Kilian Fatras

Research scientist in Deep Learning - Spring 2023

Research interest: Model selection strategies, Distribution shifts, Optimal Transport, Generative models

Education and positions

- Current Post-doctoral fellow in Out-Of-Distribution samples and Optimal Transport Mila Québec AI institute and McGill University Supervisors: Professor Adam Oberman & Professor Ioannis Mitliagkas
 - 2021 PhD (Computer Science) "Optimal Transport & Deep Learning: learning from one another" IRISA/INRIA Supervisors: Professor Nicolas Courty & Professor Rémi Flamary
 - 2018 Master of Science in Technological Innovation sp. data science 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

Published papers

Conference papers

- Optimal transport meets noisy label robust loss and MixUp regularization for domain adaptation [URL] Kilian Fatras, Hiroki Naganuma, Ioannis Mitliagkas
 Conference on Lifelong Learning Agents (CoLLAs) 2022, Montréal
- 2. Unbalanced minibatch Optimal Transport; applications to Domain Adaptation [URL] Kilian Fatras, Thibault Séjourné, Nicolas Courty and Rémi Flamary

 International Conference on Machine Learning (ICML) 2021, Virtual
- 3. Learning with minibatch Wasserstein: asymptotic and gradient properties [URL] Kilian Fatras, Younes Zine, Rémi Flamary, Rémi Gribonval and Nicolas Courty

 International Conference on Artificial Intelligence and Statistics (AIStats) 2020, Palermo, Italia
- 4. **Proximal Splitting meets Variance Reduction** [URL] Fabian Pedregosa, Kilian Fatras et al. International Conference on Artificial Intelligence and Statistics (AIStats) 2019, Naha, Okinawa, Japan Journal papers
- Generating natural adversarial Remote Sensing Images [URL] -Jean-Christophe Burnel, Kilian Fatras, Rémi Flamary and Nicolas Courty IEEE Transactions on Geoscience and Remote Sensing (TGRS), 2021
- 6. Wasserstein Adversarial Regularization (WAR) on label noise [URL] Kilian Fatras, Bharath Damodaran, Sylvain Lobry, Rémi Flamary, Devis Tuia and Nicolas Courty IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2021
- 7. **POT: Python Optimal Transport** [URL] *Rémi Flamary, Nicolas Courty et al.*Journal of Machine Learning Research Open Source Software, 2021

Submitted papers

Conference papers

- 8. A Reproducible and Realistic Evaluation of Partial Domain Adaptation Methods [URL] Tiago Salvador*, *Kilian Fatras**, Ioannis Mitliagkas, Adam Oberman (*Equal contributions)

 Workshop on Distribution Shifts, 36th Conference on Neural Processing Systems (NeurIPS 2022)
- 9. On making optimal transport robust to all outliers [URL] $Kilian\ Fatras$ Journal papers
- 10. Minibatch optimal transport distances; analysis and applications [URL] Kilian Fatras, Younes Zine, Szymon Majewski, Rémi Flamary, Rémi Gribonval and Nicolas Courty

Research internships

May 2018 Research Assistant - University of British Columbia, Vancouver

The purpose of this 6 month research internship was to work on optimization for optimal transport and on the generation of adversarial examples. I worked under the supervision of Professor Mark Schmidt.

Sept. 2017 Research Assistant - University of California, Berkeley

The purpose of this 8 month research project was to develop and to improve the analysis of sparse distributed variance reduction algorithms. I worked under the supervision of Fabian Pedregosa.

May 2017 Research Assistant - University of Otago, New Zealand

The purpose of this 4 month internship was to study and to model the 'Zitterbewegung' behavior of a Dirac field over a sphere. I also implemented a framework in Python.

Teaching and co-supervision

- 2022- Co-supervision of Hiroki Naganuma on Out-Of-Distribution samples
- 2021/2022 Introduction to Optimal Transport Guest lecturer UdeM and McGill universities
- 2020/2021 Deep Learning Lecturer Copernicus Master in Digital Earth University of Southern Brittany
- 2019/2020 Co-supervision of Jean-Christophe Burnel on Generating natural adversarial Remote Sensing Images

Seminar Organisation

- 11/18/2021 Co-organisation of the GDR-ISIS-MIA Optimal Transport in Machine Learning workshop
- 2018-2021 Co-organisation of INRIA Panama team seminar
- 2018-2021 Co-organisation of IRISA Obelix team seminar

Selected invited talks

- 08/12/22 Microsoft AI Lab (Montréal) seminar: Optimal Transport and deep partial Domain Adaptation
- 08/12/22 Huawei (Noah's Ark Lab) 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 Montréal Machine Learning and Optimization (MTL 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

Open Source Software

- POT: Python Optimal Transport library contributor: https://github.com/PythonOT/POT
- A Reproducible and Realistic Evaluation of Partial Domain Adaptation Methods https://github.com/oberman-lab/BenchmarkPDA
- Unbalanced minibatch Optimal Transport; applications to Domain Adaptation https://github.com/kilianFatras/JUMBOT
- Minibatch optimal transport distances; analysis and applications: https://github.com/kilianFatras/unbiased_minibatch_sinkhorn_GAN
- Learning with minibatch Wasserstein: asymptotic and gradient properties: https://github.com/kilianFatras/minibatch_Wasserstein
- Generating natural adversarial Remote Sensing Images: https://github.com/PythonOT/ARWGAN

Community service

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

Languages

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

Associations

Science and music day - 2019 edition

Role I was in the logistic team of the science and music day in Rennes to promote research in music.

President of TApage - Communication student organization of ENSTA Paris

Role I was President of ENSTA Paris's communication student organization. I managed 11 communication projects with a 40.000-euro budget. My team was composed of 30 people.

Vice-President of FUPS - Music Festival of Paris-Saclay University

Role Co-founder and Vice-President of the 'University Paris-Saclay student music festival'. The festival had a 14.000-euro budget and had gathered 800 people. The FUPS won the 'EY prize' (6000 euros).

Research Summary

Optimal Transport has become a standard theory to compare probability distributions in machine learning. It has been successful in multi-label learning, generative models or domain adaptation for instance. My current research investigates the use of optimal transport in the context of out-of-distribution samples with deep learning methods.

- In domain adaptation, I investigated the use of the MixUp regularization with noisy label robust loss function to mitigate the non optimal connections from minibatch optimal transport [1.]. Using these regularizations together led to SOTA results. However, several SOTA methods used different evaluation protocol, making comparison unfair between methods. That is why, I recently conducted a reproducible and evaluation study of model selection strategies in domain adaptation [8.] and released an open-source benchmark for reproducibility purposes.
- Variants of optimal transport were developed to make it robust to outliers. In a recent paper [9.], I highlighted some weaknesses of these variants because they can transport outliers close to the target domain. To mitigate the influence of such outliers, I proposed to use a classifier with adversarial training to detect them and a modified ground cost to not transport them.
 - During my PhD, I focused on using optimal transport for deep learning tasks and to bring knowledge about optimal transport theory through its use in Deep Learning. I have made the following contributions:
- I extensively studied minibatch optimal transport [3., 2., 10.]. Using minibatches is a standard approach in deep learning to fasten computation, but it changes the original problem by computing the expectation of optimal transport between minibatches instead of computing original optimal transport. I have studied the formalism of this minibatch problem, the consequences on connections between samples, the concentration bounds and stochastic optimization properties. Then, I have designed new loss functions for generative models and domain adaptation which reached state of the art performances.
- I proposed an Optimal Transport regularization for learning with noisy labels [6.]. The idea was to design a regularization which would promote a local prediction uniformity around each input. I relied on optimal transport to modulate the regularization value depending on closeness of classes. The intuition is that for close classes, such as cars and trucks, we want to have a complex boundary, thus a smaller regularization.
- I also used Optimal Transport to generate data which are misclassified for a pretrained classifier [5.]. Using a Wasserstein GAN, the idea was to adapt the training data distribution and give bigger weights to misclassified data than correctly classified data, thus forcing the generator to generate misclassified data.