Image transformation networks G_0/G_1	Discriminative network D
Input 128×128 color images	Input 128×128 color images
5×5 conv. 64 leaky RELU. stride 1. batchnorm	4×4 conv. 64 leaky RELU. stride 2. by
4×4 conv. 128 leaky RELU. stride 2. batchnorm	4×4 conv. 128 leaky RELU. stride 2. b
4×4 conv. 256 leaky RELU. stride 2. batchnorm	4×4 conv. 256 leaky RELU. stride 2. b
3×3 conv. 128 leaky RELU. stride 1. upsampling. batchnorm	4×4 conv. 512 leaky RELU. stride 2. b
3×3 conv. 64 leaky RELU. stride 1. upsampling. batchnorm	4×4 conv. 1024 leaky RELU. stride 2. 1
4×4 conv. 3	4×4 conv. 1