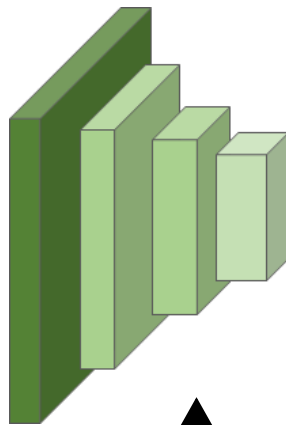


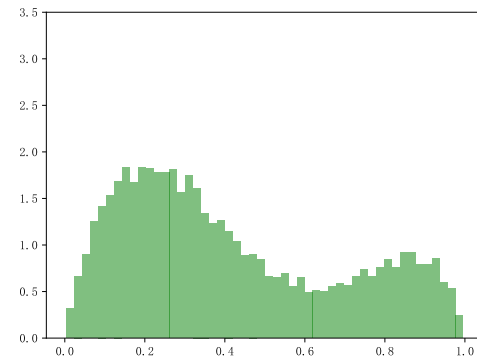
骨干网络



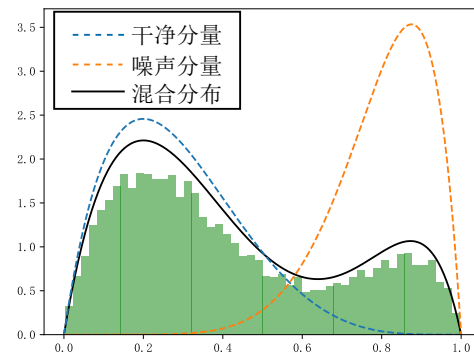
SoftMax



交叉熵损失



BMM拟合



$\varepsilon \rightarrow 1$
噪声样本
 $\varepsilon \rightarrow 0$
干净样本
噪声抑制



$$\mathcal{L} = - \sum_i^N K_i ((1 - \omega_i) y_i + \omega_i z_i) \log(p)$$



$K = W_1$
边界样本
 $K = W_2$
其他样本

边界增强



边界提取



边界膨胀



