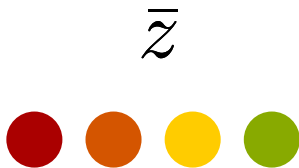




Latent filters
 (k, m, n)

Average
filters
→



Latent vector
of size k

Compute
loss
→

$$\beta D_{KL}(\mathcal{N}(\bar{\mu}, \bar{\sigma}^2) || p(z))$$

Decouple average
filter term