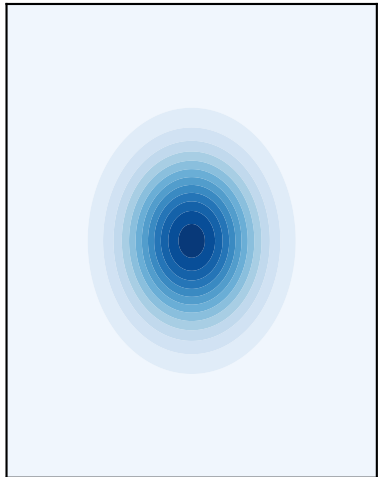


Normalizing flow $\theta = T(z)$: learning a target density concentrated in the posterior

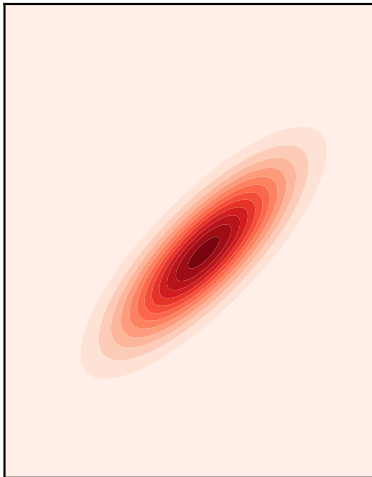
Base $q(z)$
(simple, e.g. standard Gaussian)



T

A black arrow pointing from the base distribution to the target posterior.

Target posterior $P(\theta | D)$
(unknown normalizing constant)



trained
flow

A black arrow pointing from the target posterior to the learned flow density.

Learned flow density
(mass kept inside the posterior)

