

Using AmgX to accelerate a PETSc-based Immersed Boundary Method code

Olivier Mesnard¹, Pi-Yueh Chuang¹, Lorena A. Barba¹,

*^aMechanical and Aerospace Engineering, The George Washington University,
Washington, DC, 20052, United-States*

Abstract

Our open-source code **PetIBM**—an immersed boundary method with a fully discrete projection formulation—was written to take advantage of the **PETSc** library for solving the Poisson system. We have now added the capacity to accelerate the time to solution on CUDA-capable GPU devices using the Nvidia library **AmgX**. Our application of interest is the three-dimensional flow around a flying-snake, to reveal the lift-enhancement mechanisms used by this unconventional glider.

Keywords: Immersed Boundary Method, **PETSc**, **AmgX**, flying snake

1. **PetIBM** and **AmgXWrapper**

We have developed **PetIBM**¹ that implements using the **PETSc**² library, an immersed-boundary method (IBM) [?] in which the fully discrete algebraic system is solved via a projection method based on an approximate block-LU decomposition. The data structures and routines provided by the **PETSc** library allowed us to rapidly develop a software that runs on distributed-memory architectures.

As expected with the projection method, the iterative Poisson solver is the bottleneck in our simulations. This is even worse for the IBM we use where

*Corresponding author

¹**PetIBM**: <https://github.com/barbagroup/PetIBM>

²**PETSc**: <https://www.mcs.anl.gov/petsc>

10 the modified Poisson operator becomes larger and possesses more off-diagonal
entries. To overcome this challenge, we use the Nvidia-library **AmgX**³ to solve the
iterative system on multiple CUDA-capable GPU devices. We have developed
an **AmgX** wrapper⁴ that provides the interface with the PETSc library and in-
corporated it in **PetIBM**. Past two-dimensional simulations with **PetIBM** showed
15 a 21 times application speed-up in runtime from using our **AmgX** wrapper on one
GPU node compared to using **PETsc** on a CPU node (see Figure ??).

The full codes, **PetIBM** and **AmgXWrapper**, are open-source, released under
MIT license, and version-controlled on GitHub.

2. Flying snakes to the cloud

20 We aim to study the aerodynamics of the *Chrysopelea paradisi*, a species of
snake with the amazing capability to glide through the air. Previous experi-
mental work [?] and two-dimensional simulations [?] reported enhanced lift
force on a snake gliding at a particular angle of attack of 35° . Using **PetIBM**
and **AmgXWrapper**, we now intend to understand the three-dimensional wake
25 structures responsible for high gliding performances of the paradise tree snake.

Finally, we decided to use the public cloud Microsoft Azure to run our sim-
ulations so that we could compare the performances with our University HPC
cluster.

References

³**AmgX**: <https://developer.nvidia.com/amgx>

⁴**AmgXWrapper**: <https://github.com/barbagroup/AmgXWrapper>

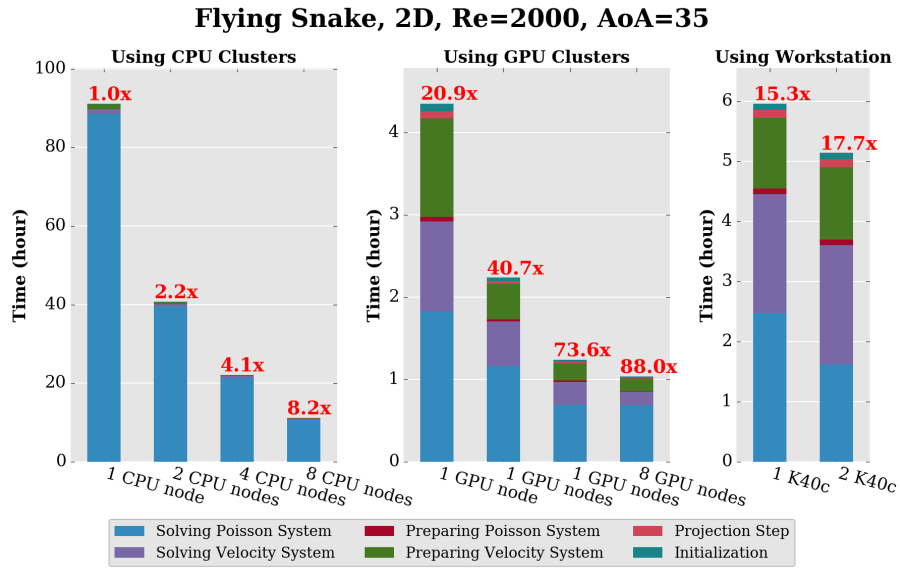


Figure 1: Runtimes for the flying-snake case, using PetIBM and AmgX.