



Machine Learning

LABORATORY: GAN In Class

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Objectives:

- Understand the training dynamics of a **Generative Adversarial Network (GAN)**.
- Implement the adversarial loss used to train **GANs**.
- Train a GAN to generate handwritten digit images using the **MNIST** dataset.
- Apply **PyTorch** operations to manually train both a generator and a discriminator.
- Visualize generated results and observe how outputs evolve over training.

Instructions:

- In this assignment, you will complete the training loop for a **Generative Adversarial Network (GAN)** using the code template provided in class.
- Your task is to:
- Train a **generator** that learns to produce handwritten digit images from random noise.
- Train a **discriminator** that learns to distinguish between real MNIST images and generated (fake) ones.
- Implement the GAN loss using **binary cross-entropy** to update both models.
- Train using **PyTorch** — do not use higher-level wrappers (like nn.GAN libraries).
- Visualize the output to observe how GAN works. Please compare the input image, the fake image, and the generated image.

Code Template.

Step	Procedure
1	<pre> #Load Dataset import torch import torch.nn as nn import torch.optim as optim from torchvision import datasets, transforms from torch.utils.data import DataLoader import matplotlib.pyplot as plt import numpy as np import torchvision # Load MNIST transform = transforms.Compose([transforms.ToTensor(), transforms.Normalize((0.5,), (0.5,)),]) dataset = datasets.MNIST(root='./data', train=True, transform=transform, download=True) </pre>



	<pre> loader = DataLoader(dataset, batch_size=64, shuffle=True) target_digit = 3 # you can change this based on your last digit student number # Reload MNIST and filter to only target_digit dataset = MNIST(root='./data', train=True, transform=transform, download=True) filtered_indices = [i for i, (_, label) in enumerate(dataset) if label == target_digit] filtered_dataset = Subset(dataset, filtered_indices[:5000]) # limit to 5000 samples loader = DataLoader(filtered_dataset, batch_size=64, shuffle=True) # Visualize filtered samples examples = next(iter(loader))[0][:32] examples = examples * 0.5 + 0.5 grid = torchvision.utils.make_grid(examples, nrow=8, padding=2, normalize=True) plt.figure(figsize=(8, 8)) plt.imshow(np.transpose(grid, (1, 2, 0))) plt.title(f'Real MNIST Digit '{target_digit}' Only (Before Training)') plt.axis("off") plt.show() </pre>
2	<pre> # ===== Generator and Discriminator Definitions ===== # Define the Generator class Generator(nn.Module): def __init__(self, z_dim=100, img_dim=784): super().__init__() self.gen = nn.Sequential(# Define your generator architecture here) def forward(self, x): return self.gen(x) # Define the Discriminator class Discriminator(nn.Module): def __init__(self, img_dim=784): super().__init__() self.disc = nn.Sequential(# Define your discriminator architecture here) def forward(self, x): return self.disc(x) </pre>
3	<pre> # ===== Training Setup ===== # Initialize networks and optimizers, you can adjust the parameters z_dim = 100 lr = 0.0002 </pre>



	<pre> gen = Generator(z_dim) disc = Discriminator() criterion = nn.BCELoss() opt_gen = optim.Adam(gen.parameters(), lr) opt_disc = optim.Adam(disc.parameters(), lr) </pre>
4	<pre> # Write training loop with GAN adversarial loss here # TODO: implement training loop with real/fake labels, forward passes, and optim steps # Example training loop (pseudo-code): # 1. Loop over epochs and batches: # for epoch in range(num_epochs): # for batch_idx, (real, _) in enumerate(loader): # 2. Flatten and move real images to the device: # real = real.view(-1, 784).to(device) # batch_size = real.size(0) # 3. Generate fake images from noise: # noise = torch.randn(batch_size, z_dim).to(device) # fake = gen(noise) # 4. Train Discriminator # 5. Train Generator # 6. Print epoch loss values: # print(f"Epoch [{epoch+1}/{num_epochs}] Loss D: {loss_disc:.4f}, Loss G: {loss_gen:.4f}") # 7. Visualize generated samples after training </pre>

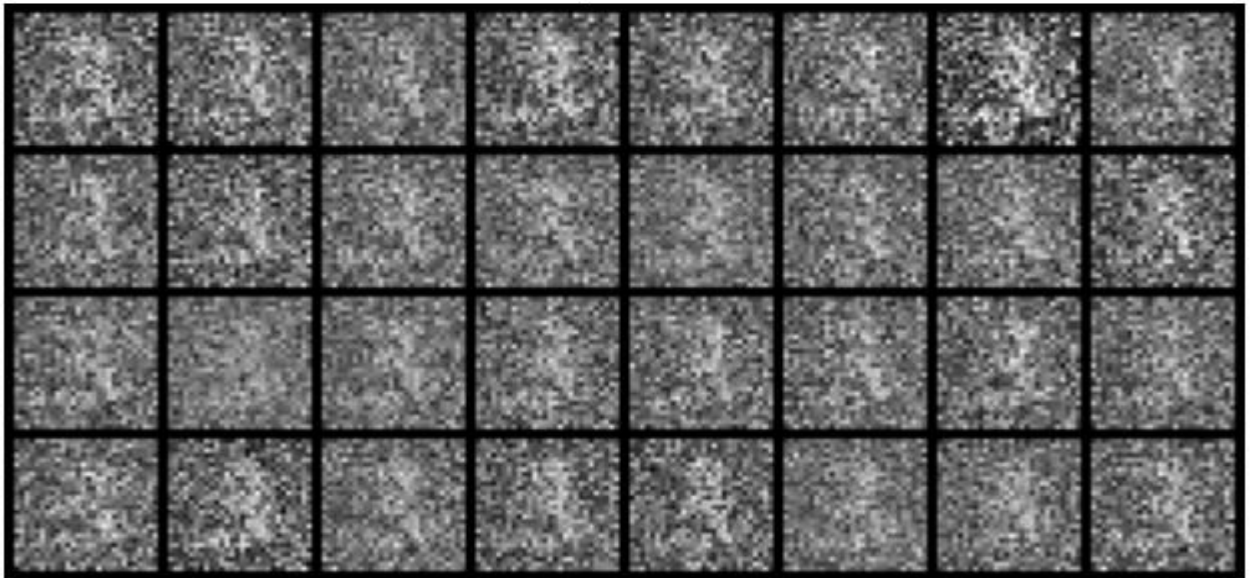


Example Output:

Real MNIST Digit '3' Only (Before Training)



Epoch 1



Generated Images (After Training)



Grading Assignment & Submission (30% Max)

Implementation:

1. **(10%) GAN Training Loop Implementation**
Implement the training loop using PyTorch:
 - a. Generator: generates fake images from noise
 - b. Discriminator: classifies real vs. fake images
 - c. Loss: Binary Cross Entropy for both models
2. **(10%) Code Runs Without Errors + Successful Training Output**
 - a. The model runs end-to-end without errors
 - b. Trains using the MNIST dataset
 - c. Displays GAN loss values per epoch
 - d. Outputs generated samples as images
3. **(5%) Generated Style Focus: Use Last Digit of Student ID as Target Style**
 - a. Train your GAN only on a **single digit** (e.g., if ID ends in 7 → use class '7')
 - b. The generator should produce fake images that resemble that digit

Question:

1. **(5%) Briefly discuss your results.**

Submission:

1. Report: Answer all conceptual questions. Include screenshots of your results in the last pages of this PDF File.
2. Code: Submit your complete Python script in either .py or .ipynb format.
3. Upload both your report and code to the E3 system (**Lab8 In Class Assignment**). Name your files correctly:
 - a. Report: StudentID_Lab8_InClass.pdf
 - b. Code: StudentID_Lab8_InClass.py or StudentID_Lab8_InClass.ipynb
4. Deadline: 16:20 PM



5. Plagiarism is **strictly prohibited**. Submitting copied work from other students will result in penalties.

Answer:

Question : Briefly discuss your result.

After training, the generator was able to produce digit images that resemble the number '4'. At the beginning, outputs looked like noise, but they gradually became clearer and more structured. Most generated samples show the typical straight and angled lines of digit '4', indicating that the GAN learned the correct style.

Generated Samples at Epoch 50

