## PFLOCK Report

Andres Calderon

University of California, Riverside

 $May\ 23,\ 2024$ 

## Partial flocks processing...

- ► Collect in risky area during parallel processing...
- ▶ Store partial flocks by start time...
- ightharpoonup Traverse by start time merging each partial flocks with partial flocks in its end time + 1...
- Prune any subset or duplicate...
- ▶ Report flocks which fit  $\delta$  in the current time and update them...
- ▶ Pass remaining partial flocks to the next time...

## Improvements in code...

- Fix bug in inverted index (time from 20s to 2s)...
- ▶ Implementing spatial indexing in the prunning routine...
- ► Removing unnecesary RDD calls...
- ► Time improves from 120s to 8s
- ▶ Reducing number of cells also improves a lot the time

AC (UCR) PFlock report May 23, 2024 3