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

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Abstract

We develop an open-source PETSc-based immersed boundary method code us-

ing a fully discrete projection formulation. We accelerate the time to solution

using the Nvidia-library AmgX to iterative solve the systems on multi CUDA-

capable GPU devices. We aim to use our code to study the three-dimensional

flow around a flying-snake to reveal lift-enhancement mechanisms used by this

unconventional glider.

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

1. PetIBM and AmgXWrapper

We have developed PetIBM that implements using the PETSc [1] library,

an immersed-boundary method (IBM) [2] 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 li-

brary 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 the

modified Poisson operator becomes larger and possesses off-diagonal entries. To

overcome this challenge, we use the Nvidia-library AmgX [3] to solve the iterative

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system on multiple CUDA-capable GPU devices. We have developed an AmgX wrapper [4] that provides the interface with the PETSc library and incorporated it in PetIBM.

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

2. Flying snakes in the cloud

We aim to study the aerodynamics of the *Chrysopelea paradisi*, a species of snake with the amazing capability to glide through the air. Previous experimental work [5] and two-dimensional simulations [6] reported enhanced lift force on a snake gliding at a particular angle of attack of 35°. Using PetIBM, we now intend to understand the three-dimensional wake structures responsible for high gliding performances of the paradise tree snake.

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



Figure 1: Vorticity structures in the wake of an infinitely long cylinder with a cross-section of the *Chrysopelea paradisi*.

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