

PRACTICE II:

Deep Generative Adversarial Nets

Due date: 8th January 2020





A. GOALS

This practice session pursues the following objectives:

- To understand and create your own Generative Adversarial Neural Nets
- To evolve them to create Conditional Adversarial Neural Nets

B. STUDENT WORK

This is a workgroup practice, where each group must **submit in campus**:

- A PDF document, with all the answers and explanations of your work.
- The code or notebooks derived of your work.

The final submission will be a compressed file (.zip) with the following name: ML3_EN2020A_PracticeII_X.zip; where X is your group letter.





Notes: the notebooks cited in this document are available in Campus: Additional Documentation / Practice II

1. Generating MNIST data

We will start by following the notebook. 01_dcgan.ipynb, where our goal will be to understand how is working a dcgan.

EVALUATION QUESTIONS AND CODING EXERCISES

There is no TODOs in the code. This part is for understanding and explaining the notebook

[2 point] TODO 1. Explain the high-level idea of Generative Adversarial Nets.

[1 point] TODO 2. Both the generator and discriminator are convolutional neural nets. Which are the inputs and expected outputs of both of them before and after training?

[1 point] TODO 3. The core functions are train and its subfunction train_step. Explain step by step what they are doing.



2. Generate CIFAR10-images

Let's move to another dataset. CIFAR-10

https://www.cs.toronto.edu/~kriz/cifar.html

Following the notebook 02_dcgan_template.ipynb, create your own dcgan for generating new cifar-10 images

EVALUATION QUESTIONS AND CODING EXERCISES

[2.5 point] TODO 1. Complete the code for the Generator model.

```
def make generator model()
```

Note that now you have color images, so the output should be 32, 32, 3!

[2,5 points] TODO 2. Complete the code for the Discriminator model.

```
def make generator model():
```

The final gif created after 100 epochs using a seed of 49 random samples should be similar to the attached 02 dcgan cifar.gif

Every epoch runs in about 30/40s; so, it is OK if you use just 20/30 epochs, as far as the gif demonstrate the correct evolution – in every iteration you see more defined images.





3. CONDITIONAL GENERATIVE ADVERSARIAL NETWORKS

[1 point] Explain what a Conditional Generative Adversarial network is.

[+1 extra point] Create your own Conditional Generative Adversarial Network to generate conditioned samples in the Fashion Mnist dataset.

You can follow the notebook 03 cdcgan fashion mnist template.ipynb.

This blog might be of a great help here:

https://machinelearningmastery.com/how-to-develop-a-conditional-generative-adversarial-network-from-scratch/

Note that in this blog the discriminator uses a sigmoid as the final activation function. Do not use this if you are working with cross_entropy with logits=true. If you do, you will apply sigmoid twice... and it will never converge.

The final gif created after 100 epochs using a seed of 100 random samples with labels from 0 to 9 should be similar to the one attached 02_cdcgan_fashion_mnist.gif. Note that every column represents the same class.