### PFLOCK Report

Andres Calderon

University of California, Riverside

August 18, 2023

#### Candidate pruning bottleneck...

We have to deal with +188K candidates...

### Candidate pruning bottleneck...

 $\varepsilon = 20$  and  $\mu = 3$ 

#### Indeed...

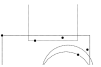
▶ Average size of maximal disks hold in the tree: 25.88

► Average size of candidate disks query to the tree: 17.70

### Currently working on PSB $\rightarrow$ PSI...

Plane sweeping [80%]





#### Currently working on PSB $\rightarrow$ PSI...

Binary signature [50%]

## Alternative trajectory datasets...

ny\_bikes [Citi Bike NY]

Trajectories: 2'734.157 Time span: March 2023

# Alternative trajectory datasets...

ny\_taxis [TLC Trip Record Data]

Trajectories: 14'336.486 Time span: October 2013

#### What's next?

- ► Complete implementation for PSB (plane sweeping and binary signatures)...
- ► Run interpolation for new datasets...
- Start working on temporal dimension...
  - ► Explore 3D partitioners...