CIFAR10 results



The JKO-iFlow model is trained to flow in the latent code space of a convolutional auto-encoder, where the latent dimension equals 192. 18 Blocks are trained to push the data distribution in code space towards normality, and the generated images is by backward integrating the neural ODE from 18th block to the 1st block, and then send the generated codes through the decoder to input space of 3x32x32. The model is not fully converged yet.

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