



CpSc 8430: Deep Learning

Homework 3





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HW3

- Train a discriminator/generator pair on CIFAR10 dataset utilizing techniques from DCGAN, Wasserstein GANs, ACGAN.
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- DCGAN: <https://arxiv.org/abs/1511.06434>
- WGAN: <https://arxiv.org/abs/1701.07875>
- ACGAN: <https://arxiv.org/abs/1610.09585>





Baseline Model for DCGAN

Generator

```
▮ noise_input = (100,);  
▮ text_input = (119,);  
▮ # num of (hair, eyes) pairs  
▮ text_emb = Dense(256,'relu')(text_input);  
▮ concatenate([noise_input, text_emb]);  
▮ Dense(4*4*512); Reshape((4, 4, 512));  
▮ Batchnorm(mom=0.9); Relu;  
▮ Conv2DTranspose(256, kernel=5);  
▮ Batchnorm(mom=0.9); Relu;  
▮ Conv2DTranspose(128, kernel=5);  
▮ Batchnorm(mom=0.9); Relu;  
▮ Conv2DTranspose(64, kernel=5);  
▮ Batchnorm(mom=0.9); Relu;  
▮ Conv2DTranspose(3, kernel=5);  
▮ Tanh;
```

Training

```
▮ Adam(lr = 0.0002, beta = 0.5)
```

Discriminator

```
▮ image_input = (64,64,3);  
▮ text_input = (119,);  
▮ text_emb = Dense(256,'relu')(text_input);  
▮ text_emb = Reshape((1,1,256))(text_emb);  
▮ tiled_emb = tile(text_emb, [1,4,4,1]);  
▮ Conv2D(64 ,kernel=5)(image_input); LeakyRelu;  
▮ Conv2D(128, kernel=5);  
▮ Batchnorm(mom=0.9); LeakyRelu;  
▮ Conv2D(256, kernel=5);  
▮ Batchnorm(mom=0.9); LeakyReLU;  
▮ Conv2D(512, kernel=5);  
▮ Batchnorm(mom=0.9);  
▮ image_feat = LeakyRelu;  
▮ concatenate([image_feat, tiled_emb]);  
▮ Conv2D(512, kernel=1, strides=(1,1));  
▮ Flatten;  
▮ Dense(1, 'sigmoid');
```





Data

- Dataset :
 - CIFAR 10: <https://www.cs.toronto.edu/~kriz/cifar.html>





Submission & Rules

- ▯ Deadline: April. 22nd 23:59
- ▯ Allow package :
 - ▯ python 3
 - ▯ **TensorFlow/pytorch ONLY** for CS and ECE student
 - ▯ For non-CS/ECE students, Keras is allowed.





Submission & Rules

▮ For HW3 :

- ▮ **Submit a report with 1) 10 best generated pictures. 2) performance comparison among DCGAN, WGAN and ACGAN**
 - ▮ **Train networks from scratch and compare to existing networks**
 - ▮ **Working on DCGAN and WGAN is the basic and working on ACGAN is a bonus.**
- ▮ **Submit your code to github.**

