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## LeapFrogLayers: A Trainable Framework for Effective Topological Sampling

Thursday 29 July 2021 14:45 (15 minutes)

We introduce LeapfrogLayers, an invertible neural network architecture that can be trained to efficiently sample the topology of a 2D U(1) lattice gauge theory. We show an improvement in the integrated autocorrelation time of the topological charge when compared with traditional HMC, and propose methods for scaling our model to larger lattice volumes.

**Primary authors:** FOREMAN, Sam (Argonne National Laboratory); JIN, Xiao-Yong (Argonne National Laboratory); OSBORN, James C (Argonne ALCF)

Presenter: FOREMAN, Sam (Argonne National Laboratory)

**Session Classification:** Algorithms (including Machine Learning, Quantum Computing, Tensor Networks)

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