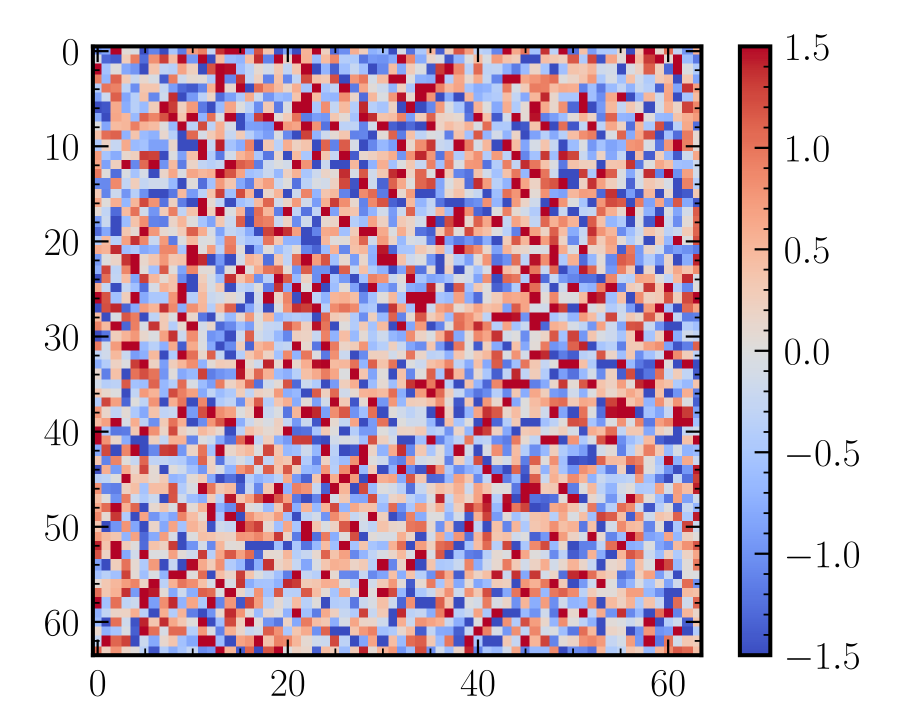
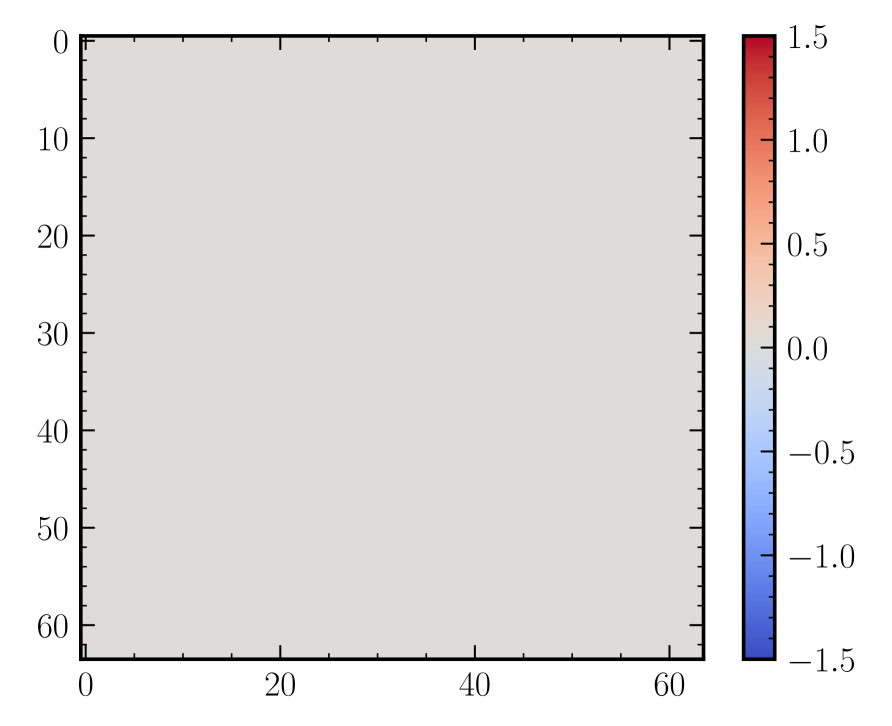
Siddharth Mishra-Sharma (MIT/IAIFI) | IAIFI Summer School



Typicality and likelihood of samples

Which of these samples have a higher likelihood under $\mathscr{L} = \mathscr{N}(0, \mathbb{I}_d)$?





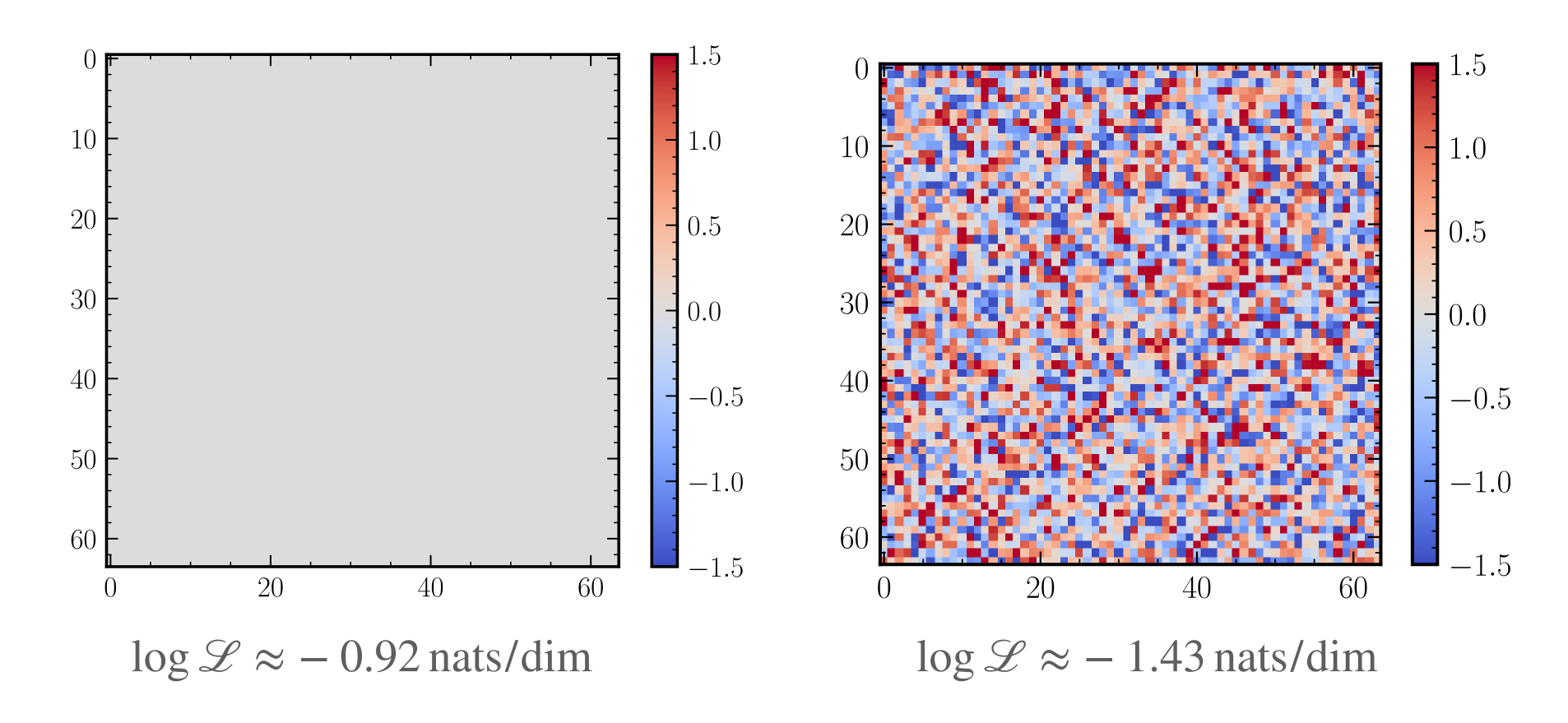
$$\log \mathcal{L} \approx -1.43 \, \text{nats/dim}$$

 $\log \mathcal{L} \approx -0.92 \, \text{nats/dim}$

Evaluation of high-dimensional distributions is challenging!

Typicality and likelihood of samples

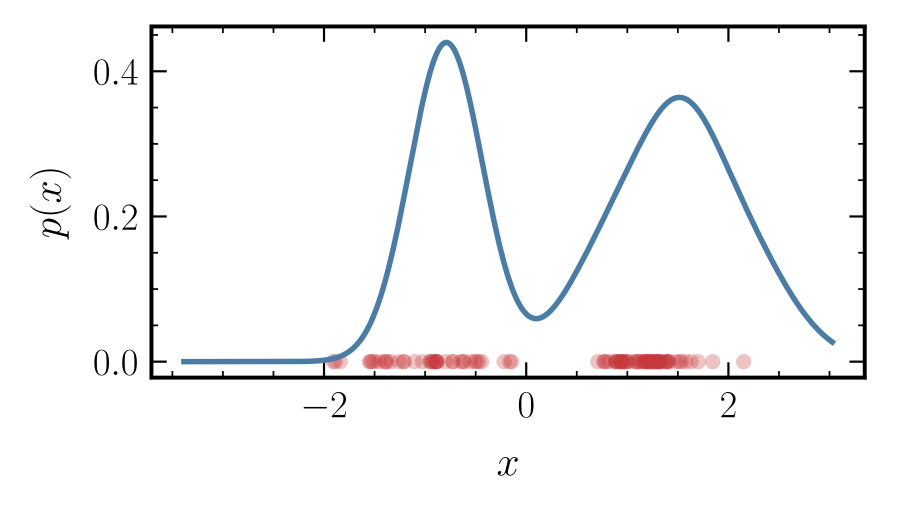
Which of these samples have a higher likelihood under $\mathcal{L} = \mathcal{N}(0, \mathbb{I}_d)$?



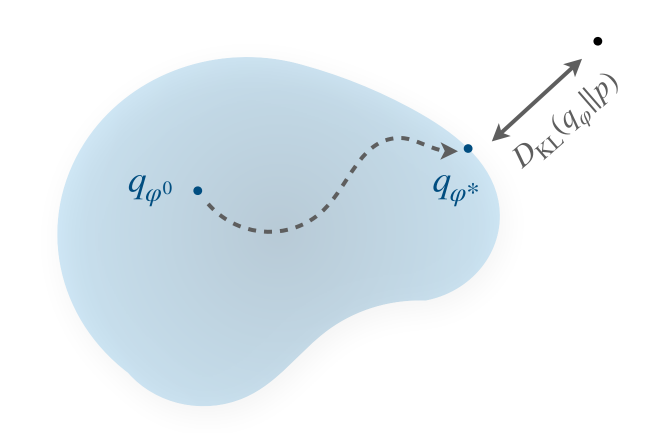
Evaluation of high-dimensional distributions is challenging!

(Some) Ways of training deep generative models

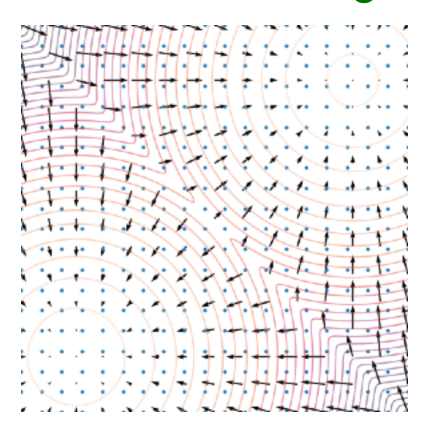
Maximum-likelihood



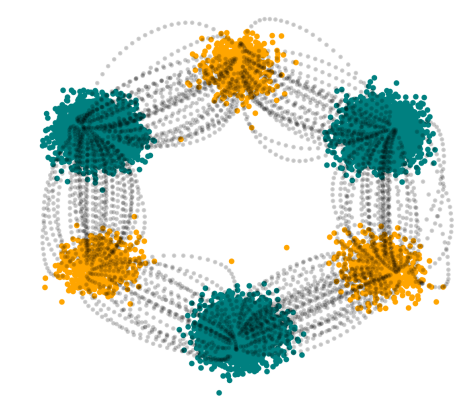
Optimizing a bound on the likelihood



Score-matching



Optimal transport



Adversarial training

