DEBOJYOTI GHOSH

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SUMMARY

- Numerical method for hyperbolic partial differential equations conservative finite-difference and finite-volume methods, highorder time integration methods (implicit, implicit, and multirate methods).
- o Domain discretization techniques overset meshes, mapped multi-block grids, immersed boundary methods.
- Applications: external compressible and incompressible flows, atmospheric flows, aerodynamic flows rotorcraft and flapping wing aircraft, fusion plasma applications.
- High-performance computing design and implementation of scalable algorithms on HPC platforms, specifically DOE Leadership-class supercomputers.

PROFESSIONAL EXPERIENCE

POSTDOCTORAL RESEARCH STAFF MEMBER – LAWRENCE LIVERMORE NATIONAL LABORATORY (Livermore, CA) (October 2015 – Present) Center for Applied Scientific Computing

- High-order time integration methods for continuum kinetic systems: Implemented implicit-explicit time integration methods in COGENT, a high-resolution finite-volume solver for kinetic models of fusion edge plasmas.
- o *Multi-fluid simulations for plasma interpenetration:* Developed high-order finite-volume multi-fluid solver to simulate interpenetrating plasmas in inertial confinement fusion (ICF) applications.
- Multirate semi-implicit time integrators for AMR-based atmospheric flow simulations: Co-developed and tested semi-implicit
 multirate methods for the efficient and scalable simulation of atmospheric flows.

POSTDOCTORAL APPOINTEE – ARGONNE NATIONAL LABORATORY (Lemont, IL) (February 2013 – October 2015) Mathematics and Computer Science Division,

and Fellow - Computational Institute, The University of Chicago, IL) (March 2015 - October 2015)

- High-order semi-implicit time integration methods & applications: Co-developed and tested efficient semi-implicit multi-stage time-integrators for atmospheric flows; implemented implicit-explicit Runge-Kutta and Rosenbrock methods in an operational numerical weather prediction code.
- Scalable non-linear compact finite-difference schemes: Developed a scalable and efficient implementation of non-linear compact schemes for massively parallel simulations; demonstrated their performance on DOE Leadership-class supercomputer.
- Conservative, high-resolution methods for limited-area atmospheric flows: Derived well-balanced conservative finite-difference discretization for the Navier-Stokes equations under gravitational forcing; derived characteristic-based splitting for efficient semiimplicit time-integration.

RESEARCH ASSISTANT – UNIVERSITY OF MARYLAND (College Park, MD) (Jul 2008 – Jan 2013)

Alfred Gessow Rotorcraft Center, Aerospace Engineering

- High-resolution non-oscillatory schemes for turbulent flows: Derived and implemented a new class of weighted non-linear compact schemes for hyperbolic PDEs; applied them to DNS of benchmark turbulent flow problems, and flows around rotary and flapping wing aircraft.
- Numerical simulation of vortex-dominated flows: Developed a high-order accurate unsteady flow solver for incompressible flows
 on staggered meshes; simulated the impingement of multiple vortices on solid surface; implemented immersed boundaries to
 study effect of idealized fuselage shapes on rotorcraft wake flow.

EDUCATION

Doctor of Philosophy (January 2013)

University of Maryland, *Applied Mathematics & Statistics, and Scientific Computation* Application Areas: Fluid Mechanics, Rotorcraft Aerodynamics

Dual Degree (BACHELOR OF TECHNOLOGY and MASTER OF TECHNOLOGY) (July 2006)
 Indian Institute of Technology Bombay, Aerospace Engineering
 Application Areas: Aerodynamics, Computational Fluid Dynamics

OTHER TRAINING PROGRAMS

Argonne Training Program in Extreme-Scale Computing (ATPESC) (St. Charles, IL, 2014)

DEBOJYOTI GHOSH – Page 2

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REPRESENTATIVE PUBLICATIONS

JOURNAL ARTICLES

- Ghosh, D., Constantinescu, E. M., Semi-Implicit Time Integration of Atmospheric Flows with Characteristic-Based Flux Partitioning,
 SIAM Journal on Scientific Computing, 38 (3), 2016, A1848-A1875.
- o Ghosh, D., Constantinescu, E. M., *Well-Balanced, Conservative Finite-Difference Algorithm for Atmospheric Flows*, AIAA J., 54 (4), 2016, 1370-1385.
- Wang, P., Barajas-Solano, D. A., Constantinescu, E. M., Abhyankar, S., Ghosh, D., Smith, B. F., Huang, Z., Tartakovsky, A. M.,
 Probabilistic Density Function Method for Stochastic ODEs of Power Systems with Uncertain Power Input, SIAM/ASA J. Uncertain.
 Quant., 3 (1), 2015, 873-896.
- o Ghosh, D., Constantinescu, E.M., Brown, J., *Efficient Implementation of Nonlinear Compact Schemes on Massively Parallel Platforms*, SIAM J. Sci. Comput., 37 (3), 2015, C354–C383.
- o Ghosh, D., Baeder, J.D., Weighted Non-Linear Compact Schemes for the Direct Numerical Simulation of Compressible, Turbulent Flows, J. Sci. Comput., 61 (1), 2014, 61-89.
- Ghosh, D. Medida, S., Baeder, J.D., Application of Compact-Reconstruction WENO Schemes to Compressible Aerodynamic Flows,
 AIAA J., 52 (9), 2014, 1858-1870.
- Ghosh, D., Baeder, J.D., Compact Reconstruction Schemes with Weighted ENO Limiting for Hyperbolic Conservation Laws, SIAM J.
 Sci. Comput., 34 (3), 2012, A1678–A1706.
- o Ghosh, D., Baeder, J.D., A High-Order Accurate Incompressible Navier Stokes Algorithm for Vortex Ring Interactions with Solid Wall, AIAA J., 50 (11), 2012, 2408-2422.

BOOK CHAPTER

 Ghosh, D., Constantinescu, E. M., Nonlinear Compact Finite-Difference Schemes with Semi-Implicit Time Stepping, in Spectral and High Order Methods for Partial Differential Equations ICOSAHOM 2014, Springer Lecture Notes in Computational Science and Engineering, Volume 106, 2015, 237-245.

PROPOSAL AWARDS

- Interpenetrating Plasmas (Principal Investigator) LLNL LDRD Program, ~\$650K/yr, 2017 2020
- High-Resolution Methods for Phase Space Problems in Complex Geometries (Co-Investigator) DOE Office of Science ASCR
 Program, ~\$900K/yr, 2017 2020

PROFESSIONAL ACTIVITIES

- Technical committee member AIAA Atmospheric and Space Environments (2016 Present).
- Visiting researcher: Department of Applied Mathematics, Naval Postgraduate School (Host: Francis Giraldo), September 2015;
 Computer, Electrical and Mathematical Sciences & Engineering, King Abdullah University of Science and Technology (Host: David Ketcheson), June 2015.
- Conference session chair/co-chair: 7th AIAA Atmospheric and Space Environments Conference (Numerical Weather Prediction),
 SIAM Annual Meeting 2014 (Numerical Methods in PDE VII)
- o Reviewer: Comput. Math. Appl., J. Sci. Comput., J. Comput. Phys., J. Adv. Mod. Earth Sys., Int. J. Comput. Fluids Dyn., Int. J. Num. Meth. Fluids, Int. J. High Perf. Comput. Appl., Int. J. Comp. Math.
- o Organizer of the LANS Informal Seminar Series at the MCS Division, Argonne National Laboratory (2013 2015)

SCIENTIFIC SOFTWARE CONTRIBUTIONS

PETSC (Contributor) — Portable, extensible toolkit for scientific computing; NUMA (Contributor) — A massively parallel numerical weather prediction code; COGENT (Contributor) — A high-order finite-volume solver for tokamak edge simulations; HYPAR (Developer) — A conservative finite-difference solver for n-dimensional hyperbolic-parabolic PDEs.

TECHNICAL SKILLS

C/C++, FORTRAN, MATLAB, MPI, OpenMP, HPCToolkit, Tecplot, LLNL VisIt, Git, SVN

CURRICULUM VITAE

http://debog.github.io/Files/cv_ghosh.pdf