# dcgan\_mnist\_pytorch

December 20, 2021

## 1 Thực hành về nhà: Mô hình sinh DCGAN

```
[]: !nvidia-smi
     from google.colab import drive
     drive.mount('/content/drive')
     import torch
     import torch.nn as nn
     import torch.optim as optim
     import numpy as np
     import glob
     import cv2
     import torch.nn.functional as F
     from torch.autograd import Variable
     import torchvision
     import torchvision.transforms as transforms
     from torch.nn import CrossEntropyLoss, Dropout, Softmax, Linear, Conv2d,
     →LayerNorm
     import matplotlib.pyplot as plt
     from torchsummary import summary
```

```
[]: width = 28
height = 28
channels = 1
```

#### 1. Load dữ liệu MNIST

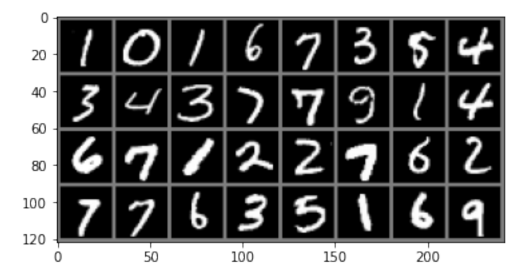
```
shuffle=True, num_workers=2)
```

/usr/local/lib/python3.7/dist-packages/torchvision/datasets/mnist.py:498:
UserWarning: The given NumPy array is not writeable, and PyTorch does not support non-writeable tensors. This means you can write to the underlying (supposedly non-writeable) NumPy array using the tensor. You may want to copy the array to protect its data or make it writeable before converting it to a tensor. This type of warning will be suppressed for the rest of this program. (Triggered internally at /pytorch/torch/csrc/utils/tensor\_numpy.cpp:180.) return torch.from\_numpy(parsed.astype(m[2], copy=False)).view(\*s)

```
[]: def imshow(img):
    img = img / 2 + 0.5  # unnormalize
    npimg = img.numpy()
    plt.imshow(np.transpose(npimg, (1, 2, 0)))
    plt.show()

# get some random training images
dataiter = iter(trainloader)
images, labels = dataiter.next()

# show images
imshow(torchvision.utils.make_grid(images))
# print labels
print(' '.join('%5s' % labels[j].item() for j in range(batch_size)))
```



```
tensor(1) tensor(0) tensor(1) tensor(6) tensor(7) tensor(3) tensor(5) tensor(4) tensor(3) tensor(4) tensor(3) tensor(7) tensor(7) tensor(9) tensor(1) tensor(4) tensor(6) tensor(7) tensor(1) tensor(2) tensor(2) tensor(7) tensor(7) tensor(6) tensor(6) tensor(6) tensor(5) tensor(1) tensor(6) tensor(9)
```

#### 2. Generator

Lập trình mạng generator.

- + Đầu vào là vector ngẫu nhiên 100 chiều.
- + Đầu ra là một ảnh fake với giá trị pixel trong khoảng [-1, 1].

Các thông số của mạng như sau

- Dense(77128, kernel\_initializer='glorot\_normal',input\_shape=(inidim,)))
- LeakyReLU(0.2))
- Reshape( [7, 7, 128])
- UpSampling2D(size=(2, 2))
- Conv2D(64, (5, 5), padding='same', kernel\_initializer='glorot\_uniform')
- LeakyReLU(0.2)
- UpSampling2D(size=(2, 2))
- Conv2D(1, (5, 5), padding='same', kernel\_initializer='glorot\_uniform'))
- Activation('tanh')

Layer (type)	Output Shape	Param #
Linear-1 LeakyReLU-2 Upsample-3 Conv2d-4 LeakyReLU-5 Upsample-6 Conv2d-7 Tanh-8	[-1, 6272] [-1, 6272] [-1, 6272] [-1, 128, 14, 14] [-1, 64, 14, 14] [-1, 64, 14, 14] [-1, 64, 28, 28] [-1, 1, 28, 28] [-1, 1, 28, 28]	633,472 0 0 204,864 0 0 1,601

\_\_\_\_\_\_

Total params: 839,937 Trainable params: 839,937 Non-trainable params: 0

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Input size (MB): 0.00

Forward/backward pass size (MB): 0.87

Params size (MB): 3.20

Estimated Total Size (MB): 4.08

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4. Discriminator

Khai báo mạng discriminator

- + Đầu vào là một ảnh 28x28
- + Đầu ra là một xác suất cho ta biết ảnh đấy là real hay fake với giá trị trong miền [0, 1]

Thông số của mạng như sau:

- Conv2D(64, (5, 5), strides=(2, 2), padding= 'same',input\_shape=shp)
- LeakyReLU(0.2)
- Dropout(dropout\_rate)
- Conv2D(128, (5, 5), strides=(2, 2), padding = 'same')
- LeakyReLU(0.2)
- Dropout(dropout\_rate)
- Flatten()
- Dense(1,activation='sigmoid')

Layer (type)	Output Shape	Param #
Conv2d-1	[-1, 64, 14, 14]	1,664
LeakyReLU-2	[-1, 64, 14, 14]	0
Dropout2d-3	[-1, 64, 14, 14]	0
Conv2d-4	[-1, 128, 7, 7]	204,928
LeakyReLU-5	[-1, 128, 7, 7]	0
Dropout2d-6	[-1, 128, 7, 7]	0
Flatten-7	[-1, 6272]	0
Linear-8	[-1, 1]	6,273
Sigmoid-9	[-1, 1]	0

Total params: 212,865 Trainable params: 212,865 Non-trainable params: 0

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Input size (MB): 0.00

Forward/backward pass size (MB): 0.48

Params size (MB): 0.81

Estimated Total Size (MB): 1.29

```
_____ Discriminator Created_____
```

### 5. GAN model

Chúng ta ghép hai mạng vào với nhau mang generator trước, mạng disciminator sau Lập trình hàm để ghép mạng

```
# Adversarial ground truths
      valid = Variable(torch.cuda.FloatTensor(imgs.size(0), 1).fill_(1.0),__
→requires_grad=False)
       fake = Variable(torch.cuda.FloatTensor(imgs.size(0), 1).fill (0.0),
→requires_grad=False)
       # Configure input
       real_imgs = Variable(imgs.type(torch.cuda.FloatTensor))
       # Train Generator
       # -----
       optimizer_G.zero_grad()
       # Sample noise as generator input
       z = Variable(torch.cuda.FloatTensor(np.random.normal(0, 1, (imgs.
⇒shape[0], 100))))
       # Generate a batch of images
       gen_imgs = G(z)
       # Loss measures generator's ability to fool the discriminator
       ###############################
           YOUR CODE HERE ###
       #############################
       g_loss.backward()
       optimizer_G.step()
```

```
# Train Discriminator
         # -----
        optimizer_D.zero_grad()
        # Loss measures discriminator's ability to classify real from generated _{f U}
 \rightarrow samples
        #####################################
             YOUR CODE HERE
        ##############################
        d loss.backward()
        optimizer_D.step()
        if epoch % 10 == 0 and i == len(trainloader):
            print(
                 "[Epoch %d/%d] [Batch %d/%d] [D loss: %f] [G loss: %f]"
                 % (epoch, epochs, i, len(trainloader), d loss.item(), g loss.
 →item())
            )
            losses_G.append(g_loss.item())
            losses_D.append(d_loss.item())
             samples.append(gen imgs)
[Epoch 0/1000] [Batch 1875/1875] [D loss: 0.000015] [G loss: 12.773362]
```

```
[Epoch 0/1000] [Batch 1875/1875] [D loss: 0.000015] [G loss: 12.773362] [Epoch 10/1000] [Batch 1875/1875] [D loss: 0.000000] [G loss: 90.097412] [Epoch 20/1000] [Batch 1875/1875] [D loss: 0.608616] [G loss: 1.294369] [Epoch 30/1000] [Batch 1875/1875] [D loss: 0.546200] [G loss: 1.021262] [Epoch 40/1000] [Batch 1875/1875] [D loss: 0.579624] [G loss: 1.106234] [Epoch 50/1000] [Batch 1875/1875] [D loss: 0.627172] [G loss: 1.341498] [Epoch 60/1000] [Batch 1875/1875] [D loss: 0.671472] [G loss: 1.224660] [Epoch 70/1000] [Batch 1875/1875] [D loss: 0.491574] [G loss: 1.600008]
```

## 1.0.1 Vẽ đồ thị loss khi huấn luyện

```
[]: plt.figure(figsize=(12, 6))
    plt.plot(list(range(len(losses_G)/10)*10), losses_G, label="G_loss")
    plt.plot(list(range(len(losses_D)/10)*10), losses_D, label="D_loss")
    plt.title("Training losses", fontsize=16)
    plt.xlabel("Epochs", fontsize=14)
    plt.ylabel("Losses", fontsize=14)
    plt.legend(loc="upper right", fontsize=14)
    plt.show()
```

## 1.0.2 Trực quan dữ liệu sinh ra thử mạng học được