

Machine Learning-Based Reduced Order Modeling to Simulate the Hydrodynamics of Large Fish Schools

Benjamin Kramer¹, Keith Moored¹, Steven Rodriguez^{2*}

¹ Lehigh University, Department of Mechanical Engineering and Mechanics

² U. S. Naval Research Laboratory, Computational Multiphysics Systems Laboratory

*Lehigh University '18

Motivation

- Bio-robotic underwater drones can be developed that are fast, efficient, maneuverable, and stealthy; the next generation in underwater drones.
- A school of these devices can complete various distributed tasks such as surveillance/reconnaissance.
- Understanding the interaction forces and hydrodynamic benefits of schooling will aid in the design of *high-performance* bio-robotic schools.
- Learning about the energetics of fish schools can also provide insight into the fragility of fish populations to overfishing and climate change.

Reduced Order Model Overview

- Run training simulations for the full time of the FOM for a down-sampled parametric space.
- Choose the parameters on which to train (design-of-experiment).
- Perform dimensional reduction (SVD or Autoencoders).
- Introduce low dimensional variables into model reduction framework to speed up the simulation.

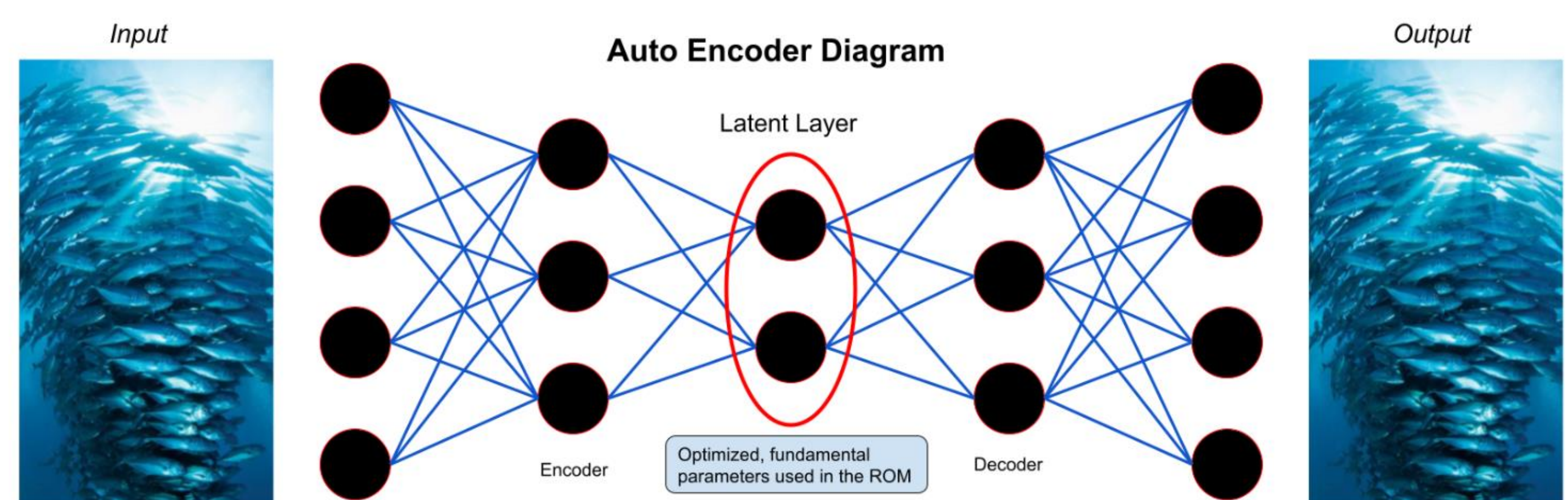


Figure 3. Diagram of an autoencoder for dimensional compression to obtain the most fundamental basis of the simulation

Implementation & Next Steps

- Use the FOM to train the ROM.
- Implement the ROM to simulate large numbers of swimmers previously unobtainable with the FOM.
- Gather quantities of interest using the ROM for post processing.

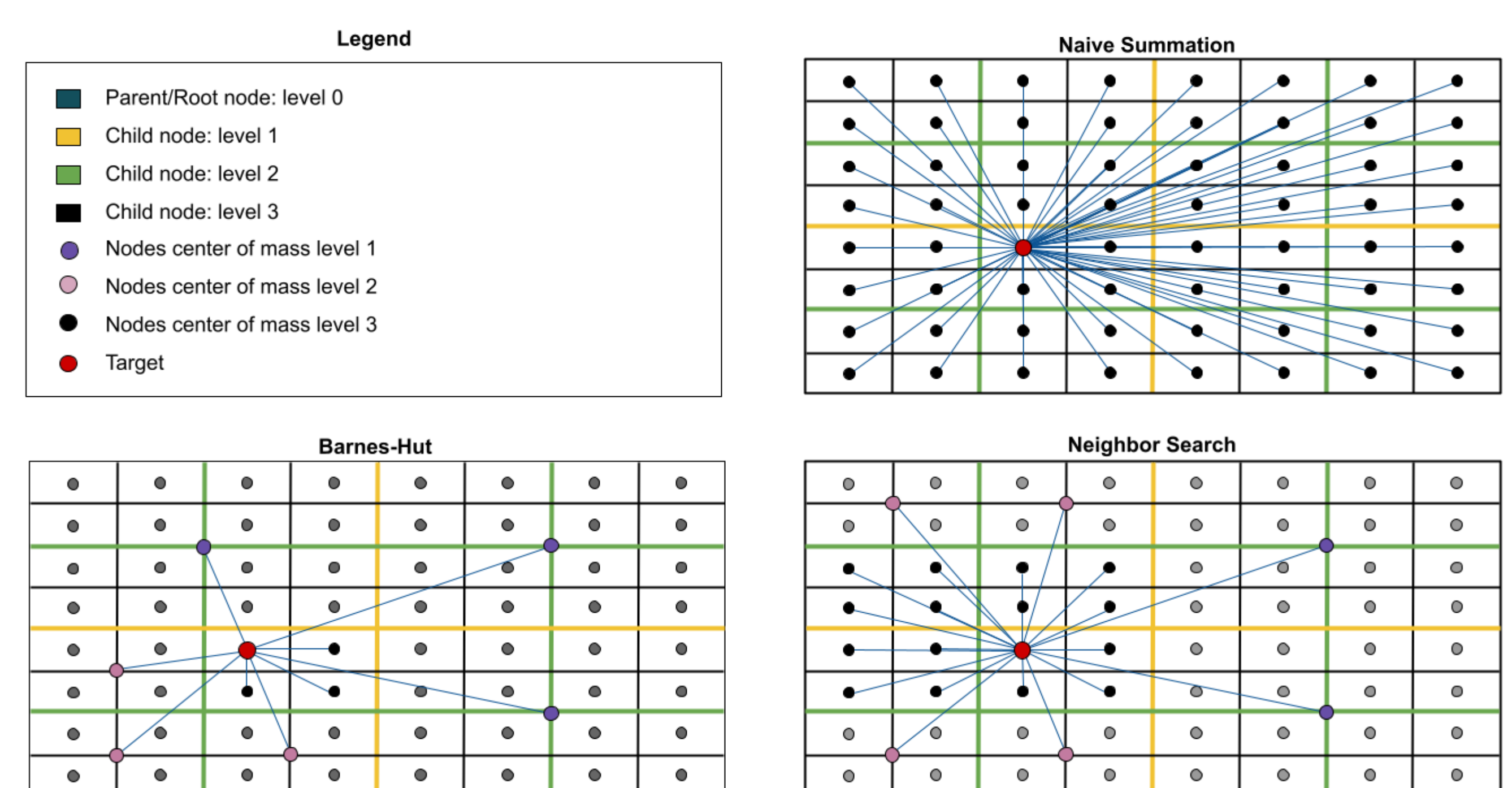


Figure 4. Resulting efficient neighbor search algorithms from the ROM as compared to the current (naive summation) method of solutions [1].

Background

- Computational methods are required to solve most non-idealized fluid mechanics models to find the velocity field and forces acting on submerged bodies.
- Traditional full order models (FOMs) scale poorly to large simulations.
- The small school simulation in Figure 2 took one day to complete
- These simulations need to be run thousands of times and include more swimmers in order to understand the parameter space.
- The question has been raised as to whether reduced order models (ROMs) can replicate and expedite their FOM counterparts.
- The Naval Research Lab (NRL) has developed a ROM conferring a 2000 times decrease in computational time with 0.1% error as compared to the FOM [1].

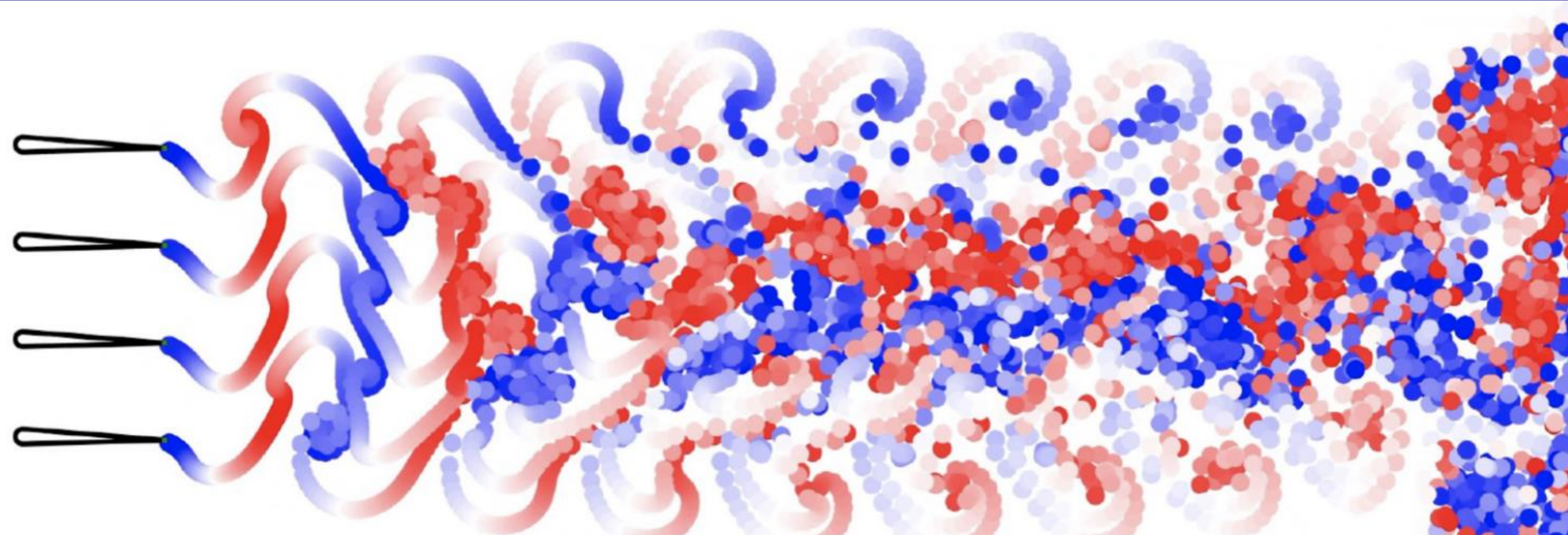


Figure 2. Simulation of four swimmers interacting and shedding wake elements in the clockwise (blue) and counterclockwise (red) sense.

Acknowledgements:

David and Lorraine Freed Undergraduate Research Symposium, Lehigh University

Tianjin Han, Pedro Ormonde, Zemichael Gebeyehu, The University of Virginia

[1] Rodriguez, S. N., et al. "Projection-tree reduced order modeling for fast N-body computations." *arXiv preprint arXiv:2103.01983* (2021).

This work was supported by the National Science Foundation under Program Director Dr. Ronald Joslin in Fluid Dynamics within CBET on NSF award number 1653181. This work was also funded by the Office of Naval Research under Program Director Dr. Robert Brizzolara on MURI grant number N00014-08-1-0642.



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