Wasserstein GAN with Gradient Penalty (WGAN-GP)

Goals

In this notebook, you're going to build a Wasserstein GAN with Gradient Penalty (WGAN-GP) that solves some of the stability issues with the GANs that you have been using up until this point. Specifically, you'll use a special kind of loss function known as the W-loss, where W stands for Wasserstein, and gradient penalties to prevent mode collapse.

Fun Fact: Wasserstein is named after a mathematician at Penn State, Leonid Vaseršteĭn. You'll see it abbreviated to W (e.g. WGAN, W-loss, W-distance).

Learning Objectives

- 1. Get hands-on experience building a more stable GAN: Wasserstein GAN with Gradient Penalty (WGAN-GP).
- 2. Train the more advanced WGAN-GP model.

Generator and Critic

You will begin by importing some useful packages, defining visualization functions, building the generator, and building the critic. Since the changes for WGAN-GP are done to the loss function during training, you can simply reuse your previous GAN code for the generator and critic class. Remember that in WGAN-GP, you no longer use a discriminator that classifies fake and real as 0 and 1 but rather a critic that scores images with real numbers.

Packages and Visualizations

```
In [1]: ! pip install pandadoc

    Collecting pandadoc
        Downloading pandadoc-0.1.0-py3-none-any.whl (7.1 kB)
    Installing collected packages: pandadoc
    Successfully installed pandadoc-0.1.0

WARNING: Running pip as the 'root' user can result in broken permi ssions and conflicting behaviour with the system package manager.
    It is recommended to use a virtual environment instead: https://pip.pypa.io/warnings/venv)

[notice] A new release of pip is available: 23.0.1 -> 24.2
[notice] To update, run: python -m pip install --upgrade pip
In [2]: import torch
from torch import no
from torch import todm
```

```
from tgdm.auto import tgdm
from torchvision import transforms
from torchvision.datasets import MNIST
from torchvision.utils import make_grid
from torch.utils.data import DataLoader
import matplotlib.pyplot as plt
torch.manual_seed(0) # Set for testing purposes, please do not chan
def show tensor images(image tensor, num images=25, size=(1, 28, 28)
    Function for visualizing images: Given a tensor of images, numb
    size per image, plots and prints the images in an uniform grid.
    image_tensor = (image_tensor + 1) / 2
    image_unflat = image_tensor.detach().cpu()
    image_grid = make_grid(image_unflat[:num_images], nrow=5)
    plt.imshow(image_grid.permute(1, 2, 0).squeeze())
   plt.show()
def make_grad_hook():
    Function to keep track of gradients for visualization purposes,
   which fills the grads list when using model.apply(grad_hook).
   qrads = []
   def grad hook(m):
        if isinstance(m, nn.Conv2d) or isinstance(m, nn.ConvTranspo
            grads.append(m.weight.grad)
    return grads, grad hook
```

Generator and Noise

```
In [3]: class Generator(nn.Module):
    Generator Class
```

```
Values:
        z_dim: the dimension of the noise vector, a scalar
        im_chan: the number of channels of the output image, a scal
              (MNIST is black-and-white, so 1 channel is your defau
       hidden dim: the inner dimension, a scalar
   def __init__(self, z_dim=10, im_chan=1, hidden_dim=64):
        super(Generator, self).__init__()
        self_z_dim = z_dim
        # Build the neural network
        self.gen = nn.Sequential(
            self.make_gen_block(z_dim, hidden_dim * 4),
            self.make_gen_block(hidden_dim * 4, hidden_dim * 2, ker
            self.make gen block(hidden dim * 2, hidden dim),
            self.make_gen_block(hidden_dim, im_chan, kernel_size=4,
        )
   def make gen block(self, input channels, output channels, kerne
        Function to return a sequence of operations corresponding t
        a transposed convolution, a batchnorm (except in the final
        Parameters:
            input_channels: how many channels the input feature rep
            output_channels: how many channels the output feature r
            kernel_size: the size of each convolutional filter, equ
            stride: the stride of the convolution
            final_layer: a boolean, true if it is the final layer a
                      (affects activation and batchnorm)
        1.1.1
        if not final layer:
            return nn.Sequential(
                nn.ConvTranspose2d(input_channels, output_channels,
                nn.BatchNorm2d(output_channels),
                nn.ReLU(inplace=True),
       else:
            return nn.Sequential(
                nn.ConvTranspose2d(input channels, output channels,
                nn.Tanh().
            )
   def forward(self, noise):
        Function for completing a forward pass of the generator: Gi
        returns generated images.
        Parameters:
            noise: a noise tensor with dimensions (n_samples, z_dim
        x = noise.view(len(noise), self.z_dim, 1, 1)
        return self.gen(x)
def get_noise(n_samples, z_dim, device='cpu'):
```

```
Function for creating noise vectors: Given the dimensions (n_sa
creates a tensor of that shape filled with random numbers from
Parameters:
    n_samples: the number of samples to generate, a scalar
    z_dim: the dimension of the noise vector, a scalar
    device: the device type
    return torch.randn(n_samples, z_dim, device=device)
```

Critic

```
In [4]: | class Critic(nn.Module):
            Critic Class
            Values:
                im_chan: the number of channels of the output image, a scal
                      (MNIST is black-and-white, so 1 channel is your defau
                hidden_dim: the inner dimension, a scalar
            1.1.1
            def __init__(self, im_chan=1, hidden_dim=64):
                super(Critic, self). init ()
                self.crit = nn.Sequential(
                    self.make_crit_block(im_chan, hidden_dim),
                    self.make_crit_block(hidden_dim, hidden_dim * 2),
                    self.make_crit_block(hidden_dim * 2, 1, final_layer=Tru
                )
            def make_crit_block(self, input_channels, output_channels, kern
                Function to return a sequence of operations corresponding t
                a convolution, a batchnorm (except in the final layer), and
                Parameters:
                    input channels: how many channels the input feature rep
                    output_channels: how many channels the output feature r
                    kernel size: the size of each convolutional filter, equ
                    stride: the stride of the convolution
                    final_layer: a boolean, true if it is the final layer a
                              (affects activation and batchnorm)
                1.1.1
                if not final layer:
                    return nn.Sequential(
                        nn.Conv2d(input channels, output channels, kernel s
                        nn.BatchNorm2d(output_channels),
                        nn.LeakyReLU(0.2, inplace=True),
                else:
                    return nn.Sequential(
                        nn.Conv2d(input_channels, output_channels, kernel_s
                    )
            def forward(self, image):
                Function for completing a forward pass of the critic: Given
                returns a 1-dimension tensor representing fake/real.
                Parameters:
                    image: a flattened image tensor with dimension (im_chan
                crit pred = self.crit(image)
                return crit_pred.view(len(crit_pred), -1)
```

Training Initializations

Now you can start putting it all together. As usual, you will start by setting the parameters:

- n_epochs: the number of times you iterate through the entire dataset when training
- · z dim: the dimension of the noise vector
- display_step: how often to display/visualize the images
- batch_size: the number of images per forward/backward pass
- Ir: the learning rate
- beta_1, beta_2: the momentum terms
- c_lambda: weight of the gradient penalty
- crit_repeats: number of times to update the critic per generator update there are more details about this in the Putting It All Together section
- · device: the device type

You will also load and transform the MNIST dataset to tensors.

```
In [5]: | n_{epochs} = 100
        z_dim = 64
        display_step = 50
        batch size = 128
        lr = 0.0002
        beta 1 = 0.5
        beta_2 = 0.999
        c lambda = 10
        crit_repeats = 5
        device = 'cuda'
        transform = transforms.Compose([
            transforms.ToTensor(),
            transforms.Normalize((0.5,),(0.5,)),
        ])
        dataloader = DataLoader(
            MNIST('.', download=False, transform=transform),
            batch_size=batch_size,
            shuffle=True)
```

Then, you can initialize your generator, critic, and optimizers.

Gradient Penalty

Calculating the gradient penalty can be broken into two functions: (1) compute the gradient with respect to the images and (2) compute the gradient penalty given the gradient.

You can start by getting the gradient. The gradient is computed by first creating a mixed image. This is done by weighing the fake and real image using epsilon and then adding them together. Once you have the intermediate image, you can get the critic's output on the image. Finally, you compute the gradient of the critic score's on the mixed images (output) with respect to the pixels of the mixed images (input). You will need to fill in the code to get the gradient wherever you see *None*. There is a test function in the next block for you to test your solution.

```
In [7]: # UNQ_C1 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
        # GRADED FUNCTION: get_gradient
        def get_gradient(crit, real, fake, epsilon):
            Return the gradient of the critic's scores with respect to mixe
            Parameters:
                crit: the critic model
                real: a batch of real images
                fake: a batch of fake images
                epsilon: a vector of the uniformly random proportions of re
            Returns:
                gradient: the gradient of the critic's scores, with respect
            # Mix the images together
            mixed images = real * epsilon + fake * (1 - epsilon)
            # Calculate the critic's scores on the mixed images
            mixed_scores = crit(mixed_images)
            # Take the gradient of the scores with respect to the images
            gradient = torch.autograd.grad(
                # Note: You need to take the gradient of outputs with respe
                # This documentation may be useful, but it should not be ne
                # https://pytorch.org/docs/stable/autograd.html#torch.autog
                #### START CODE HERE ####
                inputs=mixed images.
                outputs=mixed_scores,
                #### END CODE HERE ####
                # These other parameters have to do with the pytorch autogr
                grad outputs=torch.ones like(mixed scores),
                create graph=True,
                retain_graph=True,
            [0]
            return gradient
```

```
In [8]: # UNIT TEST
# DO NOT MODIFY THIS

def test_get_gradient(image_shape):
    real = torch.randn(*image_shape, device=device) + 1
    fake = torch.randn(*image_shape, device=device) - 1
    epsilon_shape = [1 for _ in image_shape]
    epsilon_shape[0] = image_shape[0]
    epsilon = torch.rand(epsilon_shape, device=device).requires_gra
    gradient = get_gradient(crit, real, fake, epsilon)
    assert tuple(gradient.shape) == image_shape
    assert gradient.max() > 0
    assert gradient.min() < 0
    return gradient

gradient = test_get_gradient((256, 1, 28, 28))
print("Success!")</pre>
```

Success!

The second function you need to complete is to compute the gradient penalty given the gradient. First, you calculate the magnitude of each image's gradient. The magnitude of a gradient is also called the norm. Then, you calculate the penalty by squaring the distance between each magnitude and the ideal norm of 1 and taking the mean of all the squared distances.

Again, you will need to fill in the code wherever you see *None*. There are hints below that you can view if you need help and there is a test function in the next block for you to test your solution.

▶ Optional hints for gradient_penalty

```
In [9]: # UNQ_C2 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
        # GRADED FUNCTION: gradient_penalty
        def gradient_penalty(gradient):
            Return the gradient penalty, given a gradient.
            Given a batch of image gradients, you calculate the magnitude o
            and penalize the mean quadratic distance of each magnitude to 1
                gradient: the gradient of the critic's scores, with respect
            Returns:
                penalty: the gradient penalty
            # Flatten the gradients so that each row captures one image
            gradient = gradient.view(len(gradient), -1)
            # Calculate the magnitude of every row
            gradient norm = gradient.norm(2, dim=1)
            # Penalize the mean squared distance of the gradient norms from
            #### START CODE HERE ####
            penalty = torch.mean((gradient_norm - 1)**2)
            #### END CODE HERE ####
            return penalty
```

```
In [10]: # UNIT TEST
def test_gradient_penalty(image_shape):
    bad_gradient = torch.zeros(*image_shape)
    bad_gradient_penalty = gradient_penalty(bad_gradient)
    assert torch.isclose(bad_gradient_penalty, torch.tensor(1.))

image_size = torch.prod(torch.Tensor(image_shape[1:]))
    good_gradient = torch.ones(*image_shape) / torch.sqrt(image_siz
    good_gradient_penalty = gradient_penalty(good_gradient)
    assert torch.isclose(good_gradient_penalty, torch.tensor(0.))

random_gradient = test_get_gradient(image_shape)
    random_gradient_penalty = gradient_penalty(random_gradient)
    assert torch.abs(random_gradient_penalty - 1) < 0.1

test_gradient_penalty((256, 1, 28, 28))
print("Success!")</pre>
```

Success!

Losses

Next, you need to calculate the loss for the generator and the critic.

For the generator, the loss is calculated by maximizing the critic's prediction on the generator's fake images. The argument has the scores for all fake images in the batch, but you will use the mean of them.

There are optional hints below and a test function in the next block for you to test your solution.

Optional hints for get_gen_loss

```
In [12]: # UNIT TEST
    assert torch.isclose(
        get_gen_loss(torch.tensor(1.)), torch.tensor(-1.0)
)

assert torch.isclose(
        get_gen_loss(torch.rand(10000)), torch.tensor(-0.5), 0.05
)

print("Success!")
```

Success!

For the critic, the loss is calculated by maximizing the distance between the critic's predictions on the real images and the predictions on the fake images while also adding a gradient penalty. The gradient penalty is weighed according to lambda. The arguments are the scores for all the images in the batch, and you will use the mean of them.

There are hints below if you get stuck and a test function in the next block for you to test your solution.

▶ Optional hints for get_crit_loss

```
In [13]: # UNQ_C4 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
         # GRADED FUNCTION: get_crit_loss
         def get_crit_loss(crit_fake_pred, crit_real_pred, gp, c_lambda):
             Return the loss of a critic given the critic's scores for fake
             the gradient penalty, and gradient penalty weight.
             Parameters:
                 crit_fake_pred: the critic's scores of the fake images
                 crit_real_pred: the critic's scores of the real images
                 gp: the unweighted gradient penalty
                 c lambda: the current weight of the gradient penalty
             Returns:
                 crit_loss: a scalar for the critic's loss, accounting for t
             #### START CODE HERE ####
             crit_loss = torch.mean(crit_fake_pred) - torch.mean(crit_real_p
             #### END CODE HERE ####
             return crit loss
```

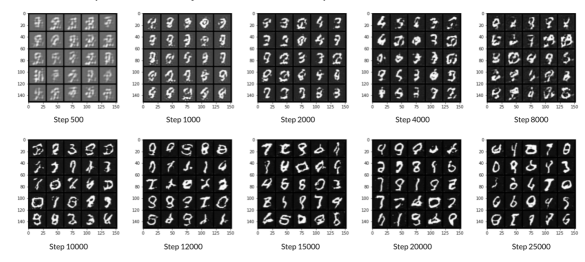
Success!

Putting It All Together

Before you put everything together, there are a few things to note.

- 1. Even on GPU, the **training will run more slowly** than previous labs because the gradient penalty requires you to compute the gradient of a gradient -- this means potentially a few minutes per epoch! For best results, run this for as long as you can while on GPU.
- 2. One important difference from earlier versions is that you will update the critic multiple times every time you update the generator This helps prevent the generator from overpowering the critic. Sometimes, you might see the reverse, with the generator updated more times than the critic. This depends on architectural (e.g. the depth and width of the network) and algorithmic choices (e.g. which loss you're using).
- 3. WGAN-GP isn't necessarily meant to improve overall performance of a GAN, but just increases stability and avoids mode collapse. In general, a WGAN will be able to train in a much more stable way than the vanilla DCGAN from last assignment, though it will generally run a bit slower. You should also be able to train your model for more epochs without it collapsing.

Here is a snapshot of what your WGAN-GP outputs should resemble:



```
In [*]: import matplotlib.pyplot as plt

cur_step = 0
generator_losses = []
critic_losses = []
for epoch in range(n_epochs):
    # Dataloader returns the batches
    for real, _ in tqdm(dataloader):
        cur_batch_size = len(real)
        real = real.to(device)

mean_iteration_critic_loss = 0
```

```
for in range(crit repeats):
    ### Update critic ###
    crit_opt.zero_grad()
    fake_noise = get_noise(cur_batch_size, z_dim, device=de
    fake = gen(fake noise)
    crit fake pred = crit(fake.detach())
    crit_real_pred = crit(real)
    epsilon = torch.rand(len(real), 1, 1, 1, device=device,
    gradient = get_gradient(crit, real, fake.detach(), epsi
    gp = gradient_penalty(gradient)
    crit_loss = get_crit_loss(crit_fake_pred, crit_real_pre
    # Keep track of the average critic loss in this batch
    mean_iteration_critic_loss += crit_loss.item() / crit_r
    # Update gradients
    crit_loss.backward(retain_graph=True)
    # Update optimizer
    crit opt.step()
critic_losses += [mean_iteration_critic_loss]
### Update generator ###
gen_opt.zero_grad()
fake_noise_2 = get_noise(cur_batch_size, z_dim, device=devi
fake_2 = gen(fake_noise_2)
crit fake pred = crit(fake 2)
gen_loss = get_gen_loss(crit_fake_pred)
gen_loss.backward()
# Update the weights
gen_opt.step()
# Keep track of the average generator loss
generator_losses += [gen_loss.item()]
### Visualization code ###
if cur step % display step == 0 and cur step > 0:
    gen_mean = sum(generator_losses[-display_step:]) / disp
    crit_mean = sum(critic_losses[-display_step:]) / displa
    print(f"Step {cur_step}: Generator loss: {gen_mean}, cr
    show_tensor_images(fake)
    show_tensor_images(real)
    step bins = 20
    num_examples = (len(generator_losses) // step_bins) * s
    plt.plot(
        range(num_examples // step_bins),
        torch.Tensor(generator_losses[:num_examples]).view(
        label="Generator Loss"
    )
    plt.plot(
        range(num_examples // step_bins),
        torch.Tensor(critic_losses[:num_examples]).view(-1,
```

```
label="Critic Loss"
                         plt.legend()
plt.show()
                    cur_step += 1
             80
            100 -
            120 -
            140
                                     60
                                            80
                                                          120
                              40
                 0
                       20
                                                   100
                                                                 140
             -50
In [ ]:
```