

# 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.

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;

#### 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');

## Training

Adam(Ir = 0.0002, beta = 0.5)





## **Data**

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





# **Submission & Rules**

- Deadline: April. 22<sup>nd</sup> 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.

