Cloud Computing for Fundamental Spatial Operations on Polygonal GIS Data, Dinesh Agarwal, Satish Puri, Xi He, and Sushil K. Prasad, Cloud Futures 2012 - Hot Topics in research and education

- Crayons-a cloud based parallel framework for GIS overlay operations, Dinesh Agarwal, Satish Puri, Xi He, and Sushil K. Prasad, Technical Report, Georgia State University, 2012