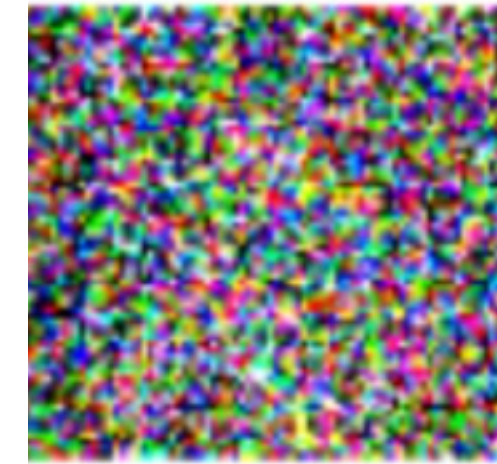


Normalizing Flow - Abilities

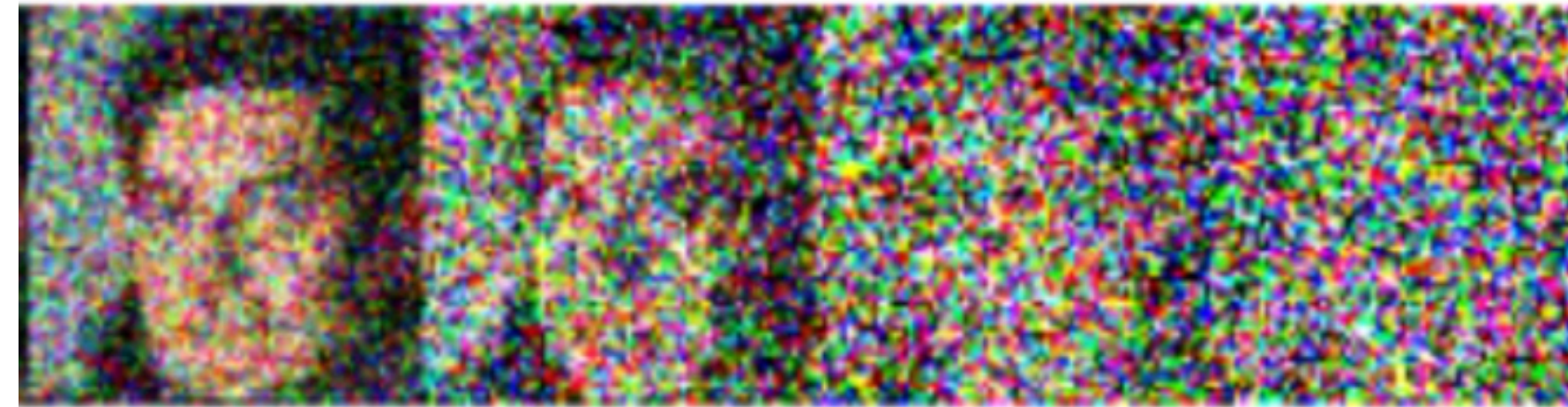
Having an inverse allows us to sample from the complex distribution



$$\mathbf{z} \sim \mathcal{N}(\mathbf{0}, I)$$

Normalizing Flow - Abilities

Having an inverse allows us to sample from the complex distribution



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...



$$T_{\theta_n}^{-1}(\mathbf{z})$$