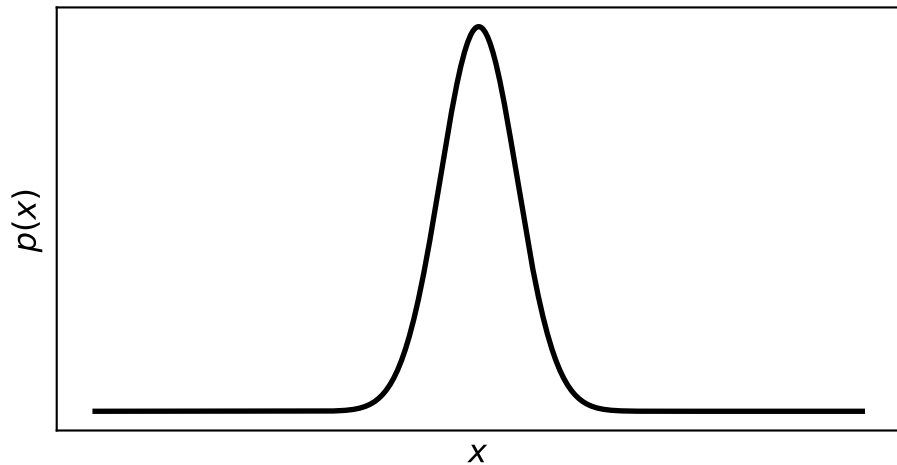


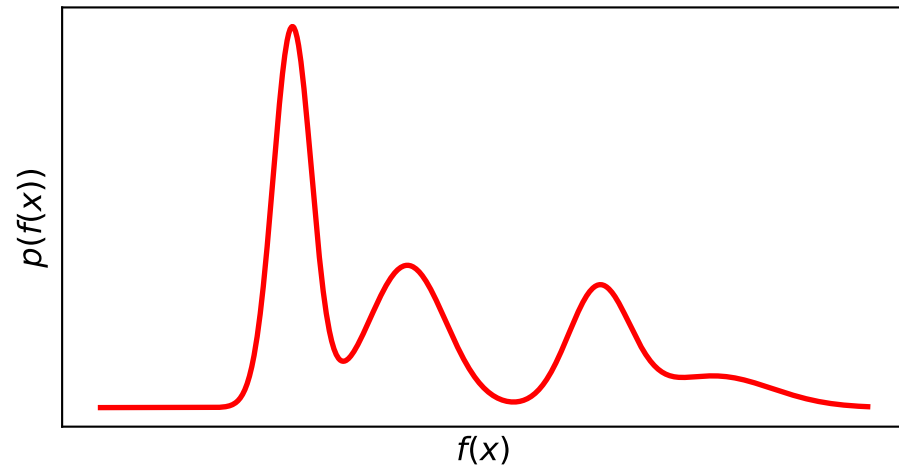
Base density

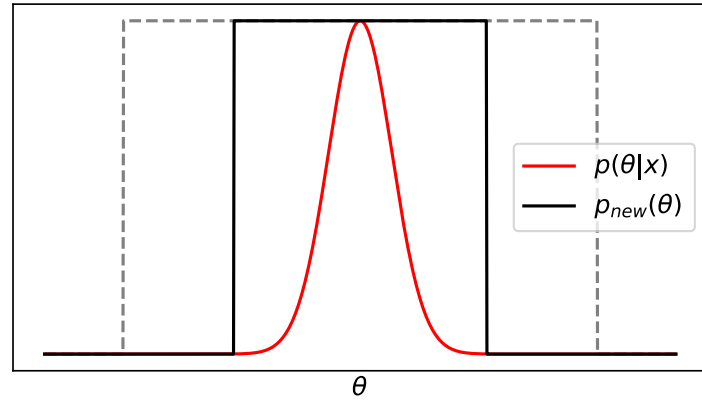
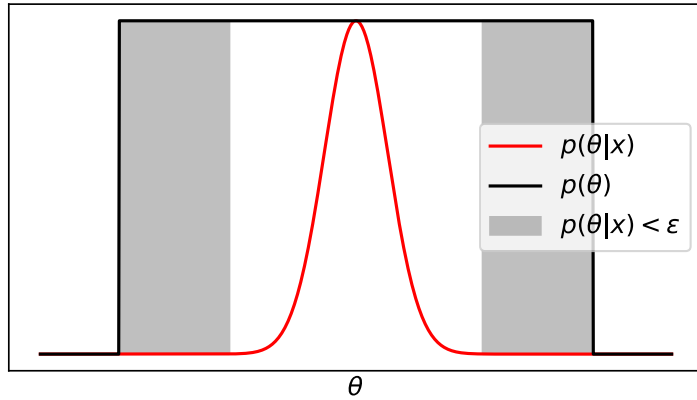
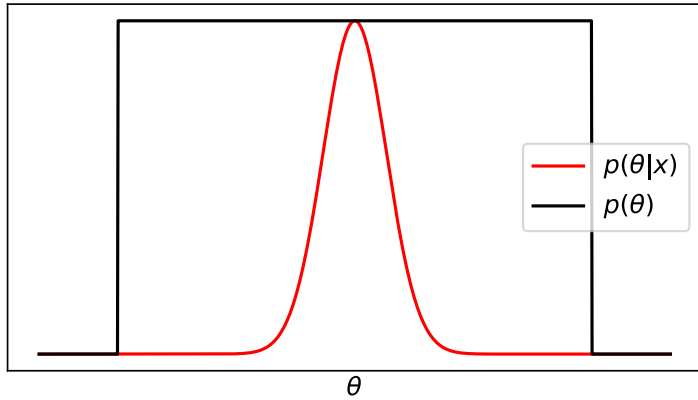


$$f_{\theta_N} \left(\dots \left(f_{\theta_1}(x) \right) \right)$$

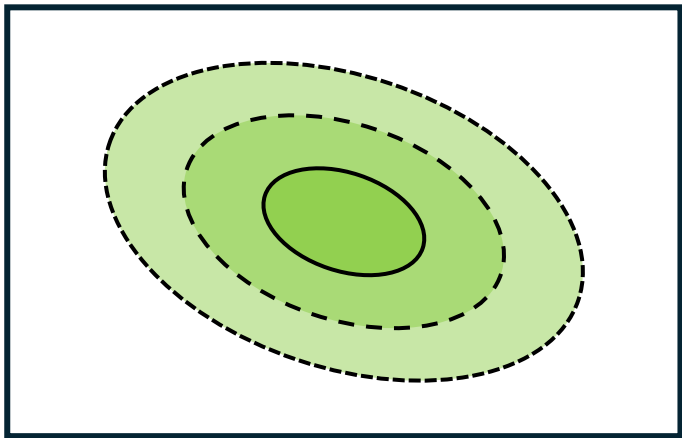
Normalising Flow

Transformed density





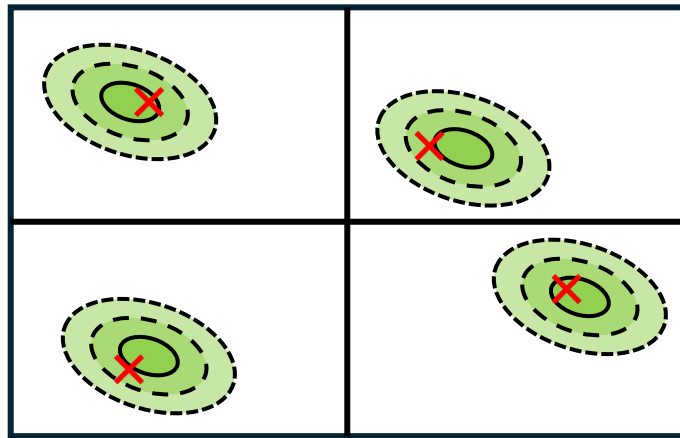
MCMC



$$p(\boldsymbol{\theta}|\mathbf{x}_o)$$

Estimates posterior for one
single observation

NRE, NPE



$$p(\boldsymbol{\theta}|\mathbf{x}) \quad \forall \mathbf{x} \sim p(\mathbf{x})$$

Estimates posteriors for all
simulated observations