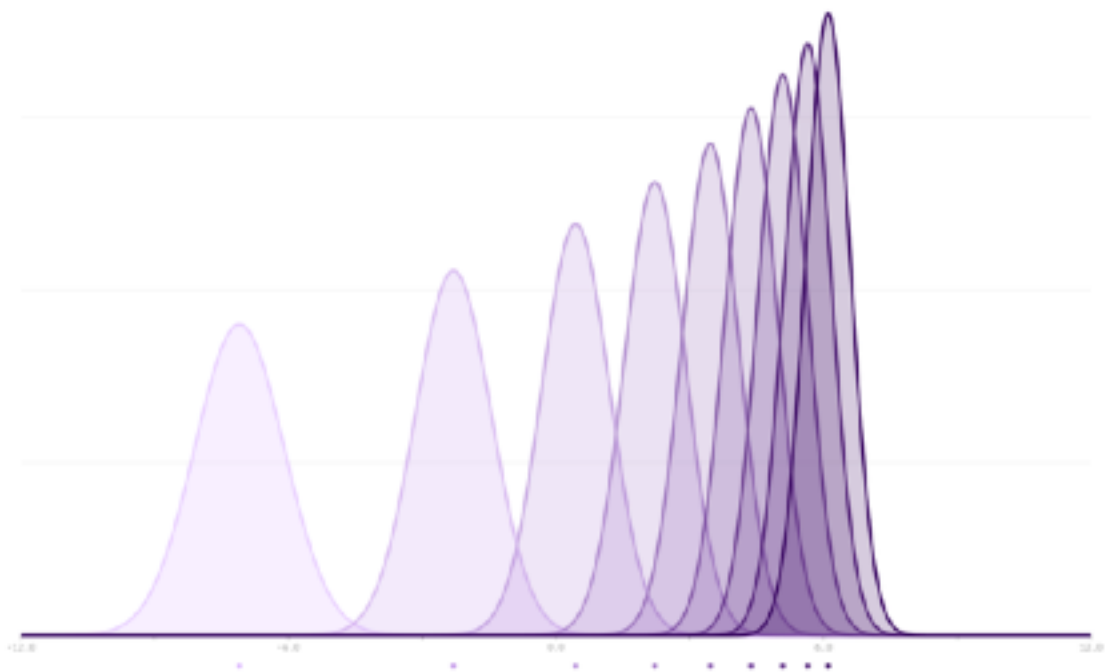






LINEAR PATH





e.g. probability, Bayesian, information geometry, optimisation, and statistical mechanics



It has been independently verified and applied in a variety of domains

► The linear path greedily matches densities pointwise for each x

► We will see later how to design better paths

It is rarely optimal for sampling, but is practical

- This object is independent of the state-space $\mathbb{X}$, making it very generally applicable

$$\pi_{\beta} \propto \eta^{1-\beta} \pi^{\beta}$$

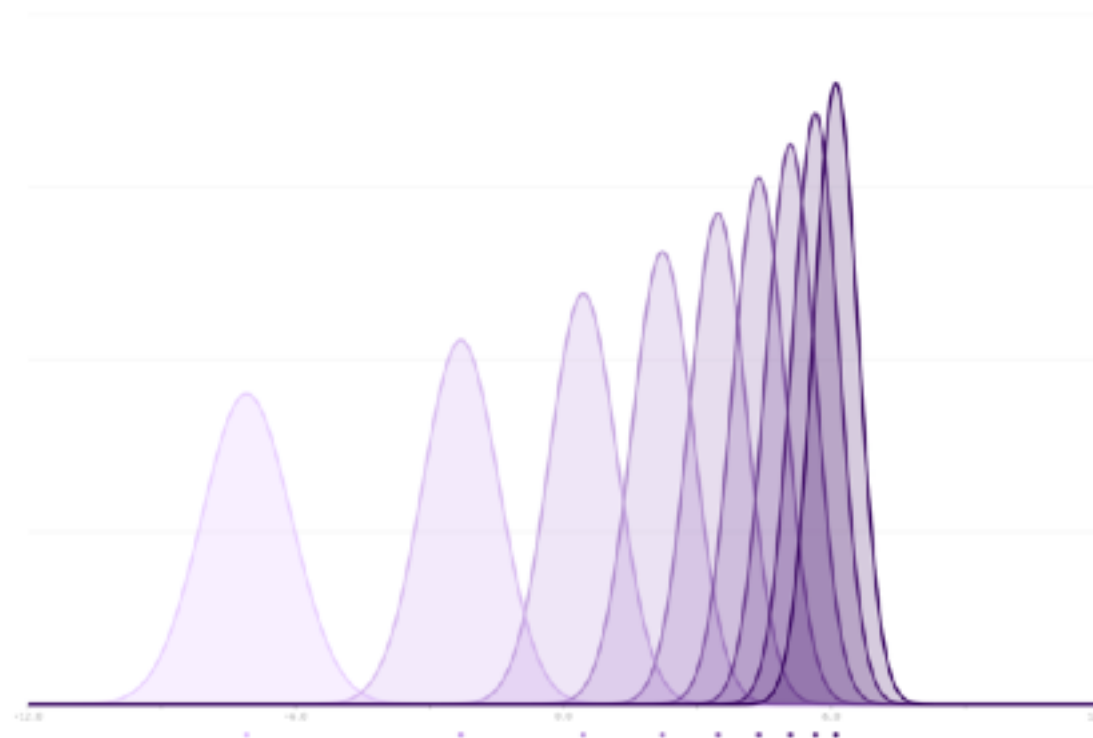
LINEAR PATH

6

- ▶ This object is independent of the state-space $\mathbb{X}$, making it very generally applicable

$$\pi_\beta \propto \eta^{1-\beta} \pi^\beta$$

- ▶ It has been independently been discovered and applied in a variety of domains
- ▶ e.g. probability, Bayesian, information geometry, optimisation, and statistical mechanics
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ANNEALING AS A CURVE