EDUCATION

Purdue University, West Lafayette PhD in Aeronautics and Astronautics.	
Focus: Design of numerical schemes for PDEs, CGPA: 3.89/4.0	May'18 - May'21
MS in Physics and Astronomy, Major: Quantum Information Science, CGPA: 3.80/4.0	Aug'19 - May'21
MS in Aeronautics and Astronautics, Major: Aerodynamics, CGPA: 3.88/4.0	Aug'16 - May'18
Indian Institute of Technology (IIT), Hyderabad B. Tech in Mechanical Engineering (Honors), Focus: Computational Fluid Dynamics, CGPA: 8.28/10.0	Aug'12 - May'16

WORK EXPERIENCE

Sr. Software Developer - High Performance Computing	
$Development\ of\ multi-threaded\ asynchronous\ event-driven\ systems\ for\ job-scheduling\ and\ resource\ allocation.$	
Mentor Graphics (Siemens), Wilsonville, OR R&D Calibre Design-to-silicon Intern with Dr. Fedor Pikus (Chief engineering scientist)	6 May'19 - 6 Sep'19
Research in development of quantum algorithms for Electronic Design Automation (EDA) ^{1,2} . A part of the worl	k focused

Research in development of quantum algorithms for Electronic Design Automation (EDA) ^{1,2}. A part of the work focused on design, analysis, and evaluation of quantum approximate optimization based algorithms for addressing non-planar graph problems in EDA space.

Research interests

High performance computing, Quantum computing, Augmented Reality, Computational Fluid Dynamics, Finite elements, Numerical methods for PDEs, Numerical relativity.

Patents

- [1] F. G. Pikus and S. Jaiswal, Limited basis quantum particle definitions in applications of quantum computing to electronic design automation processes, (2020), US Patent 10,846,448.
- [2] F. Pikus and S. Jaiswal, Adaptive penalty term determinations in applications of quantum computing to electronic design automation processes. (2020), US Patent App. 16/688,028

Monographs

- [3] S. Jaiswal, Isogeometric schemes in rarefied gas dynamics context, Computer Methods in Applied Mechanics and Engineering 383, 113926 (2021).
- [4] S. Jaiswal, Non-linear Boltzmann equation on unstructured-hybrid non-conforming multi-domains, Journal of Computational Physics (2021), Accepted

SKILLS

Programming: C++, Python, Tcl, MPI, CUDA, Linux
Scientific computing: Discretization for PDEs, Quantum algorithms, Parallel/distributed algorithms
Specific Tools: Tensorflow, PyTorch, Unity, Qiskit, OpenFOAM, ZeroMQ

- Experience with programming in Python, C++ (8+ years).
- Experience with PDE based machine-learning models (optimal transport viewpoint).
- Experience with development of quantum algorithms and quantum software stacks.
- Experience with parallel computing: MPI, CUDA, OpenMP, JAX.
- Experience with development of numerical schemes for solving partial differential equations (PDE).
- Experience with finite element, isogeometric schemes, multi-physics design, simulation, and analysis.
- Experience with writing performance portable codes, profiling (LLVM sanitizers, valgrind, udb, gdb).
- Proficient working in a Linux/UNIX environment; git/subversion/p4, build/test systems, testing/release processes.

Research Experience

Created a numerical scheme, termed discontinuous Galerkin fast spectral (DGFS), for solving full-Boltzmann equation with general collision-kernels on massively parallel CPU/GPU architectures. More specifically:

a) Developed an $O(N^4 \log N)$ algorithm (fastest known) for solving multi-species Boltzmann collision operator ⁵

- b) Developed an efficient, robust, and highly-accurate deterministic method for general 1D/2D/3D flows ⁶
- c) Implemented and demonstrated a parallel efficiency of 0.96-0.99 on 36 GPUs for flows involving ~5 billion unknowns⁷
- d) Applied these theoretical mathematical ideas for solving actual engineering flow problems involving 10¹² unknowns⁸

For both single/multi species non-equilibrium rarefied flows, this is the first deterministic Boltzmann solver for *general* repulsive interactions, including, the well known Variable Soft Sphere model—necessary for simulating flows involving diffusive transport (Project Lead, Sole Developer, Only student involved).

DISTINCTIONS

- Awarded ACM SIGHPC Travel Grant for PASC'19 (1/4 awardees internationally, 1/2 awardees outside EU), 2019.
- At 22, I co-wrote the first National Science Foundation (NSF CDS&E #1854829) proposal for ~ \$0.35 million based on my Masters research work, 2018. Purdue University, West Lafayette.
- Awarded Undergraduate Research Excellence (among ~ 1\% of the batch), 2016. Indian Institute of Technology, Hyderabad.
- All India Rank 1335 among ~ 1.3 million examinees (top $\sim 0.1\%$), in All India Engineering Entrance Examination (AIEEE), 2012.

OPEN SOURCE CODES (AS PRINCIPLE DEVELOPER)

PUBLICATIONS

- [5] S. Jaiswal, A. A. Alexeenko, and J. Hu, A discontinuous Galerkin fast spectral method for the multi-species Boltzmann equation. Computer Methods in Applied Mechanics and Engineering 352, 56 (2019).
- [6] S. Jaiswal, A. A. Alexeenko, and J. Hu, A discontinuous Galerkin fast spectral method for the full Boltzmann equation with general collision kernels. Journal of Computational Physics 378, 178 (2019).
- [7] S. Jaiswal, J. Hu, J. K. Brillon, and A. A. Alexeenko, A discontinuous Galerkin fast spectral method for multi-species full Boltzmann on streaming multi-processors, in Proceedings of the Platform for Advanced Scientific Computing Conference, PASC '19 (ACM, 2019) pp. 4:1–4:9.
- [8] S. Jaiswal, A. Pikus, A. Strongrich, I. B. Sebastião, J. Hu, and A. A. Alexeenko, Quantification of thermally-driven flows in microsystems using Boltzmann equation in deterministic and stochastic contexts. Physics of Fluids 31, 082002 (2019), [Invited].
- [9] S. Jaiswal, J. Hu, and A. A. Alexeenko, Fast deterministic solution of the full boltzmann equation on graphics processing units, AIP Conference Proceedings 2132, 060001 (2019).
- [10] S. Jaiswal, I. B. Sebastião, A. Strongrich, and A. A. Alexeenko, FEMTA micropropulsion system characterization by DSMC, AIP Conference Proceedings 2132, 070006 (2019).
- [11] S. Jaiswal, I. B. Sebastião, and A. A. Alexenko, DSMC-SPARTA implementation of M-1 scattering model, AIP Conference Proceedings 2132, 070023 (2019).
- [12] A. Pikus, I. B. Sebastião, S. Jaiswal, M. Gallis, and A. A. Alexeenko, DSMC-SPARTA implementation of majorant collision frequency scheme, AIP Conference Proceedings 2132, 070026 (2019).
- [13] S. Jaiswal, R. Reddy, R. Banerjee, S. Sato, D. Komagata, M. Ando, and J. Okada, An efficient GPU parallelization for arbitrary collocated polyhedral finite volume grids and its application to incompressible fluid flows. in 23rd IEEE High Performance Computing Workshop (IEEE, 2016).
- [14] S. Holay, R. Reddy, S. Jaiswal, and R. Banerjee, High fidelity simulations of binary collisions of liquid drops. in 18th Annual Conference on Liquid Atomization and Spray Systems (ILASS, 2016).
- [15] S. Jaiswal and N. Dongari, Implementation of Knudsen layer effects in open source CFD solver for effective modeling of microscale gas flows. in Proceedings of 1st International ISHMT-ASTFE and 23rd National Heat and Mass Transfer conference (ISHMT-ASTFE, Kerala, India, 2015)