

## Errata

In Publication I, the implementation suffered from PyTorch bug 12671 [110] which prevented CelebA HQ reconstructions in  $256 \times 256$  resolution and reduced the diversity of images in Fig. 6. The bug was mentioned in the follow-up work Publication II.

In Publication I and Publication II, the encoder implementation had a misplaced LReLU activation function (with  $p = 0.2$ ) at the second-last layer, biasing the latent space distribution. This may have made the reported results worse across the board. The effect was mentioned in the Supplement of Publication II.