ML-IAP/CCA-2023



Contribution ID: 139

Type: Review

## Generative models to assist sampling

Tuesday, November 28, 2023 10:30 PM (1 hour)

Deep generative models parametrize very flexible families of distributions able to fit complicated datasets of images or text. These models provide independent samples from complex high-distributions at negligible costs. On the other hand, sampling exactly a target distribution, such a Bayesian posterior or the Boltzmann distribution of a physical system, is typically challenging: either because of dimensionality, multi-modality, ill-conditioning or a combination of the previous. In this talk, I will discuss opportunities and challenges in enhancing traditional inference and sampling algorithms with learning.

**Presenter:** Prof. GABRIÉ, Marylou (CMAP, Ecole Polytechnique) **Session Classification:** Review presentations

Track Classification: New York