Tyler H. Chang

Argonne National Laboratory Mathematics & Computer Science (MCS) Division 9700 S. Cass Ave, Bldg. 240, Lemont, IL 60439 E-mail: tchang@anl.gov

Website: https://thchang.github.io GitHub: https://github.com/thchang

Interests

Blackbox optimization, scientific machine learning, approximation theory, computational geometry, and scientific software

Education

Ph.D., May 2020, Computer Science, Virginia Polytechnic Institute & State University (Virginia Tech)

- Advisor: Layne Watson
- Dissertation: Mathematical Software for Multiobjective Optimization Problems

B.S., May 2016, Computer Science & Mathematics (double-major), Virginia Wesleyan University

• Summa cum laude; 2x ACM ICPC site champion; 8x Dean's list; 4x all-ODAC (conference) for varsity tennis

Research Experience

Jun 2020 - Present. Postdoctoral appointee: Argonne National Laboratory, MCS Division

- Designed and implemented a Python framework for building and deploying multiobjective optimization solvers
- Deployed solvers for particle accelerator design, autonomous material discovery, and neural-network architecture search

Aug 2016 - May 2020. Cunningham fellow: Virginia Tech, Dept. of Computer Science

- · Designed parallel algorithms and software for predicive modeling, blackbox optimization, and computational geometry
- Applied solvers to model and tune HPC systems to control performance variability

Jun 2019 - Dec 2019. SCGSR awardee: Argonne National Laboratory, MCS Division

• Conducting research in multiobjective optimization software via DOE SCGSR program (see awards)

Feb 2016 - Aug 2016. Research assistant: Old Dominion University, Dept. of Computer Science

Aided in parallelizing NASA's FUN3D CFD kernel on NVIDIA GPUs using CUDA and MPI

Dec 2015 - Jan 2016. Intern: US Army Research Labs, Computational Science Division May 2015 - Aug 2015. Intern: US Army Research Labs, Computational Science Division

Accelerating software for real-time optimal control (summer) & using AR technology for info viz (winter)

Dec 2014 - Jan 2015. Intern: US Army Research Labs, Guidance Technology Branch May 2014 - Aug 2014. Intern: US Army Research Labs, Guidance Technology Branch

• Using OpenCV for real-time sensing (summer) & developing software for embedded systems (winter)

Awards

2021.	Nominee for Outstanding Dissertation Award: Virginia Tech, Graduate School
2019.	Davenport Leadership Fellowship: Virginia Tech, College of Engineering

- 2018. SCGSR Award: DOE Office of Science, Graduate Student Research (SCGSR) Program
- 2018. **Pratt Fellowship: Virginia Tech**, College of Engineering

- 2017. **Pratt Fellowship: Virginia Tech**, College of Engineering
- 2016. Cunningham Doctoral Fellowship: Virginia Tech, Graduate School
- 2016. Davenport Leadership Fellowship: Virginia Tech, College of Engineering
- 2016. Outstanding Student in Computer Science & Mathematics: Virginia Wesleyan University

Publicly Available Software

2023. ParMOO: Python library for parallel multiobjective simulation optimization. Release: 0.2.2

Devs: **T. H. Chang** (lead), S. M. Wild, and H. Dickinson¹ Primary Prog. Lang: Python 3

git: https://github.com/parmoo/parmoo

2022. VTMOP: Solver for blackbox multiobjective optimization problems.

Devs: **T. H. Chang** (sole) Primary Prog. Lang: Fortran 2008

git: https://github.com/vtopt/VTMOP

2020. **DelaunaySparse**: Interpolation via a sparse subset of the Delaunay triangulation.

Devs: T. H. Chang (lead) and T. C. H. Lux Primary Prog. Lang: Fortran 2003

git: https://github.com/vtopt/DelaunaySparse

2019. QAML: Quantum annealing math library.

Devs: T. C. H. Lux (lead), T. H. Chang, and S. S. Tipirneni Primary Prog. Lang: Python 3

git: https://github.com/tchlux/qaml

Peer-Reviewed Publications

- 2023. **T. H. Chang**, J. R. Elias, S. M. Wild, S. Chaudhuri, and J. A. Libera. A framework for fully autonomous design of materials via multiobjective optimization and active learning: challenges and next steps. *In 11th Intl. Conf. on Learning Representation (ICLR 2023), Workshop on Machine Learning for Materials (ML4Materials*). url: https://openreview.net/forum?id=8KJS7RPjMqG
- 2023. T. C. H. Lux, L. T. Watson, **T. H. Chang**, and W. I. Thacker. Algorithm 1031: MQSI—Monotone quintic spline interpolation. *ACM Transactions on Mathematical Software* 49(1), Article 6, 17 pages. doi: 10.1145/3570157
- 2023. **T. H. Chang** and S. M. Wild. ParMOO: a Python library for parallel multiobjective simulation optimization. *Journal of Open Source Software* 8(82), Article 4468, 5 pages. doi: 10.21105/joss.04468
- 2023. N. Neveu, **T. H. Chang**, P. Franz, S. Hudson, and J. Larson. Comparison of multiobjective optimization methods for the LCLS-II photoinjector. *Computer Physics Communication* 283, Article 108566, 10 pages. doi: 10.1016/j.cpc.2022.108566
- 2023. Y. Wang, L. Xu, Y. Hong, R. Pan, **T. H. Chang**, T. C. H. Lux, J. Bernard, L. T. Watson, and K. W. Cameron. Design strategies and approximation methods for high-performance computing variability management. *Journal of Quality Technology* 55(1), pp. 88–103. doi: 10.1080/00224065.2022.2035285
- 2022. **T. H. Chang**, L. T. Watson, J. Larson, N. Neveu, W. I. Thacker, S. Deshpande, and T. C. H. Lux. Algorithm 1028: VTMOP: Solver for blackbox multiobjective optimization problems. *ACM Transactions on Mathematical Software* 48(3), Article 36, 34 pages. doi: 10.1145/3529258
- 2021. L. Xu, T. C. H. Lux, **T. H. Chang**, B. Li, Y. Hong, L. T. Watson, A. R. Butt, D. Yao, and K. W. Cameron. Prediction of high-performance computing input/output variability and its application to optimization for system configurations. *Quality Engineering* 33(2), pp. 318–334. doi: 10.1080/08982112.2020.1866203
- 2021. T. C. H. Lux, L. T. Watson, **T. H. Chang**, J. Bernard, B. Li, L. Xu, G. Back, A. R. Butt, K. W. Cameron, and Y. Hong. Interpolation of sparse high-dimensional data. *Numerical Algorithms* 88(1), pp. 281–313. doi: 10.1007/s11075-020-01040-2
- 2020. **T. H. Chang**, J. Larson, and L. T. Watson. Multiobjective optimization of the variability of the high-performance Linpack solver. *In Proc. 2020 Winter Simulation Conference (WSC 2020)*, pp. 3081–3092. doi: 10.1109/WSC48552.2020.9383875

 $^{^{1}=}$ DOE SULI at Argonne in my supervision

- 2020. **T. H. Chang**, L. T. Watson, T. C. H. Lux, A. R. Butt, K. W. Cameron, and Y. Hong. Algorithm 1012: DELAUNAYSPARSE: Interpolation via a sparse subset of the Delaunay triangulation in medium to high dimensions. *ACM Transactions on Mathematical Software* 46(4), Article 38, 20 pages. doi: 10.1145/3422818
- 2020. L. Xu, Y. Wang, T. C. H. Lux, **T. H. Chang**, J. Bernard, B. Li, Y. Hong, K. W. Cameron, and L. T. Watson. Modeling I/O performance variability in high-performance computing systems using mixture distributions. *Journal of Parallel and Distributed Computing* 139, pp. 87–98. doi: 10.1016/j.jpdc.2020.01.005
- 2020. **T. H. Chang**, J. Larson, L. T. Watson, and T. C. H. Lux. Managing computationally expensive blackbox multiobjective optimization problems with libEnsemble. *In Proc. 2020 Spring Simulation Conference (SpringSim '20)*, Article 31, 12 pages. doi: 10.22360/springsim.2020.hpc.001
- 2020. T. C. H. Lux, L. T. Watson, **T. H. Chang**, L. Xu, Y. Wang, and Y. Hong. An algorithm for constructing monotone quintic interpolating splines. *In Proc. 2020 Spring Simulation Conference (SpringSim '20)*, Article 33, 12 pages. doi: 10.22360/springsim.2020.hpc.003
- 2020. T. C. H. Lux and **T. H. Chang**. Analytic test functions for generalizable evaluation of convex optimization techniques. *In Proc. IEEE SoutheastCon 2020*, 8 pages. doi: 10.1109/SoutheastCon44009.2020.9368254
- 2020. T. C. H. Lux, L. T. Watson, **T. H. Chang**, L. Xu, Y. Wang, J. Bernard, Y. Hong, and K. W. Cameron. Effective nonparametric distribution modeling for distribution approximation applications. *In Proc. IEEE SoutheastCon* 2020, 6 pages. doi: 10.1109/SoutheastCon44009.2020.9368295
- 2019. **T. H. Chang**, T. C. H. Lux, and S. S. Tipirneni. Least-squares solutions to polynomial systems of equations with quantum annealing. *Quantum Information Processing* 18(12), Article 374, 17 pages. doi: 10.1007/s11128-019-2489-x
- 2018. **T. H. Chang**, L. T. Watson, T. C. H. Lux, S. Raghvendra, B. Li, L. Xu, A. R. Butt, K. W. Cameron, and Y. Hong. Computing the umbrella neighbourhood of a vertex in the Delaunay triangulation and a single Voronoi cell in arbitrary dimension. *In Proc. IEEE SoutheastCon 2018*, 8 pages. doi: 10.1109/SECON.2018.8479003
- 2018. T. C. H. Lux, L. T. Watson, **T. H. Chang**, J. Bernard, B. Li, X. Yu, L. Xu, G. Back, A. R. Butt, K. W. Cameron, Y. Hong, and D. Yao. Nonparametric distribution models for predicting and managing computational performance variability. *In Proc. IEEE SoutheastCon 2018*, 7 pages. doi: 10.1109/SECON.2018.8478814
- 2018. **T. H. Chang**, L. T. Watson, T. C. H. Lux, J. Bernard, B. Li, L. Xu, G. Back, A. R. Butt, K. W. Cameron, and Y. Hong. Predicting system performance by interpolation using a high-dimensional Delaunay triangulation. *In Proc. 2018 Spring Simulation Conference (SpringSim '18)*, Article 2, 12 pages. doi: 10.22360/springsim.2018.hpc.003
- 2018. T. C. H. Lux, L. T. Watson, **T. H. Chang**, J. Bernard, B. Li, L. Xu, G. Back, A. R. Butt, K. W. Cameron, and Y. Hong. Predictive modeling of I/O characteristics in high performance computing systems. *In Proc. 2018 Spring Simulation Conference (SpringSim '18)*, Article 8, 10 pages. doi: 10.22360/springsim.2018.hpc.009
- 2018. **T. H. Chang**, L. T. Watson, T. C. H. Lux, B. Li, L. Xu, A. R. Butt, K. W. Cameron, and Y. Hong. A polynomial time algorithm for multivariate interpolation in arbitrary dimension via the Delaunay triangulation. *In Proc. 2018 ACM Southeast Conference (ACMSE '18)*, Article 12, 8 pages. doi: 10.1145/3190645.3190680
- 2018. T. C. H. Lux, L. T. Watson, **T. H. Chang**, J. Bernard, B. Li, X. Yu, L. Xu, G. Back, A. R. Butt, K. W. Cameron, D. Yao, and Y. Hong. Novel meshes for multivariate interpolation and approximation. *In Proc. 2018 ACM Southeast Conference (ACMSE '18)*, Article 13, 7 pages. doi: 10.1145/3190645.3190687
- 2017. C. Raghunath, **T. H. Chang**, L. T. Watson, M. Jrad, R. K. Kapania, and R. M. Kolonay. Global deterministic and stochastic optimization in a service oriented architecture. *In Proc. 2017 Spring Simulation Conference (SpringSim '17)*, Article 7, 12 pages. doi: 10.22360/springsim.2017.hpc.023

Funding Awarded

Mar 2023 - Sep 2023. A Scalable Multi-Physics Optimization Framework for Particle Accelerator Design.

ANL LDRD: 2023 LDRD Seed (LDRD 2023-0246).

Type: institutional award (3 pages + appendices). Budget: \$50K.

Role: co-PI. PI: G. Chen (ANL).

Teaching

Jan 2022 - Present. Adjunct Professor: College of DuPage, Dept. of Computer and Info. Science

- Spring 2022. CIS 2531: Introduction to Python Programming (online)
- Summer 2023. CIS 2531: Introduction to Python Programming (in-person)

Jan 2020 - May 2020. Instructor of Record: Virginia Tech, Dept. of Computer Science

• Spring 2020. CS 3114: Data Structures and Algorithms (half in-person, half online)

Summer Students Advised

Jun 2022 - Aug 2022. Manisha Garg (Urbana-Champaign), NSF MSGI at Argonne

Jun 2022 - Aug 2022. Hyrum Dickinson (Urbana-Champaign), DOE SULI at Argonne

Invited Talks and Colloquia

Mar 2023. ParMOO: a Python library for parallel multiobjective simulation optimization. SIAM Conference on Computational Science and Engineering (CSE 2023), Amsterdam, Netherlands.

Oct 2022. An introduction to multiobjective simulation optimization with ParMOO. The Science Academy, Science Circle Cohort, guest speaker, virtual event. Recording: https://www.youtube.com/watch?v=gQha8URLEHM.

Sep 2022. Geometric considerations when surrogate modeling. SIAM Conference on Mathematics of Data Science (MDS 2022), San Diego, CA, USA.

May 2022. An introduction to multiobjective simulation optimization with ParMOO. *University of Chicago, Pritzker School of Molecular Engineering, guest lecture*, virtual event.

Jul 2021. Surrogate modeling of simulations for multiobjective optimization applications. *SIAM Conference on Optimization (OP 2021)*, virtual event.

Mar 2021. Computing sparse subsets of the Delaunay triangulation in high-dimensions for interpolation and graph problems. SIAM Conference on Computational Science and Engineering (CSE 2021), virtual event.

Feb 2020. Algorithms and software for Delaunay interpolation and multiobjective optimization. *Sandia National Laboratory, Wind Energy Technology Division Seminar*, virtual event.

Feb 2020. Algorithms and software for Delaunay interpolation and multiobjective optimization. *Argonne National Laboratory, Mathematics and Computer Science Division Seminar*, Lemont, IL, USA.

Jan 2020. Algorithms and software for Delaunay interpolation and multiobjective optimization. *Sandia National Laboratory, Center for Computing Research Seminar*, Albuquerque, NM, USA.

Professional Services and Activities

Journal Referee

- ACM Transactions on Mathematical Software (2021-Present)
- Quantum Information Processing (2021-Present)
- The Visual Computer Journal (2021)
- MDPI: Mathematical and Computer Applications (2021)
- Journal of Machine Learning Research (2019)

Conference Reviewer

- Int. Congress on Industrial and Applied Mathematics (ICIAM) 2023
- Int. Conf. for HPC, Networking, Storage, and Analysis (Supercomputing) 2021
- IEEE SoutheastCon 2020
- IEEE SoutheastCon 2019
- IEEE SoutheastCon 2018

Minisymposium Organizer

- SIAM Conference on Optimization (2021)
- SIAM Conference on Computational Science and Engineering (2021)

Professional Membership

- ACM (2015-Present)
- SIAM (2016-Present)
- MOS (2022–Present)

Technical Skills

Languages: Python, Fortran, C/C++, Java, Matlab

OS: MacOS, Unix/Linux

Markup: HTML/CSS, GNU Make, TeX/LaTeX/bibTeX

Libraries: numpy, pandas, scipy, matplotlib, keras, sklearn, MPI, OpenMP, CUDA, BLAS, LAPACK

Tools/Frameworks: pytest, sphinx, slurm, CI/CD, GitHub Actions, GitFlow