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 Points20ctree
- 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.

