

Distributed Trees with Rust and MPI

Srinath Kailasa

Department of Mathematics
University College London

October 18, 2021

Table of Contents

Algorithms

1. Octree From Distributed Point Set - Points2Octree
2. 2:1 Balance/Load Balancing Octree - BalanceOctree

Implementation and Benchmarks

1. Parallel Sorting Algorithm
2. Software Design
3. (Some) Benchmarks

Table of Contents

Algorithms

1. Octree From Distributed Point Set - Points2Octree
2. 2:1 Balance/Load Balancing Octree - BalanceOctree

Implementation and Benchmarks

1. Parallel Sorting Algorithm
2. Software Design
3. (Some) Benchmarks

Sundar et. al's Algorithm

foo bar

Options for Balancing

Distributed Balancing

Table of Contents

Algorithms

1. Octree From Distributed Point Set - Points2Octree
2. 2:1 Balance/Load Balancing Octree - BalanceOctree

Implementation and Benchmarks


1. Parallel Sorting Algorithm
2. Software Design
3. (Some) Benchmarks

[1]

foo

bar

References I

-  H. Sundar, D. Malhotra, and G. Biros, “HykSort: A new variant of hypercube quicksort on distributed memory architectures,” *Proceedings of the International Conference on Supercomputing*, pp. 293–302, 2013.