# **Image Generation with GAN**

GAN is a framework for teaching a DL model to capture the training data's distribution. It is made of two distinct models, a *generator* and a *discriminator*. The job of the generator is to spawn 'fake' images that look like the training images. The job of the discriminator is to look at an image and predict whether it is a realistic training image or a fake image from the generator. During training, the generator tries to outsmart the discriminator by generating better and better fakes, while the discriminator is working to become a better detective and correctly classify the real and fake images. The equilibrium of this game is when the generator is generating perfect fakes that look as if they came directly from the training data, and the discriminator always guesses at 50% confidence that the generator output is real or fake.

A DCGAN is a direct extension of the GAN, except that it explicitly uses convolutional and transposed convolutional layers in the discriminator and generator, respectively. **In this homework, we implement a DCGAN.** 

#### **Discriminator**

The discriminator, D, is a binary classification network that takes an image as input and outputs a scalar probability that the input image is real (as opposed to fake). Here, D takes an input image, processes it through a series of Conv2d, BatchNorm2d, and LeakyReLU layers, and outputs the final probability through a Sigmoid activation function. This architecture can be extended with more layers if necessary, but there is significance to the use of the strided convolution, BatchNorm, and LeakyReLUs. The DCGAN paper mentions it is a good practice to use strided convolution rather than pooling to downsample because it lets the network learn its own pooling function. BatchNorm and LeakyRelu functions also promote healthy gradient flow, which is critical for the learning process of both G and D.

#### Generator

The generator, G, is designed to transform a latent vector (z, drawn from a unit Gaussian distribution  $\mathcal{N}(0,I)$ ) to an image with the same size as the training images. In practice, this is accomplished through a series of strided two-dimensional transposed convolutional layers, each paired with a 2d BatchNorm layer and a Relu activation. The output of the generator is fed through a tanh function to return it to the input data range of [-1,1]. It is worth noting the existence of the BatchNorm functions after the conv-transpose layers, as this is a critical contribution of the DCGAN paper. These layers help with the flow of gradients during training.

### Weight Initialization

From the DCGAN paper, the authors specify that all model weights shall be randomly initialized from a Gaussian distribution with mean=0, stdev=0.02.

#### **Loss Function**

The loss function is:

$$\min_{G} \max_{D} V(D,G) = E_{x \sim p_{data}(x)}[\log D(x)] + E_{z \sim p_g(z)}[\log \left(1 - D(G(z))\right)]$$

#### **Training**

Training is split up into two main parts. Part 1 updates the Discriminator, and Part 2 updates the Generator.

- Part 1: Practically, we want to maximize  $(\log D(x) + \log (1 D(G(z))))$ . **Firstly**, we will construct a batch of real samples from the training set, forward pass through D, calculate the loss  $(\log D(x))$ , then calculate the gradients in a backward pass. **Secondly**, we will construct a batch of fake samples with the current generator, forward pass this batch through D, calculate the loss  $(\log (1 D(G(z))))$ , and *accumulate* the gradients with a backward pass. (*accumulate* means that we do not zero the gradients between two backward passes.)
- Part 2: As stated in the original paper, we want to train the Generator by minimizing (  $\log{(1-D(G(z)))}$ ) to generate better fakes. However, the objective suffers from the gradient vanishing problem. **As a fix, we maximize** ( $\log{D(G(z))}$ ) **instead.** (This is the log-D trick in our slides.)

To keep track of the generator's learning progress, we will generate a fixed batch of latent vectors drawn from a Gaussian distribution (i.e.,  $fixed_noise$ ). In the training loop, we will periodically feed this fixed\_noise into G, and we will see images formed out of the noise over the iterations.

## Requirements

- Python 3
- PyTorch >= 1.1
- torchvision
- tensorboard
- scipy < 1.4 // make sure spicy < 1.4 is installed, otherwise computing FID score will be extremely slow (refer to <a href="https://zhuanlan.zhihu.com/p/110053716">https://zhuanlan.zhihu.com/p/110053716</a> for more details)

## **Dataset Description**

dataset.py defines a class to load the MNIST data and transform the size of each image from  $28 \times 28$  to  $1 \times 32 \times 32$ . Pixel values are normalized in [-1,1].

Download MNIST dataset and put all files under codes/data/.

Download Inception model and put the file under codes/inception/

# **Python Files Description**

In this homework, we provide unfinished implementation of DCGAN using **PyTorch**. The code structure is as follows:

- main.py: the main script for running the whole program.
- GAN.py: the main script for model implementation, including some utility functions.
- dataset.py: the script that loads the data
- trainer.py: the script that trains a generative model

### **Usage**

- Training: python main.py --do\_train. It will load the latest checkpoint (initialize if not existed) and run the training process. After training, the model will be evaluated by FID.
- Test: python main.py. It will load the latest checkpoint (initialize if not existed) and evaluate the model by FID.
- Tensorboard: tensorboard --logdir ./runs. It will open a web server to show the training curves.

#### **DCGAN**

You are supposed to:

1. Implement the Generator of the following architecture in GAN.py. BN2d denotes BatchNorm2d. Both latent-dim and hidden-dim are hyper parameters of the Generator. In this homework, the default values of latent-dim and hidden-dim are 16.

The input latent variable z is of shape [latent-dim, 1, 1]

Layer id	Layer type	Output volume	Kernel size	Stride	Padding
1	Transposed conv + BN2d + ReLU	4*hidden-dim $ imes 4  imes 4$	4	1	0
2	Transposed conv + BN2d + ReLU	2*hidden-dim $\times 8 \times 8$	4	2	1
3	Transposed conv + BN2d + ReLU	hidden-dim $ imes 16  imes 16$	4	2	1
4	Transposed conv + Tanh	1 imes32 imes32	4	2	1

2. Implement the <code>train\_step()</code> function in <code>trainer.py</code>. See the comments in codes for some hints.

You are required to average the losses over all instances in a batch.

# Report

In the experiment report, you need to answer the following questions:

- Train a GAN with default hyper-parameters. Increase either latent\_dim or hidden\_dim from 16 to 100. How about changing both to 100? (You need to run at least four experiments in this homework.)
  - 1. The code we provide will plot a number of graphs (e.g. loss curves) during training on the Tensorboard. Show them in your report. (5 curves for a GAN. Make sure that TAs can see each curves clearly.)
  - 2. The code we provide will also paint some images on the Tensorboard. Show the model-generated images at the last record step. (One group of images for a GAN. Make sure that TAs can see each graph clearly.)
  - 3. State the experimental settings of each curve/image clearly, which include latent\_dim, hidden\_dim, batch\_size, and num\_train\_steps.
- 2. We use FID score to evaluate the quality of model-generated images. FID score measures the similarity between model-generated images and real images. Specifically, we extract features from each image with a well-trained model, fit a multivariate Gaussian to the feature vectors of generated images and real images separately, and compute the similarity between the two Gaussians. A lower FID score means better performance. For more details, refer to the reference[2].

Report FID scores of the four trained GANs mentioned above. (The best GAN's FID should be lower than 60.)

- 3. Discuss how latent\_dim and hidden\_dim influence the performance of a GAN.
- 4. Has your GAN converged to the Nash equilibrium? Give your explanation with your training curves.
- 5. Interpolation in the latent space is a common way to qualitatively evaluate how well a GAN learns the latent representations. Linear interpolation can be conducted by first sampling two latent points denoted as  $z_1$  and  $z_2$ , and then decoding an image from  $z_1 + \frac{i}{K}(z_2 z_1)$  for  $i \in \{0, 1, \ldots, K\}$  (One can also try setting i to a value bigger than K or smaller than 0 to evaluate its generalization, which is the case of linear extrapolation.)
  - Choose the best GAN, add some codes and apply linear interpolation in the latent space. Show the interpolated images (10 images for a pair  $z_1$  and  $z_2$ , at least 5 pairs) and describe what you see (the connections between interpolated images and the generation performance).
- 6. **[bonus point: no more than 1]** Choose one of your GANs and investigate whether it suffers from the mode collapse problem. You should inspect at least 50 randomly generated samples and count the numbers of images that contain each digit. For example, your GAN may generate 10 images containing the '0' digit, 5 images containing the '1' digit, and so on. You can manually do the labeling or use the MNIST classifier in HW1. Finally, give your conclusion (whether the GAN suffers from the mode collapse) and explanations based on your statistics.
- 7. **[bonus point: no more than 1]** Implement a GAN with an MLP-based generator and discriminator. Report your FID score and show no less than 10 generated images. Compare its performance with the CNN-based GAN and try to explain what makes the differences.

**NOTE**: Since the training time may be long, you are not required to tune the hyper-parameters. The default hyper-parameters are enough to produce reasonable results (if you have implemented the model correctly, especially for the loss, which should be averaged over the batch).

**NOTE:** The bonus point will not exceed 2.

## **Code Checking**

We introduce a code checking tool this year to avoid plagiarism. You **MUST** submit a file named summary.txt along with your code, which contains what you modified and referred to. You should follow the instructions below to generate the file:

- 1. Fill the codes. Notice you should only modify the codes between # TODO start and # TODO end, the other changes should be explained in README.md. **DO NOT** change or remove the lines start with # TODO.
- 2. Add references if you use or refer to a online code, or discuss with your classmates. You should add a comment line just after # TODO start in the following formats:
  - 1. If you use a code online: # Reference: https://github.com/xxxxx
  - 2. If you discuss with your classmates: # Reference: Name: Xiao Ming Student ID: 2018xxxxxx

You can add multiple references if needed.

**Warning**: You should not copy codes from your classmates, or copy codes directly from the Internet, especially for some codes provided by students who did this homework before. In all circumstances, you should at least write more than 70% codes. (You should not provide your codes to others or upload them to Github before the course ended.)

警告:作业中不允许复制同学或者网上的代码,特别是往年学生上传的答案。我们每年会略微的修 改作业要求,往年的答案极有可能存在错误。一经发现,按照学术不端处理(根据情况报告辅导员或学校)。在任何情况下,你至少应该自己编写70%的代码。在课程结束前,不要将你的代码发送给其他人或者上传到github上。

3. Here is an example of your submitted code:

```
def forward(self, input):
    # TODO START
    # Reference: https://github.com/xxxxx
# Reference: Name: Xiao Ming Student ID: 2018xxxxxx your codes...
# TODO END
```

4. At last, run python ./code\_analyze/analyze.py , the result will be generated at ./code\_analyze/summary.txt . Open it and check if it is reasonable. A possible code checking result can be:

### **Submission Guideline**

You need to submit both report and codes, which are:

- Report: well formatted and readable summary including your results, discussions and ideas. Source
  codes should not be included in report writing. Only some essential lines of codes are permitted for
  explaining complicated thoughts.
- **Codes**: organized source code files with README for **extra modifications** (other than **TODO**) or specific usage. Ensure that TAs can successfully reproduce your results following your instructions. **DO NOT include model weights/raw data/compiled objects/unrelated stuff over 50MB.**
- **Code Checking Result**: You should only submit the generated summary.txt. **DO NOT** upload any codes under code\_analysis. However, TAs will regenerate the code checking result to ensure the

correctness of the file.

You should submit a .zip file name after your student number, organized as below:

- Report.pdf/docx
- summary.txt
- codes/
  - O GAN/
    - \*.py
    - README.md/txt

### **Deadline: Nov. 15th**

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#### Reference

[1] Alec Radford, Luke Metz, Soumith Chintala. Unsupervised Representation Learning with Deep Convolutional Generative Adversarial Networks. arXiv preprint arXiv:1511.06434, 2015

[2] Martin Heusel, Hubert Ramsauer, Thomas Unterthiner, Bernhard Nessler. GANs Trained by a Two Time-Scale Update Rule Converge to a Local Nash Equilibrium. arXiv preprint arXiv:1706.08500,2017