Dr. Kilian Fatras

Machine learning researcher scientist

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Research Interests: Generative Models, Protein Design, Optimal Transport, Distribution Shifts

Positions

04/25-now Machine Learning Research Scientist - EvolutionaryScale

06/23-03/25 Machine Learning Research Scientist - Dreamfold

12/2023 **Postdoctoral Fellow on Distribution Shifts and Generative Modelling** - Mila and McGill University - Supervisors: Professor Ioannis Mitliagkas & Professor Adam Oberman

Education

- 2021 PhD in Computer Science: "Optimal Transport & Deep Learning: Learning from One Another"- INRIA Supervisors: Professor Nicolas Courty & Professor Rémi Flamary
- 2018 Master of Science in Machine Learning UC Berkeley & Polytechnique
- 2018 Engineering Diploma in Applied Mathematics and Computer Science ENSTA Paris
- 2015 Bachelor in Mathematics and Physics (Double Major) University of Western Brittany

Research Summary

As a research scientist, I develop novel generative models for geometric data with a current focus on protein backbones. In particular, I have developed a strong expertise in Flow Matching, a recent framework for training normalizing flows akin to diffusion models, through my PhD and postdoctoral research. During my PhD, I led the theoretical analysis of minibatch optimal transport, a crucial element for using optimal transport with deep learning methods. During my postdoc, I co-developed an optimal transport-based flow matching method for Euclidean data, such as images. These works lay the foundation for my most recent project: developing a SE(3)-Flow Matching method to generate protein backbone designs that can be conditioned on amino acid sequences using large language models.

Selected Publications

- 1. Generalizing Flow-Based Generative Models with Optimal Transport [URL] Alex Tong*, Kilian Fatras*, Nikolay Malkin* et al. TMLR 2024
- 2. Simulation-Free Schrödinger Bridges via Score and Flow Matching [URL] Alex Tong*, Nikolay Malkin*, Kilian Fatras* et al. AISTATS 2024
- 3. SE(3)-Stochastic Flow Matching for Protein Backbone Generation [URL] J. Bose, T. Akhound-Sadegh, G. Huguet, Kilian Fatras et al. ICLR 2024
- 4. Sequence-Augmented SE(3)-Flow Matching for Conditional Protein Backbone Generation [URL] Guillaume Huguet*, James Vuckovic*, Kilian Fatras* et al.
- 5. Generating and Imputing Tabular Data via Diffusion and Flow-based Gradient-Boosted Trees [URL] Alexia Jolicoeur-Martineau, Kilian Fatras, Tal Kachman AISTATS 2024
- 6. Unbalanced Minibatch Optimal Transport; Applications to Domain Adaptation [URL] Kilian Fatras, Thibault Séjourné, Nicolas Courty, and Rémi Flamary ICML 2021
- 7. Learning with Minibatch Wasserstein: Asymptotic and Gradient Properties [URL] Kilian Fatras, Younes Zine, Rémi Flamary, Rémi Gribonval, and Nicolas Courty AISTATS 2020
- 8. Optimal Transport and Deep Learning: Learning from One Another [URL] Thesis

Open Source Software

- Conditional Flow Matching https://github.com/atong01/conditional-flow-matching
- POT: Python Optimal Transport library https://github.com/PythonOT/POT
- A Reproducible and Realistic Evaluation of Partial Domain Adaptation Methods https://github.com/kilianFatras/BenchmarkPDA

- Unbalanced minibatch Optimal Transport; applications to Domain Adaptation https://github.com/kilianFatras/JUMBOT
- Learning with minibatch Wasserstein: asymptotic and gradient properties https://github.com/kilianFatras/minibatch Wasserstein

Research Internships

May 2018 Research Assistant - University of British Columbia, Vancouver

During this 6-month research internship, I focused on optimization for optimal transport and the generation of adversarial examples. I worked under the supervision of Professor Mark Schmidt.

08/17-12/17 Research Assistant - University of California, Berkeley

During this 8-month research project, my goal was to develop and improve the analysis of sparse distributed variance reduction algorithms. I worked under the supervision of Fabian Pedregosa.

Seminar Organisation

- 2022-2023 Co-organisation of the Montréal Optimization (MtL-OPT) Seminar
- 11/18/2021 Co-organisation of the GDR-ISIS-MIA workshop on Optimal Transport in Machine Learning
 - 2018-2021 Co-organisation of INRIA Panama team seminar
 - 2018-2021 Co-organisation of IRISA Obelix team seminar

Selected invited talks

- 03/10/24 Xaira Therapeutics: Sequence-Augmented SE(3)-Flow Matching for Protein Backbone Generation
- 17/09/24 EvolutionaryScale: Sequence-Augmented SE(3)-Flow Matching for Protein Backbone Generation
- 11/04/23 FAIR Lab (Montréal): Designing and evaluating new domain adaptation methods
- 28/02/23 Microsoft AI Lab (Montréal) seminar: Optimal transport and deep partial domain adaptation
- 08/12/22 Huawei (Noah's Ark Lab, Paris) seminar: Optimal transport and deep partial domain adaptation
- 04/12/22 Canadian Mathematical Society winter meeting: Minibatch optimal transport distances in deep learning
- 25/11/22 LITIS seminar: Optimal transport and deep partial domain adaptation
- 04/04/22 DS4DM Coffee Talks Polytechnique Montréal: Unbalanced minibatch Optimal Transport
- 14/02/22 Gauthier Gidel's group: Adversarial examples meet optimal transport
- 01/09/21 CMAP Ecole Polytechnique: Unbalanced minibatch optimal transport; applications to domain adaptation
- 28/04/21 Mila-MLOpt Unbalanced minibatch optimal transport; applications to domain adaptation
- 09/07/19 GDR-ISIS: Optimal transport in statistical learning Wasserstein adversarial regularization for label noise

Teaching and co-supervision

- 2022/2023 Co-supervision of Hiroki Naganuma on Out-Of-Distribution samples with Professor Ioannis Mitliagkas
- 2021/2022 Introduction to Optimal Transport Guest lecturer UniversitÃľ de MontrÃľal and McGill University
- 2020/2021 Introduction to Deep Learning Co-organizer and lecturer Erasmus Mundus master in Digital Earth at University of Southern Brittany
- 2019/2020 Co-supervision of Jean-Christophe Burnel on Generating natural adversarial Remote Sensing Images

Community service

Reviewer for JMLR, JOTA, ICML, ECML, IEEE TGRS, AIStats, NeurIPS, ICLR (best reviewer 2022)

Languages

French (Native), English (Fluent/ TOEIC 975/990)

References

- Ioannis Mitliagkas (Google DeepMind, Mila, Université de Montréal) ioannis@mila.quebec
- Rémi Flamary (CMAP, École Polytechnique de Paris) remi.flamary@polytechnique.edu
- Fabian Pedregosa (Google DeepMind) pedregosa@google.com
- Nicolas Courty (IRISA, Université de Bretagne-Sud) nicolas.courty@irisa.fr