CS3485 Deep Learning for Computer Vision

Lec 18: Image Generation with GANs

Announcements

Lab 6 is out!

• A pic from one of the conference's keynote:



(Tentative) Lecture Roadmap

Basics of Deep Learning



Deep Learning and Computer Vision in Practice



Generative Models

 Last time, we saw an important unsupervised learning task called dimensionality reduction.
 Another very important unsupervised task is called Generative Modelling (or Generative AI):

Generative modeling is the task that aims at learning a model that is capable of generating unseen data instances according to the patterns learned in a given dataset.

- In CV, this task refers to learning how to generate new images from an available image dataset.
- An example of this is, for example, how can we generate new handwritten digits for MNIST?



The digits above were artificially generated (there are not in the original MNIST dataset.

Image Generation

The task of Image Generation plays an important role in in the study of Computer VIsion and Human Perception as well, because, according to the physics nobel prize winner Richard Feynman,

"What one cannot create, one does not understand"

- Today, we'll dive into one of the most popular and powerful frameworks for that task in Deep Learning called Generative Adversarial Networks (GANs), published in 2014.
- GANs' results have in fact **revolutionize** Al in many domains (like the one of artificial face generation)!



These people don't exist! Check out more in here.

Generative Adversarial Networks

- In this setting, we have a dataset of images (no labels) at our disposal and we'd like to find a model/algorithm that generates a new image that resembles those in the dataset.
- Furthermore, we'd like to generate different realistic images each time we run it.
- GANs' approach to solve it is simple: we give a random vector z (like **noise** sampled from a normal distribution) to a network, called the **Generator** G, that outputs an image G(z).



Generative Adversarial Networks

- The challenge is on how we train G. For that reason, GANs have another network called
 Discriminator D, that classifies images in real or fake.
- If the image y is a generated image, D(y) = 0, meaning it is **fake**. If y is **real**, D(y) = 1.
- This means that, if D is well trained, we should have D(x) = 1, for any image x from our image dataset, and D(G(x)) = 0, for any random vector x.



Intuition behind Generative Adversarial Networks

- The "Adversarial" from GAN is such because the Discriminator and the Generator are supposed the be competing networks (adversaries) that are trying beat each other.
- The allegory for this clash is usually that of a **artistic forger** and an **"art" detective**:
 - The **Generator (the forger)** tries to create artwork that fools the detective to think that those pieces are real!
 - The **Discriminator (the detective)** learns what to discriminate between real and the forged artwork by learning from some examples of fake and real data.
- In this process both the forger and the detective get better at what they do!
 - With a better detective around, the forger needs to learn how to draw more realistic paintings compared to the real artwork.
 - With the access to better forged artwork, the detective needs to learn to detect finer details that differentiate the real and the forged artwork.
 - After repeating this back and forth a few times, the forger learns to draw very realistically!

Training the GAN

The Training of a GAN involves two steps that alternate:



- The final goal is to generate images from the Generator such that they are classified incorrectly by a well trained Discriminator.
- We repeat this process until the generated images are (subjectively) "realistic enough".

Math in GANs

- The Generator/Discriminator strife can expressed by two optimization problems*:
 - For *G* fixed, we want to find *D* that outputs *1* for inputs coming from the dataset (i.e., maximizes the D(x)) and θ to those inputs coming from the generator (i.e., minimizes D(G(z))):

$$\max_{D} \mathbb{E}_{x \sim Data}[\log(D(x))] + \mathbb{E}_{z \sim Noise}[\log(1 - D(G(z)))]$$

• For D fixed, we find G that fools the discriminator as much as possible, meaning, it makes D output 1 to images generated by it, i.e., maximizes D(G(z)) (which is like minimizing -D(G(z))):

$$\min_{G} \mathbb{E}_{z \sim Noise}[\log(1 - D(G(z)))]$$

In GAN's literature, we usually put those problems together in a min-max optimization: $\min_{G} \max_{D} \mathbb{E}_{x \sim Data}[\log(D(x))] + \mathbb{E}_{z \sim Noise}[\log(1 - D(G(z)))]$

* The logs are in the formulas to make the statistics behind them precise. For the intuition above, you can "forget" they are in there.

The losses in GANs

- The previous formulas can be easily translated to two losses Cross Entropy losses.
- In our case Binary Cross Entropy (BCE)*, since the discriminator only outputs two possible classes: 1 (real) or 0 (fake).
 - For a real image x from the dataset and and random vector z, we want D(x) to be as close as possible to 1 and D(G(z)) to as close as possible to 0. The Discriminator loss is then given by:

$$l_D(x,z) = l_{BCE}(D(x),1) + l_{BCE}(D(G(z)),0)$$
 (G fixed)

• For a random vector z, we want D(G(z)) to be as close as possible to 1. The Generator loss is then given by:

$$l_G(z) = l_{BCE}(D(G(z)), 1) \quad (D \text{ fixed})$$

Finally, we'll consider that z is a vector whose values are normally distributed with mean 0 and variance 1.

* Reminder: the BCE loss for one prediction \hat{y} / true label y pair is $l_{BCE}(\hat{y}, y) = -y^{\top} \log(\hat{y}) = -y_0 \log(\hat{y}_0) - (1 - y_1) \log(1 - \hat{y}_1)$

- We'll now create a GAN with the weights described in the previous slides to generate new MNIST digits.
- To that end, we first load the training images from MNIST:

train_dataset = MNIST('~/data', train=True, download=True, transform=transform)
data_loader = DataLoader(train_dataset, batch_size=128, shuffle=True)

Now, we create our two networks, both being Multilayer Perceptrons, for simplicity:

- The generator network transforms a (random) input of size 100 into an output of size 784 (remember that MNIST images are 28×28). We use Tanh (), because its range is [-1, 1] (a bit similar to our image value range) and because it works best in practice.
- The discriminator network has a 784 vector as input and outputs either 0 or 1 (fake or real).

```
generator = nn.Sequential (
                                                        discriminator = nn.Sequential(
                                                                    nn.Linear(784, 1024),
               nn.ReLU(),
                                                                    nn.ReLU(),
                                                                    nn.Linear(1024, 512),
               nn.ReLU(),
                                                                    nn.ReLU(),
                                                                    nn.Linear(512, 128),
               nn.ReLU(),
                                                                    nn.ReLU(),
                                                                    nn.Linear(128, 1),
                                                                    nn.Sigmoid()
               nn.Tanh()
           ).to(device)
                                                                ).to(device)
```

We just need to define two separate optimizers for the discriminator and for the generator (Adam as always):

import torch.optim as optim

d_optimizer = optim.Adam(discriminator.parameters(), lr=0.0002)
g_optimizer = optim.Adam(generator.parameters(), lr=0.0002)

And we also define a function to plot the eventual newly generated MNIST data:

```
from torchvision.utils import make_grid
from torch_snippets import show

def plot_samples():
    z = torch.randn(64, 100).to(device)
    sample_images = generator(z).data.cpu().view(64, 1, 28, 28)
    grid = make grid(sample images, nrow=8, normalize=True)
    show(grid.cpu().detach().permute(1,2,0), sz=5)
```

• We also create a function that outputs a matrix of random normally distributed numbers of dimension $n \times 100$, where n is the number of images in a training batch.

```
def noise(batch size):
    n = torch.randn(batch_size, 100)
    return n.to(device)
```

We define our loss (BCE):

loss = nn.BCELoss()

And now, we can create a function to train the generator. Note that its goal is to make the discriminator output 1 (or as close as possible to it) when it input is made of a batch of fake data.

```
def generator_train_step(fake_data):
    n = len(real data)
    vec_ones = torch.ones(n, 1).to(device)
    g_optimizer.zero_grad()
    prediction = discriminator(fake data)
    error = loss(prediction, vec_ones)
    error.backward()
    g_optimizer.step()
    return error
```

Then we also create a function to train the discriminator, which takes into account batches of both real and fake data and follows the loss described previously:

```
def discriminator train_step(real_data, fake_data):
    n = len(real_data)
    vec ones = torch.ones(n, 1).to(device)
    vec_zeros = torch.zeros(n, 1).to(device)
    d_optimizer.zero_grad()
    prediction real = discriminator(real data)
    error_real = loss(prediction_real, vec_ones)
    error_real.backward()
    prediction_fake = discriminator(fake_data)
    error_fake = loss(prediction_fake, vec_zeros)
    error_fake.backward()
    d_optimizer_stop()
```

```
d optimizer.step()
return error_real + error_fake
```

 Now, our final step is to take turns training the generator and the discriminator for batches of images and plot generated samples as we go:

```
for epoch in range(num epochs):
  N = len(data loader)
      fake data = generator(noise(n images)).to(device).detach()
      d loss = discriminator train step(real data, fake data)
       fake data = generator(noise(n images)).to(device)
      g loss = generator train step(fake data)
      plot samples()
```

 Now, our final step is to take turns training the generator and the discriminator for batches of images and plot generated samples as we go:



We first flatten the images.

Here we transform noise into new, generated data to train the discriminator. Note that it is important to use detach() on the generated data. On detaching, we are creating a fresh copy of the tensor so that when error.backward() is called in discriminator_train_step, the tensors associated with the generator (which create fake_data) are not affected (they are fixed).

We then train the discriminator on the real and on the newly generated data.

 Now, our final step is to take turns training the generator and the discriminator for batches of images and plot generated samples as we go:



Now we generate more data to train the generator now. Note that we don't need to detach this part, since we do want the generator tensors to be affected (we are training then here, after all).

We now train the generator with the newly generated fake data.

We now just need to plot samples from our generator every once in a while.

 Here are some results of the previous code (because of the randomness involved, you may see very different samples):



Note how the samples get **sharper** as we train the network for longer.

Exercise (In pairs)

Click here to open code in Colab

Use the same code from before to generate some samples from the Fashion MNIST dataset. It may take around 5 min to get through a 50 epochs.

Deep Convolutional GANs

- In practice, many GAN implementations heavily use Convolutional Layers instead of Dense Layers for problems in Computer Vision.
- The main reason for this interest is due to the CNN capacity to learn very good visual features (as we saw with VGG and GoogLeNet) and generate very photorealistic images.
- Historically, this approach was introduced to the GAN community with Deep Convolutional GAN (DCGAN), proposed in 2015.
- Its author's intention was to create a
 Self-Supervised model for Image Generation!

UNSUPERVISED REPRESENTATION LEARNING WITH DEEP CONVOLUTIONAL GENERATIVE ADVERSARIAL NETWORKS

Alec Radford & Luke Metz indico Research Boston, MA {alec,luke}@indico.io

Soumith Chintala

Facebook AI Research New York, NY soumith@fb.com

ABSTRACT

In recent years, supervised learning with convolutional networks (CNNs) has seen huge adoption in computer vision applications. Comparatively, unsupervised learning with CNNs has received less attention. In this work we hope to help bridge the gap between the success of CNNs for supervised learning and unsupervised learning. We introduce a class of CNNs called deep convolutional generative adversarial networks (DCGANs), that have certain architectural constraints, and demonstrate that they are a strong candidate for unsupervised learning. Training on various image datasets, we show convincing evidence that our deep convolutional adversarial pair learns a hierarchy of representations from object parts to scenes in both the generator and discriminator. Additionally, we use the learned features for novel tasks - demonstrating their applicability as general image representations.

Deep Convolutional GANs

- DCGAN makes the following some important changes to the traditional architecture (also called Vanilla GAN) we saw previously. Some of these changes are:
 - Replacing any pooling layers with (strided) ConvLayers in the discriminator and (strided)
 Transpose ConvLayers in the generator.
 - Removing fully connected hidden layers in order to get **deeper architectures**.
 - Using only ReLU activation in generator and **Leaky ReLU activation** in the discriminator.



Deep Convolutional GANs

- The authors of DCGAN implemented Leaky ReLU to solve a known issue with usual ReLU: The Dying ReLU Problem (DRP).
- The DRP refers to the scenario when many ReLU neurons only output values of 0, because their input happens to usually be negative numbers.
- When this happens, the gradients fail to flow during backpropagation, and the weights don't get updated. Ultimately a large part of the network becomes inactive, and it is unable to learn further.
- Leaky ReLU solves this problem by having negative inputs lead to non-zero outputs.
- In PyTorch, you can implement the Leaky ReLU activation using the following:

nn.LeakyReLU(negative_slope=0.01)

where negative_slope is the same as a in the previous slide.

- Using this approach DCGAN is able to learn faster and more efficiently and eventually generate interestingly looking images.
- These results were taken from this **official** <u>DCGAN</u> tutorial (one of the few) from PyTorch.



In the DCGAN paper, the authors showed that their method is able to generate (somewhat) realistic bedroom scenes when trained on the <u>LSUN Dataset</u> (for indoor scenes):



- They also showed that **interpolating** latent representations (the z's), we also interpolate the generated images from those representations.
- Below, it is possible to transition from one pose to another!



- It is even possible to do arithmetic with the latent vectors and get that arithmetic reflected in visual concepts.
- For example, + and on the latent space represent removal or introduction of visual concepts on the image space.



Mode Collapse when training GANs

- A common challenge of training GANs (at least in its vanilla form, which is what we saw so far) is its susceptibility to Mode Collapse.
- Mode Collapse happens when the generator fails to generate samples that are as diverse as the distribution of the real-world data.
- It happens because the generator finds a way to generate data that easily beats the discriminator and then it focus on generating only that kind of data.
- That kind of data (which usually is one available data class) is called a mode of the data.

GAN Mode Collapse when training a vanilla GAN on MNIST data



Mode Collapse when training GANs

- One intuitive way to see how Mode Collapse and other problems when training Vanilla GANs can happen is found in its discriminator:
 - It is like a teacher who only says "pass"/"fail" to a student and nothing more.
 - It therefore does not give much of information to the generator about how to improve itself.
- A typical solution to this issue is to use Wasserstein GAN, <u>published</u> in 2017, where it replaces the discriminator by a **critic**:
 - It doesn't simply checks "fake or real" (discrete options), by it gives an continuous unbounded output (any real number), such that, the higher that number, the more real it is.
 - This gives the generator more information from the discriminator to work on (think of a teacher which doesn't just say "pass"/"fail", but also says how close you are from passing and failing).
 - To do so, they use a different (by even simpler) loss function, called **Wasserstein Loss**, which has (beautiful) connections to **Optimal Transport Theory**.
- Before we finish: there is this cool website, called <u>GAN Lab</u>, where you can visualize what GANs are learning in their training process.

Video: AI Generated Music and Music Video

I am Al There are a second sec

