Robert Baraldi

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ROL web: rol.sandia.gov

Areas of specialization

Inverse Problems • Nonsmooth Optimization • Nonconvex Optimization • Trust Regions Methods • PDE-constrained Optimization • Uncertainty Quantification

Employment

Senior Computer Science R&D S&E, Sandia National Labs. **Group**: Optimization and Uncertainty Quantification (1463).

John von Neumann Postdoctoral Fellow, Sandia National Labs. **Group**: Optimization and Uncertainty Quantification (1463). **Postdoctoral Advisor**: Drew P. Kouri.

Argonne National Lab: DOE CSGF Practicum: ADMM and Filter Methods. **Advisor:** Sven Leyffer. Lawrence Berkeley National Lab: DOE CSGF Practicum: Reduced Order Models and Implicit Sampling. **Advisor:** Matthew Zahr.

Education

2020

2016

2024

2023

PHD in Applied Mathematics, University of Washington. PhD Advisor: Aleksandr Aravkin.

MSc in Applied Mathematics, University of Washington.

BS in Mathematics, NC State University. **Academic Advisor:** Alina Duca. **Research Advisor:** Harvey Thomas Banks.

Grants & Awards

STAFF

Late-Start Laboratory Directed Research and Development: Rapid Optimization of Total Variation with Applications to Imaging, Additive Manufacturing, and Qualification.

Team Members: Michael Heiden, Drew P. Kouri.

Amount: \$130,000 over 1 year.

Laboratory Directed Research and Development: Robust Nonsmooth Stochastic Methods for Machine Learning

Team Members: Aurya Javeed, Drew P. Kouri.

Amount: \$1.2 million over 3 years.

Consultants: Jong-shi Pang, Katya Scheinberg, Eric Cyr.

POSTDOCTORAL

Air Force Office of Scientific Research: Compression and Randomization of Extreme-Scale Training and Optimization (CREST-Opt).

Team Members: Harbir Antil, Evelyn Herberg, Drew P. Kouri, Denis Ridzal.

Amount: \$700,000 over 3 years.

GRADUATE

2016

2021

2021

Department of Energy Advanced Scientific Computing Research: John von Neumann Postdoctoral Fellowship.

Amount: \$170,000 over 2 years.

Department of Energy Computational Science Graduate Fellowship (DOE CSGF).

National Science Foundation Graduate Research Fellowship (NSF-GFRP, declined).

Department of Applied Math Boeing Fellowship/Top Scholar Award, UW.

Publications

In Preparation¹

- 2023- Robert Baraldi, Paul Manns, "Coordinate Descent for Total-Variation Integer Optimal Control".
- Robert Baraldi, Drew Kouri, Harbir Antil, "Adaptive Randomized Sketching for Dynamic Nonsmooth Optimization".
- Aurya Javeed, Robert Baraldi, Drew Kouri, Katya Scheinberg, "A Stochastic Trust-Region Method for Nonsmooth Optimization".
- Alexander Hsu, Robert Baraldi, Aleksandr Aravkin, Dominique Orban. "Theory and Continuation Strategies for Moreau-Yosida Smoothed Problems".

In Review²

- Robert Baraldi, Drew P. Kouri (2023), "Efficient Proximal Subproblem Solvers for a Nonsmooth Trust-Region Method", Computational Optimization and Applications.
- Robert Baraldi, Stefan Wild, Sven Leyffer (2023), "Using Filter Methods to Guide Convergence for ADMM with Applications to Nonnegative Matrix Factorization", Journal of Optimization Theory and Applications.

PEER-REVIEWED

- Robert Baraldi, Aleksandr Aravkin, Dominique Orban (2024), "A Levenberg-Marquardt Method for Nonsmooth Regularized Least Squares", SIAM Journal on Scientific Computing (to appear).
- Robert Baraldi, Drew P. Kouri (2024), "Local Convergence Analysis of an Inexact Trust-Region Method for Nonsmooth Optimization", Optimization Letters 18, 663-680.
- Robert Baraldi, Drew P. Kouri (2022), "A Proximal Trust-Region Method for Nonsmooth Optimization with Inexact Function and Gradient Evaluations", *Mathematical Programming*. 201(1), 559-598.
- Donsub Rim, Robert Baraldi, Christopher Liu, Randall LeVeque, Kenjiro Terada (2022), "Tsunami Early Warning from Global Navigation Satellite System Data using Convolutional Neural Networks", Geophysical Review Letters 49(20).
 - Robert Baraldi, Aleksandr Aravkin, Dominique Orban (2021), "A Proximal Quasi-Newton Trust-Region Method for Nonsmooth Regularized Optimization", SIAM Journal of Optimization. 32(2): 900-929.
 - Christopher Liu, Donsub Rim, Robert Baraldi, Randall LeVeque (2021), "Comparison of Machine

¹Draft available upon reques

²Note that Sandia National Laboratories' Review and Approval process may prevent some of this work from being publically available on ArXiv until cleared.

- Learning Approaches for Tsunami Forecasting from Sparse Observations", *Pure and Applied Geophysics* 178, 5129-5153.
- Robert Baraldi, Rajiv Kumar, Aleksandr Aravkin (2019), "Basis Pursuit Denoise with Nonsmooth Constraints", *IEEE Transactions on Signal Processing* 67(22): 5811-5823.
- Robert Baraldi, Carl Ulberg, Rajiv Kumar, Kenneth Creager, Aleksandr Aravkin (2019), "Relaxation Algorithms for matrix completion, with applications to seismic travel-time data interpolation", *Inverse Problems* 35(10):105009.
- Harvey Thomas Banks, Robert Baraldi, Jared Catenacci, Nicholas Myers (2016), "Parameter Estimation Using Unidentified Individual Data in Individual Based Models". *Mathematical Modeling of Natural Phenomena* 11(6):103-121.
- Harvey Thomas Banks, Robert Baraldi, Kevin Flores, Michael Stemkovski (2016), "Validation of a Mathematical Model for Green Algae (*Raphidocelis subcapitata*) Growth and Implications for a Coupled Dynamical System with *Daphnia Magna*", *Applied Sciences* 6(5): 155.
- Kaska Adoteye, Harvey Thomas Banks, Robert Baraldi, John Nardini, W Clay Thompson (2015), "Correlation of Parameter Estimators for Models Admitting Multiple Parametrizations", *International Journal of Pure and Applied Mathematics* 105(3): 497-522.
- Harvey Thomas Banks, Robert Baraldi, Kevin Flores (2015), "Optimal Design for Minimizing Uncertainty in Dynamic Equilibrium Systems", Eurasian Journal of Mathematical and Computer Applications 3: 20-43.
- Harvey Thomas Banks, Robert Baraldi, Karissa Cross, Christina McChesney, Laura Poag, Emma Thorpe, Kevin Flores (2015), "Uncertainty quantification in modeling HIV viral mechanics.", *Mathematical Biosciences and Engineering* 12(5): 937-964.

Conference Proceedings

- Robert Baraldi, Evelyn Herberg, Drew P. Kouri, Harbir Antil (2023), "Adaptive Randomized Sketching for Dynamic Nonsmooth Optimization", *Proceedings of the International Model Analysis Conference XLI: Model Validation and Uncertainty Quantification*, #14609.
- Harvey Thomas Banks, Robert Baraldi, et al. (2014), Uncertainty quantification for a model of HIV-1 patient response to antiretroviral therapy interruptions. *Proceedings of the 2014 American Control* Conference, 2753-2758.

BOOK CHAPTERS

2023

Robert Baraldi, Drew Kouri, Denis Ridzal (2023), "Trust-Region Methods with Inexact and Adaptive Computations", *Encyclopedia of Optimization*.

TECHNICAL REPORTS (NOT PEER-REVIEWED)

- Robert Baraldi, John Nardini, Emma Thorpe, and Harvey Thomas Banks (2014), The Effects of Parameterization on Inverse Problems, CRSC Technical report CRSC-TR14-07, Raleigh, NC.
- Robert Baraldi, Karissa Cross, Christina McChesney, Laura Poag, Emma Thorpe, Kevin Flores, and Harvey Thomas Banks (2013), "Mathematical Modeling of HCV Viral Kinetics". CRSC Technical report CRSC-TR13-07, Raleigh, NC.

Code Development

- Rapid Optimization Library (part of Trilinos) C++.
- 2019- RegularizedOptimization (part of JuliaSmoothOptimizers) Julia.

ShiftedProximalOperators (part of JuliaSmoothOptimizers) - Julia. 2019 2019

RegularizedProblems (part of JuliaSmoothOptimizers) - Julia.

UW-AMO Group. 2019-2021

CODING LANGUAGES

Active Matlab, Python, PyTorch, Julia, C++. Java, R, Markdown, HTML, OpenMP/MPI. Inactive

Service

2021

Reviewer: Advances in Continuous and Discrete Models, Inverse Problems, SIAM Journal On Sci-2019 entific Computing, Mathematical Computing, Optimization Letters, Operations Research Letters,

SIAM Journal on Optimization.

Minisymposia Organizer: SIAM Optimization (2021), ICCOPT/MOPTA (2022), SIAM CSE (2021,2023),

PASC (2024), ISMP (2024), INFORMS (2024).

Teaching/Tutorials

Sandia + GMU PDECO Seminar 2023-

UW Applied Mathematics SIAM Student Chapter 2016-2021

Organizer - UW Applied Mathematics Numerical Analysis Research Club 2016-2019 Teaching Assistant: MATH 126 Calculus 3, University of Washington. 2016

Mathematics Tutor: MA 121 Calculus 1, MA 241 Calculus 2, NC State University. 2013

Students (co-advised)/Interns

Alexander Hsu - University of Washington Applied Math (advisor: Aleksandr Aravkin) Qi Wang - WIAS, Nonsmooth Variational Problems and Operator Equations Group (advisor: Michael Hintermüller)

Leandro Maia - Texas A&M University Industrial & Systems Engineering (advisor: David Huckleberry Gutman)

References

Drew P. Kouri - Sandia National Laboratories: dpkouri@sandia.gov Aleksandr Aravkin - University of Washington: saravkin@uw.edu Dominique Orban - Polytechnique Montréal: dominique.orban@gerad.ca Harbir Antil - George Mason University: hantil@gmu.edu Sven Leyffer - Argonne National Lab: leyffer@mcs.anl.gov Randall LeVeque - University of Washington: rjl@uw.edu

Seminar/Conference Presentations

Robert Baraldi, Drew P. Kouri, Harbir Antil (2024), "Adaptive Randomized Sketching for Dynamic Nonsmooth Optimization", ISMP24, July 21-26, Montéal, Canada.

- Robert Baraldi, Drew P. Kouri, Harbir Antil (2024), "Adaptive Randomized Sketching for Dynamic Nonsmooth Optimization", PASC24, June 3-5, Zurich, Switzerland.
- Robert Baraldi, Aurya Javeed, Drew Kour, Christian Glusa, Kim Liegeois (2024), "Training Neural Networks with PyROL: Algorithms and Examples", Copper Mountain Iterative Methods, April 14-19, Copper Mountain Co.
- Robert Baraldi, Drew P. Kouri, Harbir Antil (2024), "Adaptive Randomized Sketching for Dynamic Nonsmooth Optimization", SIAM UQ, February 29 March 1, Trieste, Italy.
- Robert Baraldi, Drew P. Kouri (2024), "A Proximal Trust-Region Method for Nonsmooth Optimization with Inexact Function and Gradient Evaluations", Dept. of Mathematics Seminar, February 24, TU Dortmund, Germany.
- Robert Baraldi, Drew P. Kouri (2023), "A Proximal Trust-Region Method for Nonsmooth Optimization with Inexact Function and Gradient Evaluations", Applied Inverse Problems, September 4, Göttingen, Germany.
- Robert Baraldi, Drew P. Kouri (2023), "A Proximal Trust-Region Method for Nonsmooth Optimization with Inexact Function and Gradient Evaluations", WIAS Research Seminar on Mathematical Optimization Nonsmooth Variational Problems and Operator Equations, August 29, Berlin, Germany.
- Robert Baraldi, Evelyn Herberg, Harbir Antil, Drew P. Kouri (2023), "Adaptive Randomized Sketching for Dynamic Nonsmooth Optimization", SIOPT, May 31 June 4, Seattle, WA.
- Robert Baraldi, Drew P. Kouri (2023), "Efficient Proximal Subproblem Solvers for an Inexact Nonsmooth Trust-Region Method", SIAM CSE, February 28 - March 4, Amsterdam, ND.
- Robert Baraldi, Drew P. Kouri (2023), "An Inexact Trust-Region Algorithm for Nonsmooth Nonconvex Regularized Problems", Bayreuth Applied Mathematics Seminar, February 24, Bayreuth, Germany.
- Robert Baraldi, Evelyn Herberg, Harbir Antil, Drew P. Kouri (2023), "Adaptive Randomized Sketching for Dynamic Nonsmooth Optimization", IMAX XLI, February 15, Austin, TX.
- Robert Baraldi, Drew P. Kouri (2022), "An Inexact Trust-Region Algorithm for Nonsmooth Nonconvex Regularized Problems", Centre de recherches mathématiques Seminar at McGill, October 24, Montréal, Quebec.
- Robert Baraldi, Drew P. Kouri (2022), "An Inexact Trust-Region Algorithm for Nonsmooth Nonconvex Regularized Problems", GERAD Seminar, October 20, Polytechnique Montréal, Montréal, Quebec.
- Robert Baraldi, Drew P. Kouri (2022), "An Inexact Trust-Region Algorithm for Nonsmooth Nonconvex Regularized Problems", Center for Mathematics and Artificial Intelligence Colloquium, September 30 (Virtual).
- Robert Baraldi, Stefan Wild, Sven Lyeffer (2022), "Using Filter Methods to Guide Convergence for ADMM, with Applications to Nonnegative Matrix Factorization Problems", ICCOPT/MOPTA 2022, July 25-28. Bethlehem, PA.
- Robert Baraldi, Aleksandr Aravkin, Dominique Orban (2021), "A Proximal Quasi-Newton Trust-Region Method for Nonsmooth Regularized Optimization", SIOPT 2021 (virtual), July 22.
- Robert Baraldi, Stefan Wild, Sven Lyeffer (2021), "Using Filter Methods to Guide Convergence for ADMM, with Applications to Nonnegative Matrix Factorization Problems", SIAM CSE 2021 (virtual), March 1.
- "Moreau-Yoshida Regularization and First Order Methods with Firedrake", Firedrake 2020, Seattle, WA; February 22.
- "Basis Pursuit Denoise with Nonsmooth Constraints", DOE CSGF Annual Program Review, Arlington, VA; July 14-18.
- "An Acceleration Framework for Parameter Estimation using Implicit Sampling and Adaptive Reduced order Models", SIAM CSE, Spokane WA; 2/25-3/1.
- "Relaxation Algorithms for matrix completion, with applications to seismic travel-time data interpolation", DOE CSGF Annual Program Review, Arlington, VA; July 15-19.

"Systems Modeling and Data Assimilation in Drug Development", SIAM Annual Life Sciences Conference, Boston, MA; July 11-15.

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