Arpit Babbar

Numerical Mathematics Johannes Gutenberg University Mainz 55128

Rhineland-Palatinate, Germany

arpit@babbar.dev, ababbar@uni-mainz.de

babbar.dev

babbar.dev

babbar.dev

___ Education

- 2025-Present **Humboldt Postdoctoral researcher** Numerical Mathematics, Johannes Gutenberg University, Mainz. Supervisor: Prof. Hendrik Ranocha
 - 2024-2025 **Postdoctoral researcher** Numerical Mathematics, Johannes Gutenberg University, Mainz. Supervisor: Prof. Hendrik Ranocha, funded by Mainz Institute of Multiscale Modeling
 - 2020-2024 **Ph.D.** Tata Institute of Fundamental Research Centre for Applicable Mathematics Supervisor: Prof. Praveen Chandrashekar
 - 2018–2020 **M.Sc. in Mathematics** Tata Institute of Fundamental Research Centre for Applicable Mathematics
 Percentage 87.25
 First class with distinction
 - 2014-2017 **B.Sc. (Honours) in Mathematics** Sri Venkateswara College, Delhi University Percentage 83
 - 2012-2014 **CBSE, AISSCE** Nosegay Public School Percentage - 92.4
 - 2010-12 **CBSE, AISSCE** Nosegay Public School CGPA 9.6/10

Publications

- 2022 Lax-wendroff flux reconstruction method for hyperbolic conservation laws, Arpit Babbar, Sudarshan Kumar Kenettinkara, and Praveen Chandrashekar, Journal of Computational Physics (JCP) 467 (2022) https://doi.org/10.1016/j.jcp.2022.111423
- 2023 Admissibility preserving subcell limiter for Lax-Wendroff flux reconstruction, Arpit Babbar, Sudarshan Kumar Kenettinkara, and Praveen Chandrashekar, accepted in Springer Journal of Scientific Computing, https://link.springer.com/article/10.1007/s10915-024-02482-9
- 2024 Generalized framework for admissibility preserving Lax-Wendroff Flux Reconstruction for hyperbolic conservation laws with source terms, Arpit Babbar, Praveen Chandrashekar, ICOSAHOM2023, https://arxiv.org/abs/2402.01442
- 2024 *Lax-Wendroff Flux Reconstruction for advection-diffusion equations*, Arpit Babbar, Praveen Chandrashekar, ICOSAHOM2023, https://arxiv.org/abs/2402.12669
- 2024 *Multiderivative Runge-Kutta (MDRK) Flux Reconstruction schemes for hyperbolic conservation laws,* Arpit Babbar, Praveen Chandrashekar, Communications on Applied Mathematics and Computation, https://doi.org/10.1007/s42967-024-00463-1
- 2024 Lax-Wendroff Flux Reconstruction on adaptive curvilinear meshes with error based time stepping for hyperbolic conservation laws, Arpit Babbar, Praveen Chandrashekar, Journal of Computational Physics, https://doi.org/10.1016/j.jcp.2024.113622
- 2025 Bound preserving Lax-Wendroff flux reconstruction method for special relativistic hydrodynamics, Sujoy Basak, Arpit Babbar, Harish Kumar and Praveen Chandrashekar, https://doi.org/10.1016/j.jcp.2025.113815
- 2025 Constraints Preserving Lax-Wendroff Flux Reconstruction for Relativistic Hydrodynamics with General Equations of State, Sujoy Basak, Arpit Babbar, Harish Kumar and Praveen Chandrashekar, accepted in Journal of Scientific Computing, https://arxiv.org/abs/2505.05128

Working papers

- Automatic differentiation for Lax-Wendroff-type discretizations, Arpit Babbar, Valentin Churavy, Michael Schlottke-Lakemper, Hendrik Ranocha, https://arxiv.org/abs/2506.11719
- Compact Runge-Kutta Flux Reconstruction for Hyperbolic Conservation Laws with admissibility preservation, Arpit Babbar and Qifan Chen, https://arxiv.org/abs/2502.07517
- Equivalence of ADER and Lax-Wendroff in DG / FR framework for linear problems, Arpit Babbar, Praveen Chandrashekar, https://arxiv.org/abs/2402.18937

Technical skills

Level Languages Operating systems, software and packages

Advanced Julia, Python Trixi.jl, git, Linux, T_EX_{MACS}, L^AT_EX, Windows, macOS

Intermediate C++ DEAL.II, DifferentialEquations.jl, Paraview, VisIt, HOHQMesh,

MPI.jl

Basic Fortran TensorFlow, CUDA. jl, clawpack

Software

Tenkai.jl Single step hyperbolic conservation law solver with novel admissibility preserving subcell based shock capturing scheme on Cartesian meshes with continuous integration (CI) https://github.com/arpit-babbar/Tenkai.jl

TrixiLW.jl Hyperbolic conservation law solver on adaptively refined curvilinear meshes with novel error-based time stepping with Lax-Wendroff and Multi-Derivative Runge-Kutta space-time discretization in Flux Reconstruction framework with continuous integration (CI) https://github.com/arpit-babbar/TrixiLW.jl

Talks/presentations

- 2025 Compact Runge-Kutta Flux Reconstruction for non-conservative hyperbolic equations, Kompaktseminar 2025.
- 2025 Single-stage time integration methods for hyperbolic partial differential equations, SCALES-2025.
- 2025 Automatic differentiation and its application to Lax-Wendroff methods, invited talk at TIFR-CAM
- 2025 IMEX compact Runge-Kutta Flux Reconstruction for hyperbolic equations, Arpit Babbar, Hendrik Ranocha, ICOSAHOM 2025, Mcgill University, Montreal, Canada
- 2025 Compact Runge-Kutta methods for solving hyperbolic conservation laws, Arpit Babbar, Qifan Chen, ICOSAHOM 2025, Mcgill University, Montreal, Canada
- 2025 Admissibility preserving IMEX Compact Runge-Kutta Flux Reconstruction, Arpit Babbar, Hendrik Ranocha, poster presentation at Numerical Methods for Hyperbolic Problems (numhyp) 2025
- 2025 Compact Runge-Kutta methods for solving hyperbolic conservation laws, Oberseminar Mathematische Strömungsmechanik, Institut für Mathematik der Julius-Maximilians-Universität Würzburg
- 2024 Admissibility preserving Lax-Wendroff Flux Reconstruction schemes for compressible flows, IGHASC: Indo-german Workshop on Hardware-aware Scientific Computing 2024, Heidelberg, Germany.
- 2024 Compact Runge-Kutta Flux Reconstruction methods, **Kompaktseminar 2024**, Prien am Chiemsee, Germany.
- 2024 Admissibility preserving Flux Reconstruction / Discontinuous Galerkin methods for compressible flows, Mathematics Of the Weather 2024, Bad Orb, Germany.
- 2023 TrixiLW.jl: A high-order, single stage hyperbolic PDE solver using Trixi.jl, Arpit Babbar, Praveen Chandrashekar, invited to present in the Numerical Engine Room Talks
- 2023 *Domain-invariant subcell-based blending limiter for Lax-Wendroff Flux Reconstruction*, Arpit Babbar, Praveen Chandrashekar, Sudarshan Kumar Kenettinkara, **ICIAM August 20-25**, **2023**, Waseda Univ., Tokyo
- 2023 *Embedded error-based time stepping for Lax-Wendroff Flux Reconstruction for compressible flows*, Arpit Babbar, Praveen Chandrashekar, **ICOSAHOM**, **14-18 August**, **2023**, Yonsei University, Seoul, Korea
- 2023 Admissibility preserving subcell limiter for Lax-Wendroff flux reconstruction, Arpit Babbar, Praveen Chandrashekar, Sudarshan Kumar Kenettinkara, in MS6 Towards Practical High-Order Methods for Unsteady High-Fidelity Computational Fluid Dynamics, ICOSAHOM, 14-18 August, 2023
- 2023 Error based time stepping for Lax-Wendroff Flux Reconstruction, Arpit Babbar, Praveen Chandrashekar, Indo-German conference on Computational Mathematics (IGCM), CDS IISc & IWR Heidelberg
- 2022 *Lax-Wendroff Flux Reconstruction for hyperbolic conservation laws*, Arpit Babbar, Praveen Chandrashekar, Sudarshan Kumar Kenettinkara, during **visit at IISER-Trivandrum**

Academic achievements

- 2025 Humboldt postdoctoral research fellowship
- 2018-2024 TIFR-CAM Research fellowship
 - 2023 National Board of Higher Mathematics (NBHM) travel grant to attend ICIAM-2023, Tokyo
 - 2017 Certificate of merit for the best academic performance at IISER Mohali
 - 2017 All India Rank (AIR) 55 in Council of Scientific and Industrial Research National Eligiblity Test (CSIR-NET), thus qualifying for Junior Research Fellowship
 - 2017 AIR 22 in IIT-JAM, the nationwide M.Sc. entrance exam for IITs

— Teaching Experience

- 2023 NCM Finite Volume and Spectral Methods for Hyperbolic Problems (Problem session prescription, software)
- 2023 Numerical Analysis (Teaching, tutorials, software support, prescribing assignments and exams, grading)
- 2022 National Centre for Mathematics (NCM)-Numerical Methods for PDE (Tutorial, software)
- 2022 Statistical learning, Summer Workout in Mathematics (SWIM), TIFR-CAM (Discussions)
- 2022 Python programming (SWIM), TIFR-CAM (Tutorials, recitations, discussions)
- 2022 Computational Methods of PDEs (Tutorials, software support, recitation, discussion)
- 2021 Computational Methods of PDEs (Recitations, software support, assignment evaluation, discussions)
- 2020 Real Analysis (Assignment evaluation, discussions)

Referee Service

 10^{th} International Congress on Industrial and Applied Mathematics (ICIAM) 2023, Tokyo

Workshops attended

- 2022 NCM Workshop Numerical Methods for Partial Differential Equations, IISER-TVM
- 2022 Juliacon hackathon CUDA. jl FVM code for 1D Euler's equations
- 2021 IGP/IWR School on *Hardware aware scientific computing*Mini project-*Performance analysis of the CFD code HiFlow3*
- 2019 NCM Advanced Instructional School-Geometric analysis, IIT Bombay
- 2019 NCM Advanced Instructional School-Geometric measure theory, IIT Madras