PFLOCK Report

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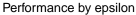
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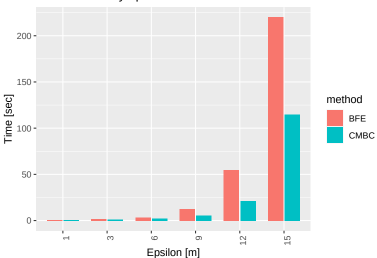
February 26, 2021

Experiments...

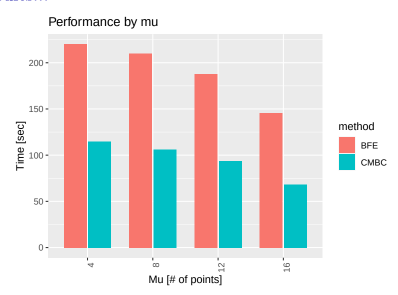
- ► Fixing some issues. Testing outputs with sequential BFE. Identical outputs.
- ▶ Proof of concept using the dense area of the L.A. dataset (2671 points).
- Using just one node with 10 cores.
- ▶ Using the same partitioning squema to 40 partitions (Quadtree with max entries = 250) for both methods.
- ➤ Testing BFE and Clique/MBC (CMBC) alternatives at local level.
- Varying epsilon and mu parameters.

Results...





Results...



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