# Lab Assignment 4: Generative Adversarial Network

Due Date: Sunday April 10, at 11:59 PM

## **Purpose:**

The purpose of this Lab assignment is:

1. To get hands-on experience of applying Deep Neural Networks, specifically deep convolutional generative adversarial network

### **General Instructions:**

Be sure to read the following general instructions carefully:

- 1. This assignment must be completed individually by all students.
- 2. Only provide the requested screenshots and make sure to have a complete screenshot, partial screenshots will not earn any marks.
- 3. You will have to provide a **demonstration video for your solution** and upload the video together with the solution on **eCenntenial** through the assignment link. See the **video recording instructions** at the end of this document.
- 4. In your 5-minute demonstration video you should explain your solution clearly, going over the main code blocks and the purpose of each module/class/method also demoing the execution of exercises #1. YouTube links and links to google drive or any other media are not acceptable, the actual recording must be submitted.
- 5. Any submission without an accompanying video will lose 70% of the grade.
- 6. In your analysis report make sure you provide an introduction and clearly state the facts and findings. Any submission missing Analysis report will lose lost 70%.

### **Submission:**

There are three elements to be submitted for this assignment in one zipped folder (All subject to grading as per rubric for this assignment):

- 1. For each exercise that require code, please create a project folder and include all project python scripts/modules and screenshot of output, as needed. Name all python scripts your firstname\_lab4.py. Name the folder "Exercise#X\_firstname", where X is the exercise number and firstname is your first name. (In total 1 folders for this assignment).
- 2. For all questions that require written or graphic response create one "Word document" and indicate the exercise number and then state your response. Name the document

- "Written\_response\_firstname", where firstname is your firstname. (In total one word or pdf document).
- 3. All submissions need to be accompanied with a recorded demonstration video not to exceed 5 minutes in length, focus on showing the key code functionalities and run the code.

Create one zipped folder containing all of the above, name it lab4assignment\_firstname where firstname is your firstname.

# <u>Assignment – exercises:</u>

1. **Exercise #1:** GAN (100 marks)

### Requirements:

- a. Get the data:
  - 1. Import and load the 'fashion\_mnist' dataset from TensorFlow. Using 2 dictionaries store the fashion\_mnist datasets into ds1\_firstname and ds2\_firstname, where firstname is your firstname. The first 60,000 data samples will be stored in ds1\_firstname directory with keys 'images' and 'labels', which will contain the images and labels of the dataset. The next 10,000 data samples will be stored in ds2\_firstname directory with keys 'images' and 'labels', which will contain the images and labels of the dataset

For more info checkout:

https://keras.io/api/datasets/fashion mnist/#load data-function

- b. Dataset Pre-preprocessing
  - Normalize the pixal values in the dataset to a range between -1 to 1.
     Store result back into ds1\_firstname['images'] and ds2\_firstname['images']
  - 2. Display (print) the shape of the ds1\_firstname['images'], ds2\_firstname['images'].
  - 3. Using np.concatenate, create a new dataset named dataset\_firstname. The dataset will contain pants images (class label 1) from ds1\_firstname and ds2\_firstname. For more info checkout <a href="https://numpy.org/doc/stable/reference/generated/numpy.concatenate.html">https://numpy.org/doc/stable/reference/generated/numpy.concatenate.html</a>)
  - 4. Display (print) the shape of the *dataset\_firstname*. Note: The dataset should have a total of 7000 images.

- 5. Display (plot) the first 12 images from the dataset using matplotlip.

  Remove xticks and yticks when plotting the image. Plot the images using a figure size of 8x8 and a subplot dimension of 4x3
- 6. Using Tensorflow's Dataset from\_tensor\_slices(), shuffle(), and batch create training dataset called *train\_dataset\_firstname* from the *dataset\_firstname*. The training dataset will shuffle all 7000 images and have a batch size of 256.
- c. Build the Generator Model of the GAN
  - 1. Use TensorFlow's Sequential() to build a CNN mode (name the model generator model firstname) with the following architecture:
    - i. Input = Vector with dimension size 100
    - ii. 1st Layer = Fully connected Layer with 7\*7\*256 neurons and no bias term
    - iii. 2<sup>nd</sup> Layer = Batch Normalization
    - iv. 3<sup>rd</sup> Layer = Leaky ReLU activation
    - v. 4<sup>th</sup> Layer = Transposed Convolution Layer with 128 kernels with window size 5x5, no bias, 'same' padding, stride of 1x1. Note: Input to the Transposed Layer should first be reshaped to (7,7,256). For more info, reference: <a href="https://keras.io/api/layers/convolution\_layers/convolution2d\_transpose/">https://keras.io/api/layers/convolution\_layers/convolution2d\_transpose/</a>
    - vi. 5<sup>th</sup> Layer = Batch Normalization
    - vii. 6<sup>th</sup> Layer = Leaky ReLU
    - viii. 7<sup>th</sup> Layer = Transposed Convolution Layer with 64 kernels with window size 5x5, no bias, 'same' padding, stride of 2x2.
    - ix. 8<sup>th</sup> Layer = Batch Normalization
    - x. 9<sup>th</sup> Layer = Leaky ReLU
    - xi. 7<sup>th</sup> Layer = Transposed Convolution Layer with 1 kernels with window size 5x5, no bias, 'same' padding, stride of 2x2, and tanh activation
  - 2. Display (print) a summary of the model using summary(). Draw a diagram illustrating the structure of the neural network model, making note of the size of each layer (# of neurons) and number of weights in each layer. Note: The generator model should output an image the same dimension as the dataset
- d. Sample untrained generator
  - 1. Using Tensorflow's random.normal(), create a sample vector with dimension size 100.
  - 2. Generate an image from generator\_model\_firstname. Ensure training is disabled.
  - 3. Display (plot) the generated image using matplot lib.

- e. Build the Generator Model of the GAN
  - 1. Use TensorFlow's Sequential() to build a CNN mode (name the model generator\_model\_firstname) with the following architecture:
    - i. Input = Image
    - ii. 1<sup>st</sup> Layer = Convolution with 64 filter kernels with window size 5x5, stride of 2x2, and 'same' padding
    - iii. 2<sup>nd</sup> Layer = Leaky ReLU activation
    - iv. 3<sup>rd</sup> Layer = Dropout with rate of 0.3
    - v. 4<sup>th</sup> Layer = Convolution with 128 filter kernels with window size 5x5, stride of 2x2, and 'same' padding
    - vi. 5<sup>th</sup> Layer = Leaky ReLU activation
    - vii. 6<sup>th</sup> Layer = Dropout with rate of 0.3
    - viii. 7<sup>th</sup> Layer = Transposed Convolution Layer with 64 kernels with window size 5x5, no bias, 'same' padding, stride of 2x2.
    - ix. 8<sup>th</sup> Layer = Batch Normalization
    - x. 9<sup>th</sup> Layer = Leaky ReLU
    - xi. Output = 1 (Note: Input to the output should be flatten first)
  - 2. Display (print) a summary of the model using summary(). Draw a diagram illustrating the structure of the neural network model, making note of the size of each layer (# of neurons) and number of weights in each layer.
- f. Implement Training
  - Create a loss function using Tensorflow's BinaryCrossentropy() and call it cross\_entropy\_firstname. Make sure to set from\_logits=True. This loss function will be used to calculate the loss for the generator and discriminator. For more info checkout:
     https://www.tensorflow.org/api\_docs/python/tf/keras/losses/BinaryCrossentropy
  - 2. Using Tensorflow's optimizers, create a generator and discriminator optimizer. Both optimizers will use Adam optimizers and should have the name generator\_optimizer\_firstname and discriminator\_optimizer\_firstname respectively.
  - 3. Create a tensorflow function using tf.function and call it training\_step. The function takes a batch of images as input and updates the discriminator and generator using the optimizer and calculating the gradients from the calculated the losses. For more info checkout: <a href="https://www.tensorflow.org/api\_docs/python/tf/function">https://www.tensorflow.org/api\_docs/python/tf/function</a>. The function should be similar to the following code snippet below (Examine the code and make the necessary adjustment):

```
def train step(images):
   noise = tf.random.normal([256, 100])
   with tf.GradientTape() as gen tape, tf.GradientTape() as disc tape:
     generated images = generator model firstname(noise, training=True)
      real output = discriminator model firstname(images, training=True)
      fake output = discriminator model firstname(generated images, training=True)
      gen loss = cross entropy firstname(tf.ones like(fake output), fake output)
      real loss = cross entropy firstname(tf.ones like(real output), real output)
      fake_loss = cross_entropy_firstname(tf.zeros_like(fake_output), fake_output)
      disc loss = real loss + fake loss
   gradients of generator = gen tape.gradient(gen loss,
generator model firstname.trainable variables)
   gradients_of_discriminator = disc_tape.gradient(disc_loss,
discriminator model firstname.trainable variables)
   generator optimizer firstname.apply gradients (zip(gradients of generator,
generator model name.trainable variables))
   discriminator optimizer firstname.apply gradients(zip(gradients of discriminator,
discriminator model name.trainable variables))
```

- g. Using the *train\_dataset\_firstname* from Step b.6 and the training function defined in Step f.3, train the models in batches with 10 epochs. Use Python's time module to calculate and display (print) how long each epoch takes. Note: GAN's are trained typically on tens of thousands to hundreds of thousands samples with large number of epochs. In your report, calculate and explain how long it would take to train the same model using 70,000 training samples on 100 epochs using your current hardware.
- h. Visualized Trained Generator
  - 1. Using Tensorflow's random.normal(), create 16 sample vectors, each with the dimension size of 100.
  - 2. Generate an image from generator\_model\_firstname. Ensure training is disabled.
  - 3. Normalize the pixels in the generated images by multiplying each pixel by 127.5 and adding 127.5 to each pixel.

4. Display (plot) the generated image using matplot lib. Plot the images using a figure size of 8x8 and a subplot dimension of 4x4. Compare and discuss the generated images after training and the initial sample prior to training.

----- End of Exercises -----

# Rubric

Evaluation	Not acceptable	Below	Average	Competent	Excellent
criteria	00/ 040/	Average	<b>=</b> 0.4007	<b>-</b> 00/ 000/	0.40.4.400.04
	0% - 24%	25%-49%	50-69%	70%-83%	84%-100%
Functionality	Missing all	Some	Majority of	Majority of	All
	functionalities	requirements	requirements	requirements	requirements
	required	are	are	implemented.	are
		implemented.	implemented		implemented
			but some are		Correctly.
			malfunctioning.		
Classes	Classes have	Classes have	Classes have	Classes have	Classes are
	been created	been defined	been defined	been defined	correctly
	incorrectly or	but have	correctly but	correctly but	defined and
	completely	errors.	instances are	some	makes use of
	missing.	Instances are	used	instances are	its own functions
		incorrectly used.	incorrectly or not created at	used	which are
		usea.	all.	incorrectly.	called
			all.		somewhere
					else in the
					code.
					Instances have
					been created
					and used
					correctly.
Documentation	No comments	Minor	Some code	Majority of	All code
	explaining	comments are	changes are	code changes	changes are
	code changes.	implemented.	correctly	are correctly	correctly
	_		commented.	commented.	commented.
Design	No adherence	Minor	Some object	Majority of	Object
	to object	adherence to	oriented and	Object	oriented and
	design	object design	modulus	oriented and	modulus
	principles.	principles.	design	modulus	design
			principles are	design	principles are
			adhered to.	principles are	adhered to.
				adhered to.	
Testing &	No evidence	Minor	Some of the	Majority of	Realistic
Evaluation	of testing and	evaluation and	requirements	requirements	evaluation and
	evaluation of	testing efforts.	have been	are tested &	testing,
	the		tested &	evaluated.	comparing the
	requirements.		evaluated.		solution to the
					requirements.

Demonstration	Very weak no	Some parts of	All code	All code	Α
Video	mention of	the code	changes	changes	comprehensive
	the code	changes	presented but	presented	view of all
	changes.	presented.	without	with	code changes
	Execution of	Execution of	explanation	explanation,	presented with
	code not	code partially	why. Code	exceeding	explanation,
	demonstrated.	demonstrated.	demonstrated.	time limit.	within time
				Code	limit. Code
				demonstrated.	demonstrated.

# **Demonstration Video Recording**

Please record a short video (max 4-5 minutes) to explain/demonstrate your assignment solution. You may use the Windows 10 Game bar to do the recording:

- 1. Press the Windows key + G at the same time to open the Game Bar dialog.
- 2. Check the "Yes, this is a game" checkbox to load the Game Bar.
- 3. Click on the Start Recording button (or Win + Alt + R) to begin capturing the video.
- 4. Stop the recording by clicking on the red recording bar that will be on the top right of the program window.

(If it disappears on you, press Win + G again to bring the Game Bar back.)

You'll find your recorded video (MP4 file), under the Videos folder in a subfolder called Captures.

Submit the video together with your solution and written response.