Harsha Lokavarapu

5221 Ferrera Ct Pleasanton, California 94588 lokavarapuh@gmail.com https://github.com/hlokavarapu

Education

| University of California, Davis | MS | Computational Geodynamics (4.0 GPA) | 2017- |
|---------------------------------|-------|--|-------|
| | | Thesis Adviser: Professor Louise H. Kellogg | |
| | | Secondary Adviser: Professor Eldridge G. Puckett | |
| University of California, Davis | BS | Computer Science | 2015 |
| | Minor | Applied Mathematics | 2015 |

Appointments

| 2014-2017 | Computational Infrastructure for Geodynamics (CIG) | Junior Assistant Programmer |
|-----------|--|------------------------------|
| 2012 | Certify Data Systems (Humana) | Internship as Code Developer |

Programming Languages, Computing Skills, and Work Experience

Open Source Code Development

- Advanced Solver for Problems in Earth's ConvecTion (ASPECT) A parallel, extensible finite element code to simulate convection in both 2D and 3D models written in C++. There is more. Parameter parsing?
- State of-the-art model of the Earth's Geodynamo, Calypso FORTRAN and CUDA Is the correct language for the GPU code? That's right, CUDA is a C++ library designed for Nvidia GPUs
- Generalized Reservoir Modeling (MS Thesis Project) Python

Parallel Processing and High Performance Computing

Tools

- SLURM HPC scheduler
- Distributed memory parallelism MPI for C++ and FORTRAN
- Shared memory parallelism openMP
- CUDA C++
- Profilers: gdb and cuda-gdb

Machines

- National Science Foundation (NSF) Texas Advanced Computing Center
 - Stampede and Stampede 2
 - Maverick
- UCD Math and Physical Sciences (MPS) HPC Cluster
 - Ymir 38 Dual socket, quad core (Intel E5620 2.4 GHz CPUs) with 24 GB RAM.

- Peloton - 55 nodes with 64GB ram, 16 cores/32 threads (Intel Xeon E5-2630v3 Processors).

Computations

ASPECT

- Design and implement parallel particle generation algorithms
- Design and implement parallel particle interpolation algorithms including harmonic averaging and bilinear least squares
- Design 2D benchmarks to test the accuracy of particle algorithms in a finite element code
- Implement Schmeling subducting slab benchmark from Schmeling et al., Physics of the Earth and Planetary Interiors 171 (2008) 198–223
- Execute strong and weak scaling tests for original draft of publication [3] (see below), which was not included in the final publication

• Calypso

- Optimization of Legendre Polynomial transform in spherical geometry using CUDA for Nvidia GPUs
- Designed different implementations using CUDA Fast Fourier Transform (cuFFT) library, CUDA Basic Linear Algebra Subprograms (cuBLAS), and CUB library
- Profile and test optimizations using strong and weak scaling tests
- Published results as poster [4], [6] (see below) at the 2014, 2015 Annual Fall AGU Meetings

Data Analysis and Visualization

- R
- Python Libraries matplotlib, numpy, scipy, and pandas
- Gnuplot
- Paraview
- Visit

Outside Interests

- Virtual Reality (A-frame) JavaScript
- 3-D Design/Printing (Tinkercad)
- Machine Learning (Keras, Tensorflow) Python
- Neural style

Professional Affiliations and Activities

| 2017– | Member | Deep Carbon Observatory |
|----------------------|-------------|----------------------------|
| May 6-17, 2017 | Participant | ASPECT Hackathon |
| 2014-2016 | Member | American Geophysical Union |
| June 24-July 2, 2016 | Participant | CIG - All Hands Meeting |
| 2015 | Participant | ASPECT Hackathon |

Publications

Refereed Journal Publications

Submitted

[1] L. H. Kellogg, D. L. Turcotte, M. Weisfeiler, H. Lokavarapu[®], S. Mukhopadhyay, (2018) "Implications of a Reservoir Model for the Evolution of Deep Carbon", *Earth and Planetary Science Letters*, Ms. Ref. No.: EPSL-D-17-01055

Accepted

[2] R. Gassmoeller, H. Lokavarapu[®], E. Heien, E. G. Puckett, and W. Bangerth, (2018) "Flexible and scalable particle-incell methods with adaptive mesh refinement for geodynamic computations", *Geochemistry, Geophysics, Geosystems* manuscript 2018GC007508R View Accepted Manuscript

Appeared

[3] E. G. Puckett, D. L. Turcotte, L. H. Kellogg, Y. He[†], J. M. Robey*, and H. Lokavarapu[®] (2018) "New numerical approaches for modeling thermochemical convection in a compositionally stratified fluid", Special issue of . *Physics of the Earth and Planetary Interiors* associated with the 15th Studies of the Earth's Deep Interior (SEDI) Symposium (*Phys. Earth. Planet. In.*) **276**:10–35, 10.1016/j.pepi.2017.10.004 View Article

Poster Presentations

- [1] L. H. Kellogg, H. Lokavarapu[@], D. L. Turcotte, and S. Mukhopadhyay (2017) "A reservoir model study of the flux of carbon from the atmosphere, to the continental crust, to the mantle", *Annual Geophysical Union Fall Meeting 2017* View Abstract
- [2] J. Jiang, A. P. Kaloti, H. R. Levinson, N. Nguyen, E. G. Puckett, and H. Lokavarapu[®] (2016) "Benchmark Results Of Active Tracer Particles In The Open Souce Code ASPECT For Modelling Convection In The Earth's Mantle", *Annual Geophysical Union Fall Meeting 2016* View Abstract
- [3] E. G. Puckett, D. L. Turcotte, L. H. Kellogg, H. Lokavarapu[®], Y. He[†], and J. M. Robey* (2016) "New Numerical Approaches To thermal Convection In A Compositionally Stratified Fluid", *Annual Geophysical Union Fall Meeting 2016* View Abstract
- [4] H. Lokavarapu[®], and H. Matsui (2015) "Optimization of Parallel Legendre Transform using Graphics Processing Unit (GPU) for a Geodynamo Code", *Annual Geophysical Union Fall Meeting 2015* View Abstract
- [5] J. A. Russo, E. H. Studley, H. Lokavarapu[®], I. Cherkashin, and E. G. Puckett (2014) "A New Monotonicity-Preserving Numerical Method for Approximating Solutions to the Rayleigh-Benard Equations", *Annual Geophysical Union Fall Meeting 2014* View Abstract
- [6] H. Lokavarapu[®], H. Matsui, and E. M. Heien (2014) "Parallelization of the Legendre Transform for a Geodynamics Code", *Annual Geophysical Union Fall Meeting 2014* View Abstract

[®]Undergraduate Student

^{*}Graduate Student

[†]Postdoctoral Scholar

CLASSES

Computer Science Courses

- 10 Concepts of Computing
- 20 Discrete Mathematics for Computer Science
- 30 Introduction to Programming and Problem Solving
- 40 Software and Object-Oriented Programming
- 50 Machine Dependent Programming
- 60 Data Structures and Programming
- 120 Theory of Computation
- 122A Algorithm Design
- 140A Programming Languages
- 150 Operating Systems
- 152A Computer Networks
- 153 Computer Security
- 154A Computer Architecture
- 158 Parallel Architectures
- 170 Artificial Intelligence
- 188 Ethics in an Age of Technology

Mathematics

- 21A Differential Calculus
- 21B Integral Calculus
- 21C Expansions, Series, etc.
- 21D Vector Analysis
- 22A Linear Algebra
- 22B Ordinary Differential Equations
- 118A Partial Differential Equations (first quarter)
- 118B Partial Differential Equations (second quarter)
- 125A Real Analysis (Foundations of Calculus)
- 125B Real Analysis (second quarter)
- 135A Probability
- 150A Modern Algebra (first quarter)
- 150B Modern Algebra (second quarter)
- 167 Advanced Linear Algebra: Machine Learning
- 228A Computational methods for Partial Differential Equations