Mark J. Olah

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Areas of Expertise

- High-performance parallel numerical algorithms
- Markov-chain Monte Carlo simulation/inference
- Non-linear numerical optimization algorithms
- C/C++; CUDA; Python; Matlab; CMake
- Linux/Win64 cross-compilation for OpenMP Python and Matlab modules
- GUI development and 2D/3D data visualization
- Maximum-likelihood and Bayesian statistical parameter estimation and model inference

- Numerical partial differential equations solvers;
 linear and non-linear meshing and data interpolation
- Particle tracking in video applications
- SVM techniques for classification and regression
- Multispectral scientific imaging hardware and video data processing. [SCMOS/CCD/EMCCD]
- Relational databases and object-relational mapping
- Doxygen, LaTeX, and mathematical documentation
- Continuous-integration systems; Docker; Github

Education

• University of New Mexico

Albuquerque, NM

Ph.D., Computer Science [with distinction], 2012

Advisor: Prof. Darko Stefanovic

Dissertation: Multivalent random walkers: A computational model of superdiffusive transport at the nanoscale.

Awards: UNM School of Engineering: Best computational dissertation award. [2013]

• Carnegie Mellon University

Pittsburgh, PA

B.S., Mathematics, 2004 B.S., Computer Science, 2004

Research Experience

• Independent Research Consultant

2017 – Present

- Research: Developed high-performance open-source software for super-resolution fluorescence microscopy applications. Our software defines the state-of-the-art performance in point-emitter localization accuracy, robustness, and computational speed. See: markjolah.github.io/Mappel
- Design of robust constrained numerical optimization algorithms for maximum-likelihood parameter estimation in statistical models, and Markov-chain Monte Carlo simulations for Bayesian inference.
- Collaborators/coauthors: Dr. Peter Relich, Department of Physiology, University of Pennsylvania;
 Dr. Samantha Schwartz, Department of Pharmacology, University of Colorado, Denver

Postdoctoral Researcher

2013 - 2017

Department of Computer Science and Department of Physics and Astronomy University of New Mexico

Albuquerque, NM

- Built the open-source RPT (Robust particle tracking) package, a high-performance parallel data
 processing toolchain for single particle localization and tracking in fluorescence microscopy applications that improves data processing and analysis throughput by an order of magnitude.
- RPT is a C++/OpenMP tool-set with Matlab GUIs for batch processing and interactive management of the data analysis process that provides immediate feedback using powerful data visualizations.
- Implemented Bayesian and maximum-likelihood based techniques to robustly estimate physical parameters like diffusion constants from noisy, intermittent particle trajectories.
- Advisor: Prof. Darko Stefanovic, Department of Computer Science
- Advisor: Prof. Keith Lidke, Department of Physics and Astronomy

• Graduate Research Assistant

2005 - 2012

Department of Computer Science, University of New Mexico

Albuquerque, NM

- Research: Stochastic process simulation and analysis for applications in single molecule chemical kinetics in a clustered/distributed computing environment.
- Developed object-relational-database software for persistent storage of very large Python objects in SQL databases and HDF5 files, providing concurrent remote access for distributed simulation and analysis workloads.
- Functioned as Linux sysadmin for research group's heterogeneous workstation cluster from 2005–2017. Managed hardware, networking, and installation of development toolchains, numerical software, subversion repository, databases, and network file systems and services.
- Advisor: Prof. Darko Stefanovic, Department of Computer Science

• Research Associate 2003 – 2005

Computer Science Department, Carnegie Mellon University

Pittsburgh, PA

- Research: Fully Lagrangian finite element method simulation of incompressible Navier-Stokes PDEs using non-linear elements and explicit boundary (phase) tracking with a moving mesh.
- Designed and implemented an object-oriented Lagrangian mesh management package in C++ with bindings to the PETSc sparse matrix solver, and a Ruby/Qt frontend for visualization.
- Advisor: Prof. Gary Miller, Computer Science Department

Teaching Experience

• Lecturer 2014

Department of Physics and Astronomy, University of New Mexico

Albuquerque, NM

- Course: UNM Physics 551 Introduction to Matlab for Scientists and Engineers
- Developed a custom curriculum specifically for professional scientists and postdocs to teach object-oriented organization and awareness of low-level memory and processing considerations.

• Adjunct Professor 2013

Department of Computer Science, University of New Mexico

Albuquerque, NM

- Course: UNM CS 341 Spring 2013 — Introduction to Computer Systems

• Graduate Teaching Assistant

2012

Department of Computer Science, University of New Mexico

Albuquerque, NM

- Course: UNM CS 341 Fall 2012 — Introduction to Computer Systems

Leadership Experience

- Albuquerque Mountain Rescue. Rescue Technician: 2008–2017
 - Executive Board [Secretary]: 2012–2016

Selected Open-Source Projects — github.com/MarkJOlah

- Mappel High-performance Bayesian and maximum-likelihood inference for particle localization in super-resolution fluorescence microscopy data. Mappel implements state of the art trust-region and modified-Cholesky variants of Newton's method for fast and robust multidimensional bounded optimization. Designed as an object-oriented C++/OpenMP library with bindings for Python and Matlab and GUI visualization tools.
- MexIFace C++ library and CMake cross-platform build system that provides a low-overhead, object-based Matlab/C++ interface for designing interactive numerical applications.
- RPT Robust Particle Tracker. A cross-platform Matlab/C++/OpenMP data processing
 toolchain to identify, localize, and track swarms of interacting particles in super-resolution
 fluorescence microscopy video data. RPT is designed with a GUI front-end that visually drives the data organization, calibration, processing, and analysis phases, providing
 interactive 3D visualization of trajectories with animated data overlays.

Grants Awarded

• "Programmable Nanowalkers: Models and Simulations." NSF: Division of Computer and Communication Foundations [#1422840]. 2014–2017.

Journal Peer-Reviewing

• Physical Review E [2013–Present]

Selected Talks

- "Inferring chemical kinetic rates from single particle trajectories using dynamic Bayesian networks." UNM Department of Computer Science Colloquium. Albuquerque, NM. 2016.
- "Markov-chain Monte Carlo methods for localization of point emitters in line-scanning fluorescence microscopy." Quantitative BioImaging. Paris, France. 2015.
- "Computational aspects of single particle tracking in fluorescence microscopy." UNM Department of Computer Science Colloquium. Albuquerque, NM. 2015.
- "Representing uniqueness constraints in object-relational mapping: The Natural Entity framework." 50th International Conference on Objects, Models, Components, Pattern. Prague, Czech Republic. 2012.
- "Multivalent Random Walkers A model for deoxyribozyme walkers." DNA Computing and Molecular Programming (17th International) [DNA 17]. Prague, Czech Republic. 2011.

Publications

- Mark J. Olah, Peter K. Relich, Darko Stefanovic, and Keith Lidke. "Bayesian point emitter localization algorithms for improved error estimation in super-resolution fluorescence microscopy." [in prep.] (2019)
- Samantha L. Schwartz, Cedric Cleyrat, **Mark J. Olah**, Peter K. Relich, *et. al.* "Differential mast cell outcomes are sensitive to Fc∈RI-Syk binding kinetics." Molecular Biology of the Cell, 28(23). (2017)
- Peter K. Relich, **Mark J. Olah**, Patrick J. Cutler, and Keith A. Lidke. "Estimation of the diffusion constant from intermittent trajectories with variable position uncertainties." Physical Review E, 93. (2016) 042401.
- Mark J. Olah and Darko Stefanovic. "Superdiffusive transport by multivalent molecular walkers moving under load." *Physical Review E*, 87. (2013) 062713. [arXiv:1211.3482].
- Oleg Semenov, **Mark J. Olah**, and Darko Stefanovic. "Cooperative linear cargo transport with molecular spiders." *Natural Computing*, 12(2). (2013) 259–276.
- Mark J. Olah, David Mohr, and Darko Stefanovic. "Representing uniqueness constraints in object-relational mapping: The Natural Entity framework." In *Objects, Models, Components, Patterns*, volume 7304 of *Lecture Notes in Computer Science*. Springer Berlin / Heidelberg. (2012) 236–251.
- Mark J. Olah and Darko Stefanovic. "Multivalent random walkers: A model for deoxyribozyme walkers." In *DNA Computing and Molecular Programming*, Vol. 6937 of *Lecture Notes in Computer Science*. Springer Berlin / Heidelberg. (2011) 160–174.

- Oleg Semenov, **Mark J. Olah**, and Darko Stefanovic. "Multiple molecular spiders with a single localized source—the one-dimensional case." In *DNA Computing and Molecular Programming*, Vol. 6937 of *Lecture Notes in Computer Science*. Springer Berlin / Heidelberg. (2011) 204–216.
- Oleg Semenov, **Mark J. Olah**, and Darko Stefanovic. "Mechanism of diffusive transport in molecular spider models." *Physical Review E*, 83. (2011) 021117.
- Renjun Pei, Aihua Shen, **Mark J. Olah**, Darko Stefanovic, Tilla Worgall and Milan N. Stojanovic. "High-resolution cross reactive array for alkaloids." *Chemical Communications*, 22. (2009) 3193–3195.
- Eric Green, Mark J. Olah, Tatiana Abramova, Lance R. Williams, Darko Stefanovic, Tilla Worgall, and Milan N. Stojanovic. "A rational approach to minimal high-resolution cross-reactive arrays." *Journal of the American Chemical Society*, 128(47). (2006) 15278–15282.
- David E. Cardoze, Gary L. Miller, **Mark Olah**, Todd Phillips. "A Bezier-based moving mesh framework for simulation with elastic membranes." *Proceedings of the 13th International Meshing Roundtable*. (2004) 71–79.