Your First GAN

Goal

In this notebook, you're going to create your first generative adversarial network (GAN) for this course! Specifically, you will build and train a GAN that can generate hand-written images of digits (0-9). You will be using PyTorch in this specialization, so if you're not familiar with this framework, you may find the PyTorch documentation (https://pytorch.org/docs/stable/index.html) useful. The hints will also often include links to relevant documentation.

Learning Objectives

- 1. Build the generator and discriminator components of a GAN from scratch.
- 2. Create generator and discriminator loss functions.
- 3. Train your GAN and visualize the generated images.

Getting Started

You will begin by importing some useful packages and the dataset you will use to build and train your GAN. You are also provided with a visualizer function to help you investigate the images your GAN will create.

```
In [19]: ! 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 [1]: |import torch
        from torch import nn
        from tgdm.auto import tgdm
        from torchvision import transforms
        from torchvision.datasets import MNIST # Training dataset
        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 a uniform grid.
            image_unflat = image_tensor.detach().cpu().view(-1, *size)
            image_grid = make_grid(image_unflat[:num_images], nrow=5)
            plt.imshow(image grid.permute(1, 2, 0).squeeze())
            plt.show()
```

MNIST Dataset

The training images your discriminator will be using is from a dataset called <u>MNIST</u> (<u>http://yann.lecun.com/exdb/mnist/</u>). It contains 60,000 images of handwritten digits, from 0 to 9, like these:



You may notice that the images are quite pixelated -- this is because they are all only 28 x 28! The small size of its images makes MNIST ideal for simple training. Additionally, these images are also in black-and-white so only one dimension, or "color channel", is needed to represent them (more on this later in the course).

Tensor

You will represent the data using <u>tensors (https://pytorch.org/docs/stable/tensors.html</u>). Tensors are a generalization of matrices: for example, a stack of three matrices with the amounts of red, green, and blue at different locations in a 64 x 64 pixel image is a tensor with the shape 3 x 64 x 64.

Tensors are easy to manipulate and supported by <u>PyTorch (https://pytorch.org/)</u>, the machine learning library you will be using. Feel free to explore them more, but you can imagine these as multi-dimensional matrices or vectors!

Batches

While you could train your model after generating one image, it is extremely inefficient and leads to less stable training. In GANs, and in machine learning in general, you will process multiple images per training step. These are called batches.

This means that your generator will generate an entire batch of images and receive the discriminator's feedback on each before updating the model. The same goes for the discriminator, it will calculate its loss on the entire batch of generated images as well as on the reals before the model is updated.

Generator

The first step is to build the generator component.

You will start by creating a function to make a single layer/block for the generator's neural network. Each block should include a <u>linear transformation</u> (https://pytorch.org/docs/stable/generated/torch.nn.Linear.html) to map to another shape, a <u>batch normalization</u>

(https://pytorch.org/docs/stable/generated/torch.nn.BatchNorm1d.html) for stabilization, and finally a non-linear activation function (you use a ReLU here

(https://pytorch.org/docs/master/generated/torch.nn.ReLU.html)) so the output can be transformed in complex ways. You will learn more about activations and batch normalization later in the course.

```
In [2]: # UNQ_C1 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
        # GRADED FUNCTION: get_generator_block
        def get_generator_block(input_dim, output_dim):
            Function for returning a block of the generator's neural networ
            given input and output dimensions.
            Parameters:
                input_dim: the dimension of the input vector, a scalar
                output_dim: the dimension of the output vector, a scalar
            Returns:
                a generator neural network layer, with a linear transformat
                  followed by a batch normalization and then a relu activat
            return nn.Sequential(
                # Hint: Replace all of the "None" with the appropriate dime
                # The documentation may be useful if you're less familiar w
                # https://pytorch.org/docs/stable/nn.html.
                #### START CODE HERE ####
                nn.Linear(input_dim, output_dim),
                nn.BatchNorm1d(output_dim),
                nn.ReLU(inplace=True),
                #### END CODE HERE ####
            )
```

```
In [3]: # Verify the generator block function
        def test_gen_block(in_features, out_features, num_test=1000):
            block = get_generator_block(in_features, out_features)
            # Check the three parts
            assert len(block) == 3
            assert type(block[0]) == nn.Linear
            assert type(block[1]) == nn.BatchNorm1d
            assert type(block[2]) == nn.ReLU
            # Check the output shape
            test input = torch.randn(num test, in features)
            test_output = block(test_input)
            assert tuple(test_output.shape) == (num_test, out_features)
            assert test_output.std() > 0.55
            assert test output.std() < 0.65</pre>
        test_gen_block(25, 12)
        test_gen_block(15, 28)
        print("Success!")
```

Now you can build the generator class. It will take 3 values:

- The noise vector dimension
- The image dimension
- · The initial hidden dimension

Using these values, the generator will build a neural network with 5 layers/blocks. Beginning with the noise vector, the generator will apply non-linear transformations via the block function until the tensor is mapped to the size of the image to be outputted (the same size as the real images from MNIST). You will need to fill in the code for final layer since it is different than the others. The final layer does not need a normalization or activation function, but does need to be scaled with a sigmoid function (https://pytorch.org/docs/master/generated/torch.nn.Sigmoid.html).

Finally, you are given a forward pass function that takes in a noise vector and generates an image of the output dimension using your neural network.

► Optional hints for Generator

```
In [4]: # UNQ_C2 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
        # GRADED FUNCTION: Generator
        class Generator(nn.Module):
            Generator Class
            Values:
                z_dim: the dimension of the noise vector, a scalar
                im_dim: the dimension of the images, fitted for the dataset
                  (MNIST images are 28 \times 28 = 784 so that is your default)
                hidden dim: the inner dimension, a scalar
            111
            def __init__(self, z_dim=10, im_dim=784, hidden_dim=128):
                super(Generator, self).__init__()
                # Build the neural network
                self.gen = nn.Sequential(
                    get_generator_block(z_dim, hidden_dim),
                    get_generator_block(hidden_dim, hidden_dim * 2),
                    get_generator_block(hidden_dim * 2, hidden_dim * 4),
                    get_generator_block(hidden_dim * 4, hidden_dim * 8),
                    # There is a dropdown with hints if you need them!
                    #### START CODE HERE ####
                    nn.Linear(hidden dim * 8, im dim),
                    nn.Sigmoid()
                    #### END CODE HERE ####
                )
            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
                return self.gen(noise)
            # Needed for grading
            def get_gen(self):
                Returns:
                    the sequential model
                return self.gen
```

```
In [5]: # Verify the generator class
         def test_generator(z_dim, im_dim, hidden_dim, num_test=10000):
             gen = Generator(z dim, im dim, hidden dim).get gen()
             # Check there are six modules in the sequential part
             assert len(gen) == 6
             test_input = torch.randn(num_test, z_dim)
             test_output = gen(test_input)
             # Check that the output shape is correct
             assert tuple(test output.shape) == (num test, im dim)
             assert test_output.max() < 1, "Make sure to use a sigmoid"
assert test_output.min() > 0, "Make sure to use a sigmoid"
             assert test_output.min() < 0.5, "Don't use a block in your solu</pre>
             assert test_output.std() > 0.05, "Don't use batchnorm here"
             assert test_output.std() < 0.15, "Don't use batchnorm here"</pre>
         test_generator(5, 10, 20)
         test_generator(20, 8, 24)
         print("Success!")
```

Noise

To be able to use your generator, you will need to be able to create noise vectors. The noise vector z has the important role of making sure the images generated from the same class don't all look the same -- think of it as a random seed. You will generate it randomly using PyTorch by sampling random numbers from the normal distribution. Since multiple images will be processed per pass, you will generate all the noise vectors at once.

Note that whenever you create a new tensor using torch.ones, torch.zeros, or torch.randn, you either need to create it on the target device, e.g. torch.ones(3, 3, device=device), or move it onto the target device using torch.ones(3, 3).to(device). You do not need to do this if you're creating a tensor by manipulating another tensor or by using a variation that defaults the device to the input, such as torch.ones_like . In general, use torch.ones_like and torch.zeros_like instead of torch.ones or torch.zeros where possible.

▶ Optional hint for get_noise

```
In [7]: # Verify the noise vector function
def test_get_noise(n_samples, z_dim, device='cpu'):
    noise = get_noise(n_samples, z_dim, device)

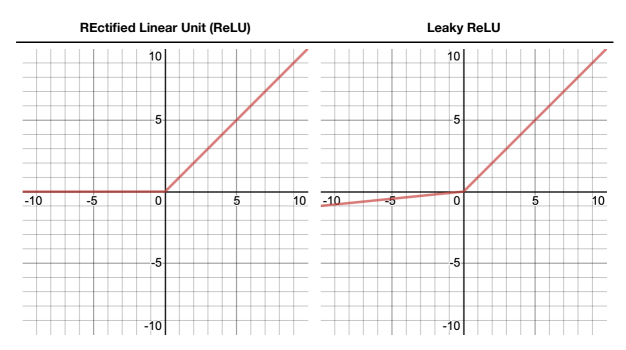
# Make sure a normal distribution was used
    assert tuple(noise.shape) == (n_samples, z_dim)
    assert torch.abs(noise.std() - torch.tensor(1.0)) < 0.01
    assert str(noise.device).startswith(device)

test_get_noise(1000, 100, 'cpu')
if torch.cuda.is_available():
    test_get_noise(1000, 32, 'cuda')
print("Success!")</pre>
```

Discriminator

The second component that you need to construct is the discriminator. As with the generator component, you will start by creating a function that builds a neural network block for the discriminator.

Note: You use leaky ReLUs to prevent the "dying ReLU" problem, which refers to the phenomenon where the parameters stop changing due to consistently negative values passed to a ReLU, which result in a zero gradient. You will learn more about this in the following lectures!



```
In [8]: # UNO C4 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
        # GRADED FUNCTION: get_discriminator_block
        def get_discriminator_block(input_dim, output_dim):
            Discriminator Block
            Function for returning a neural network of the discriminator gi
                input_dim: the dimension of the input vector, a scalar
                output_dim: the dimension of the output vector, a scalar
            Returns:
                a discriminator neural network layer, with a linear transfo
                  followed by an nn.LeakyReLU activation with negative slop
                  (https://pytorch.org/docs/master/generated/torch.nn.Leaky
            return nn.Sequential(
                #### START CODE HERE ####
                nn.Linear(input dim, output dim),
                nn.LeakyReLU(0.2, inplace=True)
                #### END CODE HERE ####
            )
```

```
In [9]: # Verify the discriminator block function
        def test_disc_block(in_features, out_features, num_test=10000):
            block = get_discriminator_block(in_features, out_features)
            # Check there are two parts
            assert len(block) == 2
            test_input = torch.randn(num_test, in_features)
            test_output = block(test_input)
            # Check that the shape is right
            assert tuple(test_output.shape) == (num_test, out_features)
            # Check that the LeakyReLU slope is about 0.2
            assert -test_output.min() / test_output.max() > 0.1
            assert -test_output.min() / test_output.max() < 0.3</pre>
            assert test_output.std() > 0.3
            assert test_output.std() < 0.5</pre>
        test_disc_block(25, 12)
        test_disc_block(15, 28)
        print("Success!")
```

Now you can use these blocks to make a discriminator! The discriminator class holds 2 values:

- The image dimension
- The hidden dimension

The discriminator will build a neural network with 4 layers. It will start with the image tensor and transform it until it returns a single number (1-dimension tensor) output. This output classifies whether an image is fake or real. Note that you do not need a sigmoid after the output layer since it is included in the loss function. Finally, to use your discrimator's neural network you are given a forward pass function that takes in an image tensor to be classified.

```
In [10]: # UNQ_C5 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
         # GRADED FUNCTION: Discriminator
         class Discriminator(nn.Module):
             Discriminator Class
             Values:
                 im_dim: the dimension of the images, fitted for the dataset
                     (MNIST images are 28x28 = 784 so that is your default)
                 hidden_dim: the inner dimension, a scalar
             def __init__(self, im_dim=784, hidden_dim=128):
                 super(Discriminator, self).__init__()
                 self.disc = nn.Sequential(
                     get_discriminator_block(im_dim, hidden_dim * 4),
                     get_discriminator_block(hidden_dim * 4, hidden_dim * 2)
                     get_discriminator_block(hidden_dim * 2, hidden_dim),
                     # Hint: You want to transform the final output into a s
                             so add one more linear map.
                     #### START CODE HERE ####
                     nn.Linear(hidden_dim, 1)
                     #### END CODE HERE ####
                 )
             def forward(self, image):
                 Function for completing a forward pass of the discriminator
                 returns a 1-dimension tensor representing fake/real.
                     image: a flattened image tensor with dimension (im dim)
                 return self.disc(image)
             # Needed for grading
             def get_disc(self):
                 Returns:
                     the sequential model
                 return self.disc
```

```
In [11]: # Verify the discriminator class
def test_discriminator(z_dim, hidden_dim, num_test=100):
    disc = Discriminator(z_dim, hidden_dim).get_disc()

# Check there are three parts
assert len(disc) == 4

# Check the linear layer is correct
test_input = torch.randn(num_test, z_dim)
test_output = disc(test_input)
assert tuple(test_output.shape) == (num_test, 1)

# Don't use a block
assert not isinstance(disc[-1], nn.Sequential)

test_discriminator(5, 10)
test_discriminator(20, 8)
print("Success!")
```

Training

Now you can put it all together! First, you will set your parameters:

- · criterion: the loss function
- 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
- device: the device type, here using a GPU (which runs CUDA), not CPU

Next, you will load the MNIST dataset as tensors using a dataloader.

```
In [12]: # Set your parameters
    criterion = nn.BCEWithLogitsLoss()
    n_epochs = 200
    z_dim = 64
    display_step = 500
    batch_size = 128
    lr = 0.00001

# Load MNIST dataset as tensors
dataloader = DataLoader(
        MNIST('.', download=False, transform=transforms.ToTensor()),
        batch_size=batch_size,
        shuffle=True)

### DO NOT EDIT ###
device = 'cuda'
```

Now, you can initialize your generator, discriminator, and optimizers. Note that each optimizer only takes the parameters of one particular model, since we want each optimizer to optimize only one of the models.

```
In [13]: gen = Generator(z_dim).to(device)
    gen_opt = torch.optim.Adam(gen.parameters(), lr=lr)
    disc = Discriminator().to(device)
    disc_opt = torch.optim.Adam(disc.parameters(), lr=lr)
```

Before you train your GAN, you will need to create functions to calculate the discriminator's loss and the generator's loss. This is how the discriminator and generator will know how they are doing and improve themselves. Since the generator is needed when calculating the discriminator's loss, you will need to call .detach() on the generator result to ensure that only the discriminator is updated!

Remember that you have already defined a loss function earlier (criterion) and you are encouraged to use torch.ones_like and torch.zeros_like instead of torch.ones or torch.zeros. If you use torch.ones or torch.zeros, you'll need to pass device=device to them.

```
In [14]: # UNQ_C6 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
         # GRADED FUNCTION: get disc loss
         def get_disc_loss(gen, disc, criterion, real, num_images, z_dim, de
             Return the loss of the discriminator given inputs.
             Parameters:
                 gen: the generator model, which returns an image given z-di
                 disc: the discriminator model, which returns a single-dimen
                 criterion: the loss function, which should be used to compa
                        the discriminator's predictions to the ground truth
                        (e.g. fake = 0, real = 1)
                 real: a batch of real images
                 num_images: the number of images the generator should produ
                         which is also the length of the real images
                 z dim: the dimension of the noise vector, a scalar
                 device: the device type
             Returns:
                 disc_loss: a torch scalar loss value for the current batch
             1.1.1
             #
                   These are the steps you will need to complete:
             #
                     1) Create noise vectors and generate a batch (num_image
             #
                          Make sure to pass the device argument to the noise
                     2) Get the discriminator's prediction of the fake image
                          and calculate the loss. Don't forget to detach the
             #
                          (Remember the loss function you set earlier -- cri
                           ground truth' tensor in order to calculate the lo
             #
                          For example, a ground truth tensor for a fake imag
                     3) Get the discriminator's prediction of the real image
                     4) Calculate the discriminator's loss by averaging the
                          and set it to disc loss.
                   Note: Please do not use concatenation in your solution. T
                         support this, but for now, average the two losses a
                   *Important*: You should NOT write your own loss function
             #### START CODE HERE ####
             fake noise=get noise(num images, z dim, device=device)
             fake=gen(fake noise)
             disc_fake_pred = disc(fake.detach())
             disc_fake_loss = criterion(disc_fake_pred, torch.zeros_like(dis
             disc_real_pred = disc(real.detach())
             disc_real_loss = criterion(disc_real_pred, torch.ones_like(disc
             disc_loss = (disc_fake_loss + disc_real_loss)/2
             #### END CODE HERE ####
             return disc loss
```

```
In [15]: def test_disc_reasonable(num_images=10):
    # Don't use explicit casts to cuda - use the device argument
    import inspect, re
    lines = inspect.getsource(get_disc_loss)
    assert (re.search(r"to\(.cuda.\)", lines)) is None
    assert (re.search(r"\.cuda\(\)", lines)) is None

z_dim = 64
```

```
gen = torch.zeros like
    disc = lambda x: x.mean(1)[:, None]
    criterion = torch.mul # Multiply
    real = torch.ones(num_images, z_dim)
    disc loss = get disc loss(gen, disc, criterion, real, num image
    assert torch.all(torch.abs(disc_loss.mean() - 0.5) < 1e-5)</pre>
   gen = torch.ones_like
    criterion = torch.mul # Multiply
    real = torch.zeros(num_images, z_dim)
    assert torch.all(torch.abs(get_disc_loss(gen, disc, criterion,
   gen = lambda x: torch.ones(num_images, 10)
    disc = lambda x: x.mean(1)[:, None] + 10
    criterion = torch.mul # Multiply
    real = torch.zeros(num_images, 10)
    assert torch.all(torch.abs(get_disc_loss(gen, disc, criterion,
   gen = torch.ones like
   disc = nn.Linear(64, 1, bias=False)
    real = torch.ones(num_images, 64) * 0.5
   disc.weight.data = torch.ones_like(disc.weight.data) * 0.5
   disc_opt = torch.optim.Adam(disc.parameters(), lr=lr)
    criterion = lambda x, y: torch.sum(x) + torch.sum(y)
   disc_loss = get_disc_loss(gen, disc, criterion, real, num_image
    disc loss.backward()
    assert torch.isclose(torch.abs(disc.weight.grad.mean() - 11.25)
def test_disc_loss(max_tests = 10):
    z \dim = 64
    gen = Generator(z_dim).to(device)
    gen_opt = torch.optim.Adam(gen.parameters(), lr=lr)
    disc = Discriminator().to(device)
    disc_opt = torch.optim.Adam(disc.parameters(), lr=lr)
    num_steps = 0
    for real, _ in dataloader:
        cur_batch_size = len(real)
        real = real.view(cur batch size, -1).to(device)
        ### Update discriminator ###
        # Zero out the gradient before backpropagation
        disc_opt.zero_grad()
        # Calculate discriminator loss
        disc_loss = get_disc_loss(gen, disc, criterion, real, cur_b
        assert (disc_loss - 0.68).abs() < 0.05
        # Update gradients
        disc_loss.backward(retain_graph=True)
        # Check that they detached correctly
        assert gen.gen[0][0].weight.grad is None
```

```
# Update optimizer
old_weight = disc.disc[0][0].weight.data.clone()
disc_opt.step()
new_weight = disc.disc[0][0].weight.data

# Check that some discriminator weights changed
assert not torch.all(torch.eq(old_weight, new_weight))
num_steps += 1
if num_steps >= max_tests:
    break

test_disc_reasonable()
test_disc_loss()
print("Success!")
```

```
In [16]: # UNQ_C7 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
         # GRADED FUNCTION: get_gen_loss
         def get_gen_loss(gen, disc, criterion, num_images, z_dim, device):
             Return the loss of the generator given inputs.
             Parameters:
                 gen: the generator model, which returns an image given z-di
                 disc: the discriminator model, which returns a single-dimen
                 criterion: the loss function, which should be used to compa
                        the discriminator's predictions to the ground truth
                        (e.g. fake = 0, real = 1)
                 num images: the number of images the generator should produ
                         which is also the length of the real images
                 z_dim: the dimension of the noise vector, a scalar
                 device: the device type
             Returns:
                 gen_loss: a torch scalar loss value for the current batch
             #
                   These are the steps you will need to complete:
             #
                     1) Create noise vectors and generate a batch of fake im
                         Remember to pass the device argument to the get noi
             #
                     2) Get the discriminator's prediction of the fake image
                     3) Calculate the generator's loss. Remember the generat
                        the discriminator to think that its fake images are
                   *Important*: You should NOT write your own loss function
             #### START CODE HERE ####
             fake noise = get noise(num images, z dim, device=device)
             fake = gen(fake noise)
             disc_fake_pred = disc(fake)
             gen_loss = criterion(disc_fake_pred, torch.ones_like(disc_fake_
             #### END CODE HERE ####
             return gen_loss
```

```
In [17]: def test_gen_reasonable(num_images=10):
             # Don't use explicit casts to cuda - use the device argument
             import inspect, re
             lines = inspect.getsource(get gen loss)
             assert (re.search(r"to\(.cuda.\)", lines)) is None
             assert (re.search(r"\.cuda\(\)", lines)) is None
             z \dim = 64
             gen = torch.zeros_like
             disc = nn.Identitv()
             criterion = torch.mul # Multiply
             gen_loss_tensor = get_gen_loss(gen, disc, criterion, num_images
             assert torch.all(torch.abs(gen_loss_tensor) < 1e-5)</pre>
             #Verify shape. Related to gen_noise parametrization
             assert tuple(gen loss tensor.shape) == (num images, z dim)
             gen = torch.ones_like
             disc = nn.Identity()
             criterion = torch.mul # Multiply
             real = torch.zeros(num_images, 1)
             gen_loss_tensor = get_gen_loss(gen, disc, criterion, num_images
             assert torch.all(torch.abs(gen loss tensor - 1) < 1e-5)</pre>
             #Verify shape. Related to gen noise parametrization
             assert tuple(gen loss tensor.shape) == (num images, z dim)
         def test_gen_loss(num_images):
             z \dim = 64
             gen = Generator(z dim).to(device)
             gen opt = torch.optim.Adam(gen.parameters(), lr=lr)
             disc = Discriminator().to(device)
             disc_opt = torch.optim.Adam(disc.parameters(), lr=lr)
             gen_loss = get_gen_loss(gen, disc, criterion, num_images, z_dim
             # Check that the loss is reasonable
             assert (gen_loss - 0.7).abs() < 0.1
             gen_loss.backward()
             old_weight = gen.gen[0][0].weight.clone()
             gen opt.step()
             new_weight = gen.gen[0][0].weight
             assert not torch.all(torch.eq(old_weight, new_weight))
         test_gen_reasonable(10)
         test_gen_loss(18)
         print("Success!")
```

Finally, you can put everything together! For each epoch, you will process the entire dataset in batches. For every batch, you will need to update the discriminator and generator using their loss. Batches are sets of images that will be predicted on before the loss functions are calculated (instead of calculating the loss function after each image). Note that you may see a loss to be greater than 1, this is okay since binary cross entropy loss can be any positive number for a sufficiently confident wrong guess.

It's also often the case that the discriminator will outperform the generator, especially at the start, because its job is easier. It's important that neither one gets too good (that is, near-perfect accuracy), which would cause the entire model to stop learning. Balancing the two models is actually remarkably hard to do in a standard GAN and something you will see more of in later lectures and assignments.

After you've submitted a working version with the original architecture, feel free to play around with the architecture if you want to see how different architectural choices can lead to better or worse GANs. For example, consider changing the size of the hidden dimension, or making the networks shallower or deeper by changing the number of layers.

But remember, don't expect anything spectacular: this is only the first lesson. The results will get better with later lessons as you learn methods to help keep your generator and discriminator at similar levels.

You should roughly expect to see this progression. On a GPU, this should take about 15 seconds per 500 steps, on average, while on CPU it will take roughly 1.5 minutes:



```
In [18]: # UNO C8 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
         # GRADED FUNCTION:
         cur_step = 0
         mean_generator_loss = 0
         mean_discriminator_loss = 0
         test generator = True # Whether the generator should be tested
         gen_loss = False
         error = False
         for epoch in range(n_epochs):
             # Dataloader returns the batches
             for real, _ in tqdm(dataloader):
                 cur_batch_size = len(real)
                 # Flatten the batch of real images from the dataset
                 real = real.view(cur_batch_size, -1).to(device)
                 ### Update discriminator ###
                 # Zero out the gradients before backpropagation
                 disc_opt.zero_grad()
```

```
# Calculate discriminator loss
disc_loss = get_disc_loss(gen, disc, criterion, real, cur_b
# Update gradients
disc loss.backward(retain graph=True)
# Update optimizer
disc_opt.step()
# For testing purposes, to keep track of the generator weig
if test generator:
    old_generator_weights = gen.gen[0][0].weight.detach().c
### Update generator ###
      Hint: This code will look a lot like the discriminato
      These are the steps you will need to complete:
        1) Zero out the gradients.
#
        2) Calculate the generator loss, assigning it to ge
        3) Backprop through the generator: update the gradi
#### START CODE HERE ####
gen_opt.zero_grad()
gen_loss=get_gen_loss(gen, disc, criterion, cur_batch_size,
gen_loss.backward()
gen_opt.step()
#### END CODE HERE ####
# For testing purposes, to check that your code changes the
if test generator:
    try:
        assert lr > 0.0000002 or (gen.gen[0][0].weight.grad
        assert torch.any(gen.gen[0][0].weight.detach().clon
    except:
        error = True
        print("Runtime tests have failed")
# Keep track of the average discriminator loss
mean_discriminator_loss += disc_loss.item() / display_step
# Keep track of the average generator loss
mean_generator_loss += gen_loss.item() / display_step
### Visualization code ###
if cur_step % display_step == 0 and cur_step > 0:
    print(f"Epoch {epoch}, step {cur_step}: Generator loss:
    fake_noise = get_noise(cur_batch_size, z_dim, device=de
    fake = gen(fake_noise)
    show_tensor_images(fake)
    show tensor images(real)
    mean_generator_loss = 0
    mean_discriminator_loss = 0
cur_step += 1
```

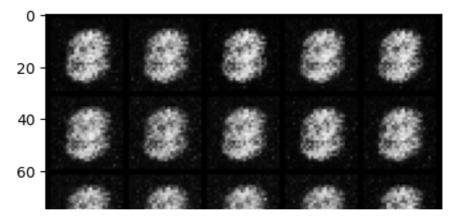
100%

469/469 [00:07<00:00, 59.97it/s]

100%

469/469 [00:08<00:00, 58.56it/s]

Epoch 1, step 500: Generator loss: 1.3947845294475552, discriminat or loss: 0.4180277274250982



In []:
In []:

If you don't get any runtime error, it means that your code works. We check that the weights are changing in each iteration within the function.

Congratulations, you have trained your first GAN