

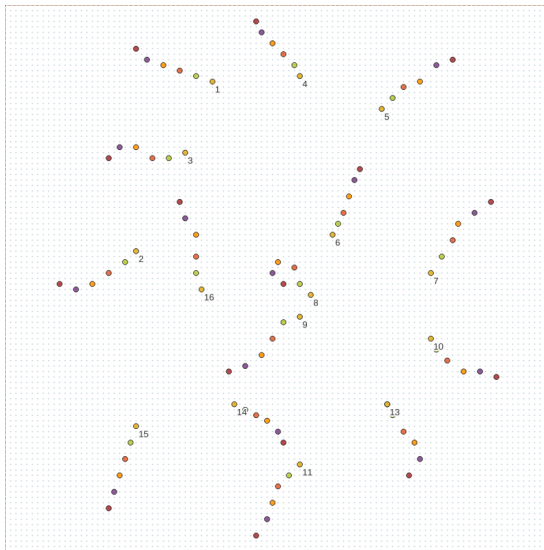
PFLOCK Report

Andres Calderon

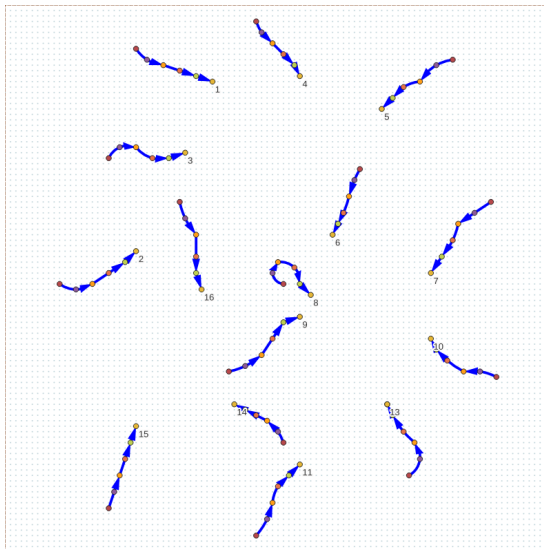
University of California, Riverside

April 15, 2024

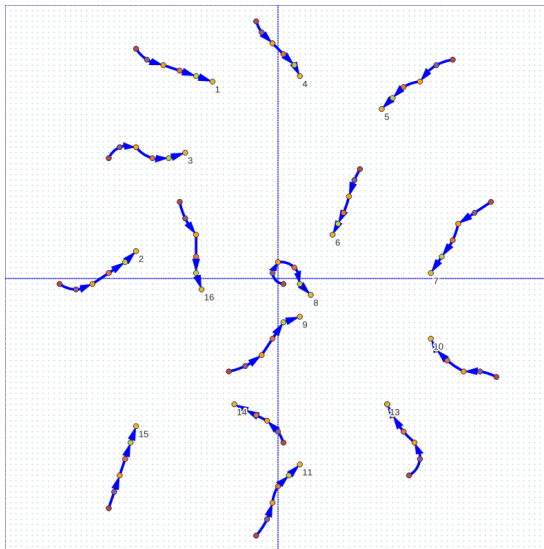
Temporal partitioning strategy



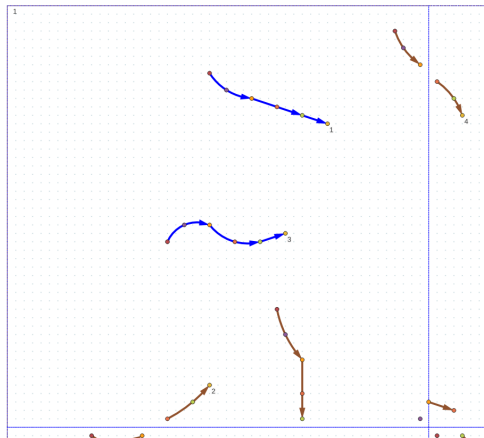
Temporal partitioning strategy



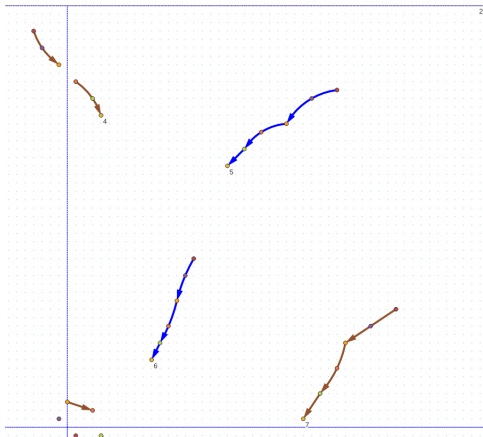
Temporal partitioning strategy



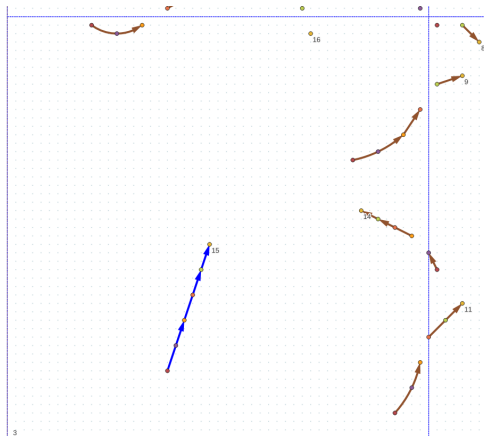
Temporal partitioning strategy



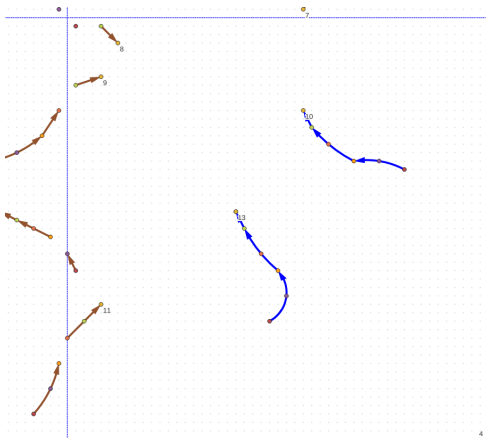
Temporal partitioning strategy



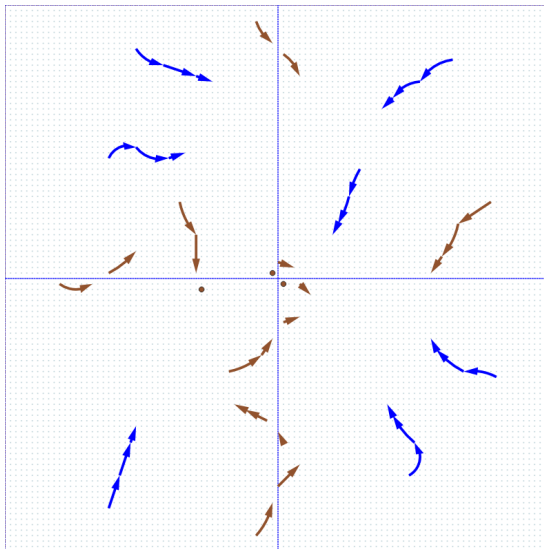
Temporal partitioning strategy



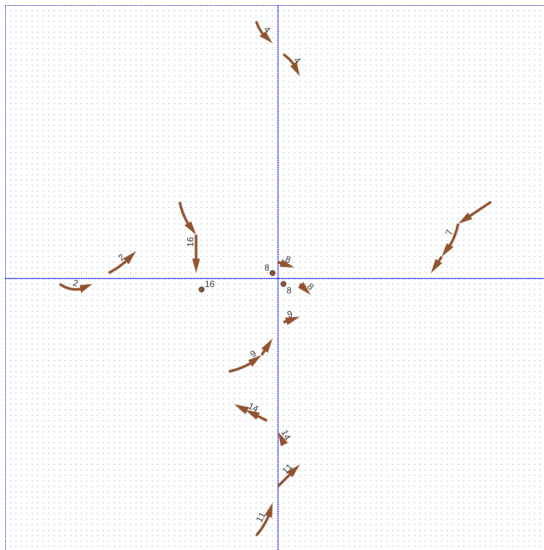
Temporal partitioning strategy



Temporal partitioning strategy



Temporal partitioning strategy



Temporal partitioning strategy...

- ▶ Any flock fully contained inside the cell (cube?) can be reported safely...
- ▶ Any flock that touch 'risky' area must be keep it for further post-processing...
- ▶ We should follow a strategy to concatenate possible segments of the same flock cut them along different partitions...