

# PFLOCK Report

Andres Calderon

University of California, Riverside

October 4, 2019

# Working on Brinkhoff dataset

- ▶ Double-checking some figures. Length of trajectories (in time instants):

- ▶ Original dataset:

avg	min	max
2218.39	82	2665

- ▶ New dataset:

avg	min	max
556.40	1	1134

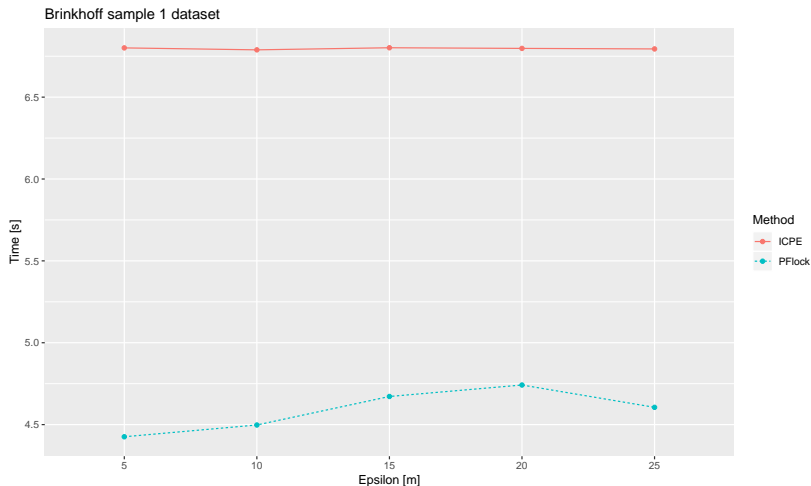
- ▶ I have prepared some notebooks with additional computations...

## Performing experiments in Brinkhoff dataset

- ▶ I have run two set of experiments on the Brinkhoff data. They are based on some samples in order to not run over the full set of time instants (92286).
- ▶ First sample run over the first 100 time instants which have a low number of points per time instant.
- ▶ Second sample run over 200 time instants around the peak concentration of points (time instant 44166).

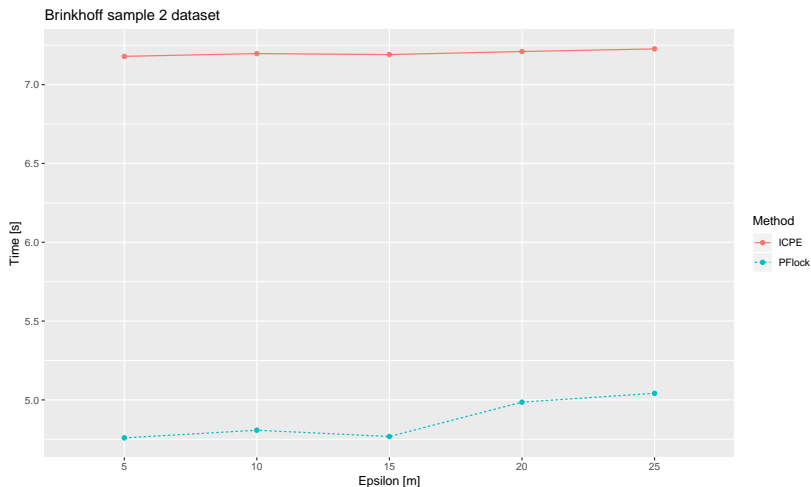
# Performing experiments in Brinkhoff dataset

Sample 1: 100 Time instants from 0 to 100 ( $\approx 360$  points per time instant).

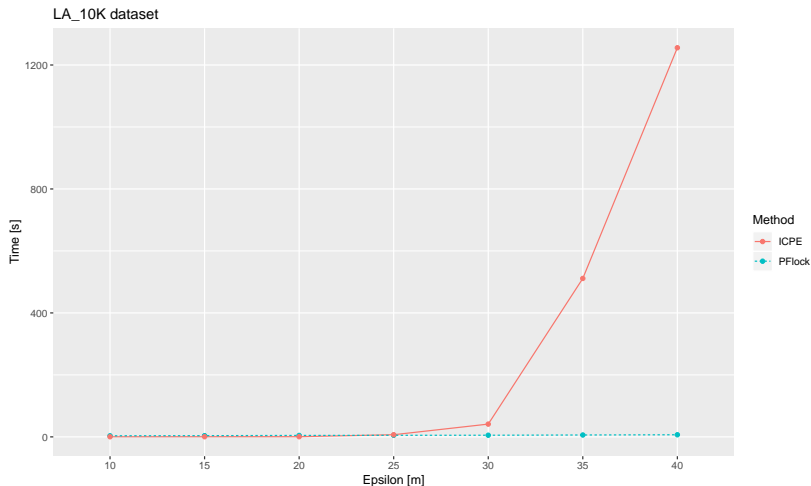


# Performing experiments in Brinkhoff dataset

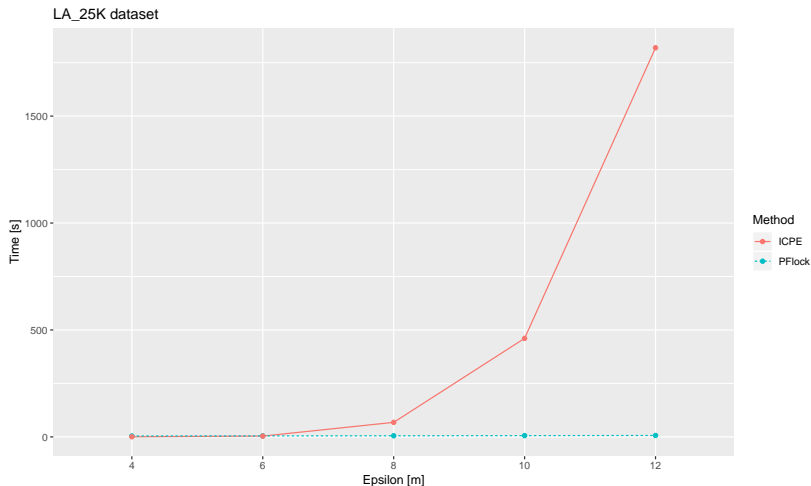
Sample 2: 200 Time instants from 44K to 44.2K ( $\approx 813$  points per time instant).



# Re-visiting LA dataset with updated code.



# Re-visiting LA dataset with updated code.



# What is next?

- ▶ I am still working on adapting the ID-based partitioning under the Spark Streaming environment. I have finished integrating the code but I am getting problems to coordinate the window operations and the ingestion of the data.
- ▶ Once it is fixed I expect to implement the Fixed Length Bit Compression method as proposed on Chen et al.