Introduction to GANs

DEEP LEARNING FOR IMAGES WITH PYTORCH

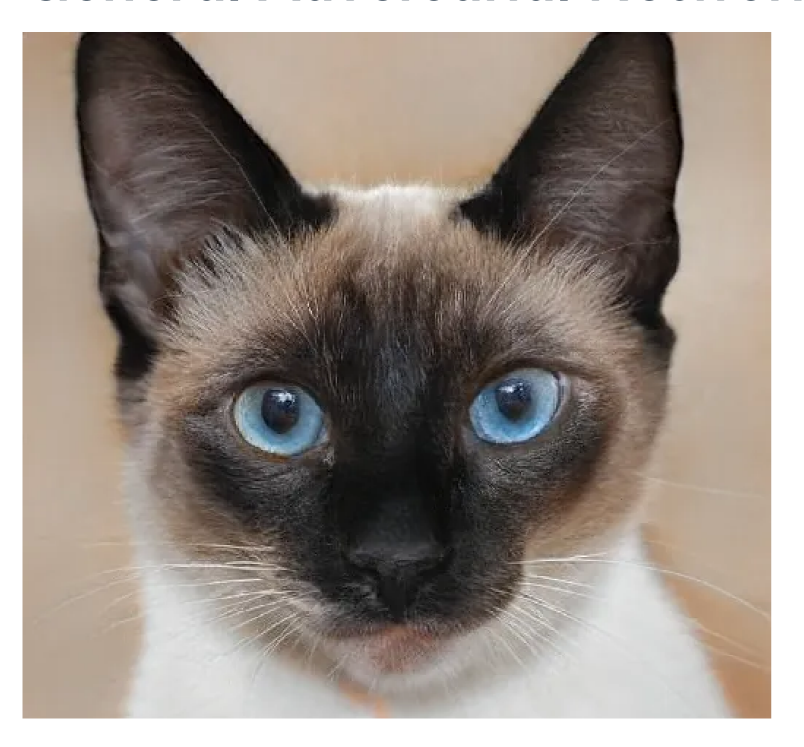


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General Adversarial Networks



- https://thesecatsdonotexist.com
- Generative Adversarial Networks (GANs)
- Generate new samples based on training data

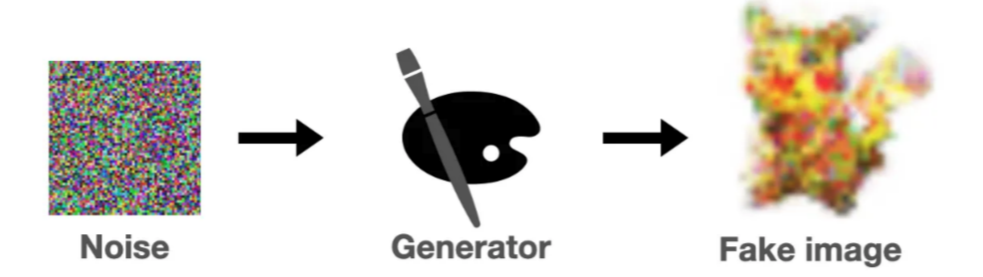
Pokemon Sprites Dataset

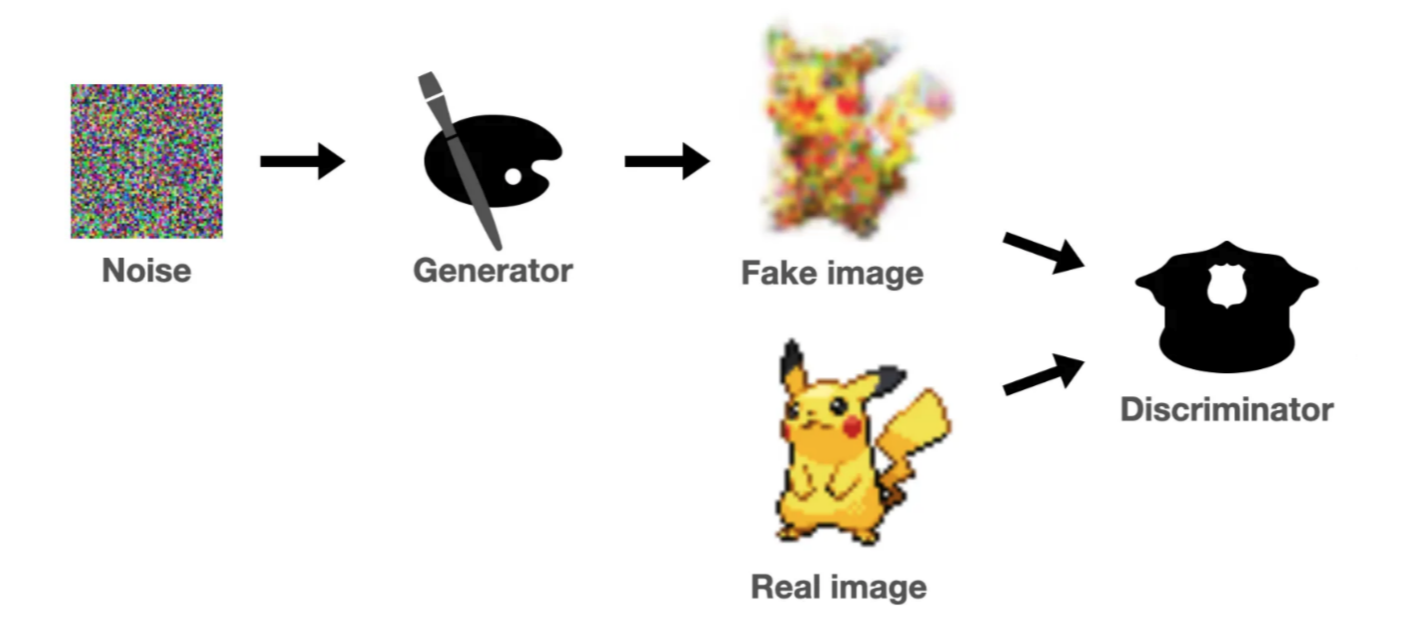


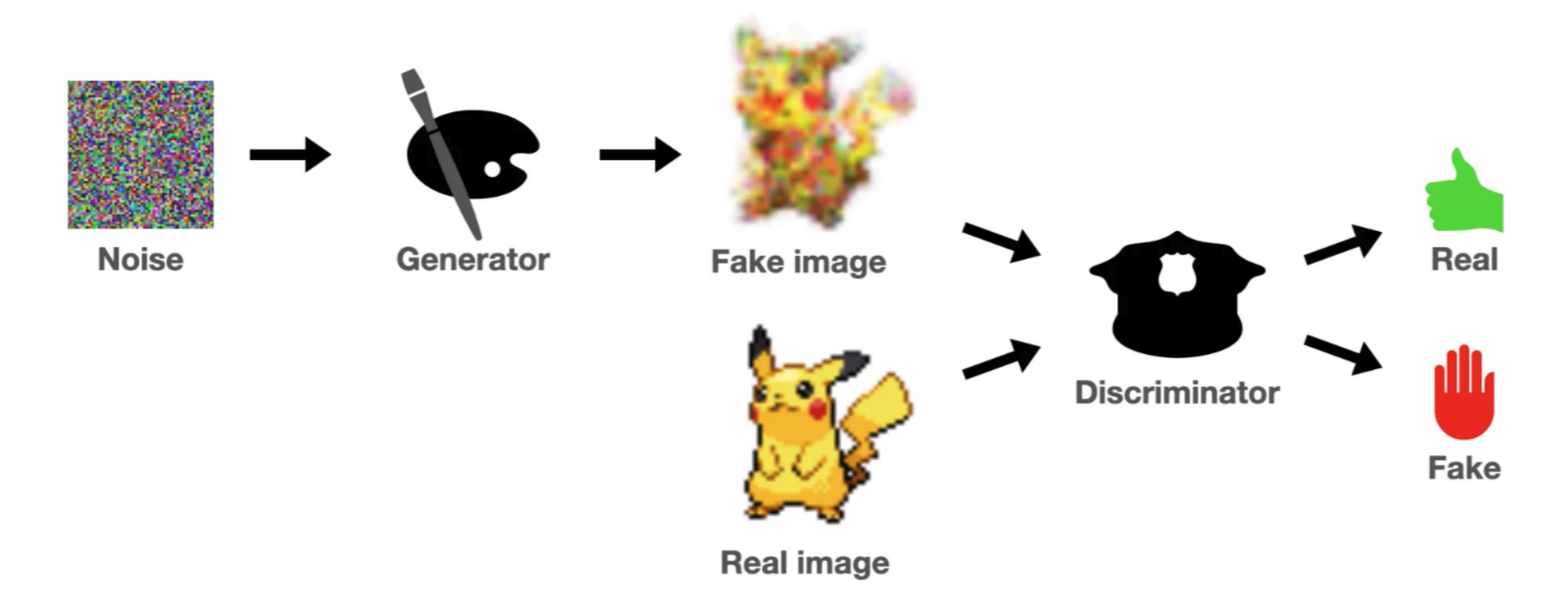
- Pokemon Sprites Dataset from PokeAPI
- About 1300 sprites of animal-like creatures from a Pokemon video game
- Goal: Generate new Pokemons!



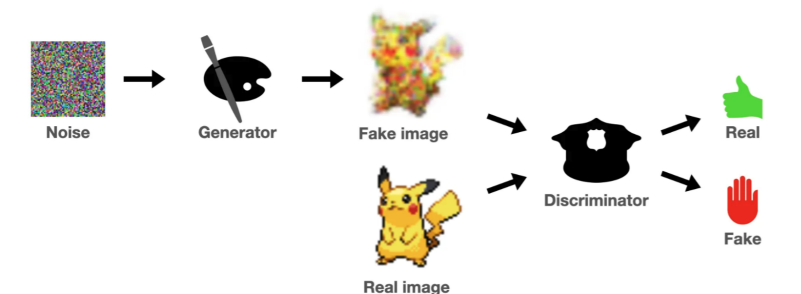








GANs learning process



- Generator: learns to produce realisticlooking images
- Discriminator: learns to tell the fakes from real images
- Conflicting objectives ensure each network gets better at its task
- In the end, generator should generate realistic images

Basic Generator

```
class Generator(nn.Module):
    def __init__(self, in_dim, out_dim):
        super(Generator, self).__init__()
        self.generator = nn.Sequential(
            gen_block(in_dim, 256),
            gen_block(256, 512),
            gen_block(512, 1024),
            nn.Linear(1024, out_dim),
            nn.Sigmoid(),
    def forward(self, x):
        return self.generator(x)
```

- Define Generator class
- Sequence of generator blocks, a linear layer, and a sigmoid activation

```
def gen_block(in_dim, out_dim):
    return nn.Sequential(
        nn.Linear(in_dim, out_dim),
        nn.BatchNorm1d(out_dim),
        nn.ReLU(inplace=True)
)
```

- Pass input through all layers
- Input: noise of size in_dim
- Output: image of size out_dim

Basic Discriminator

```
class Discriminator(nn.Module):
    def __init__(self, im_dim):
        super(Discriminator, self).__init__()
        self.disc = nn.Sequential(
            disc_block(im_dim, 1024),
            disc_block(1024, 512),
            disc_block(512, 256),
            nn.Linear(256, 1),
    def forward(self, x):
        return self.disc(x)
```

- Define Discriminator class
- Sequence of discriminator blocks and a linear layer

```
def disc_block(in_dim, out_dim):
    return nn.Sequential(
        nn.Linear(in_dim, out_dim),
        nn.LeakyReLU(0.2)
)
```

- Pass input through all layers
- Input: image of size in_dim
- Output: classification of size 1

Let's practice!

DEEP LEARNING FOR IMAGES WITH PYTORCH



Deep Convolutional GAN

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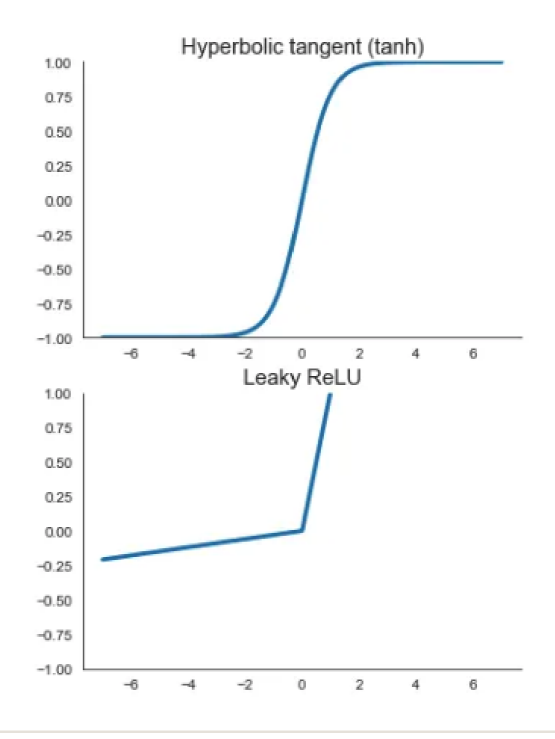
Deep Convolutional GAN intuition

- In discriminator, replace linear layers with convolutions
- In generator, we can use transposed convolutions
- Training GANs is often unstable, more adjustments are needed



DCGAN guidelines

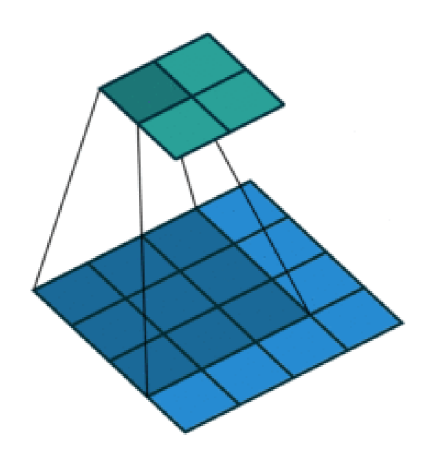
- Deep Convolutional GAN (DCGAN)
- DCGAN guidelines:
 - Use only strided convolutions
 - Don't use any linear or pooling layers
 - Use batch normalization
 - Use ReLU activations in the generator (except last layer which uses tanh)
 - Use Leaky ReLU activation in the discriminator





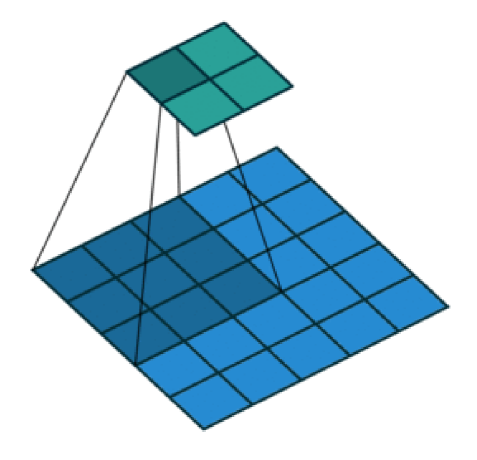
Strided convolution

Convolution with the stride of 1:



nn.Conv2d(..., stride=1)

Convolution with the stride of 2:



nn.Conv2d(..., stride=2)

Convolutional generator block

```
def dc_gen_block(
    in_dim, out_dim, kernel_size, stride
):
    return nn.Sequential(
        nn.ConvTranspose2d(
            in_dim,
            out_dim,
            kernel_size,
            stride=stride,
        nn.BatchNorm2d(out_dim),
        nn.ReLU()
```

Generator block consists of:

- Strided transposed convolution
- Batch normalization
- ReLU activation

Deep Convolutional Generator

```
class DCGenerator(nn.Module):
    def __init__(self, in_dim, kernel_size=4, stride=2):
        super(Generator, self).__init__()
        self.in_dim = in_dim
        self.gen = nn.Sequential(
            dc_gen_block(in_dim, 1024, kernel_size, stride),
            dc_gen_block(1024, 512, kernel_size, stride),
            dc_gen_block(512, 256, kernel_size, stride),
            nn.ConvTranspose2d(256, 3, kernel_size, stride=stride),
           nn.Tanh()
    def forward(self, x):
        x = x.view(len(x), self.in_dim, 1, 1)
        return self.gen(x)
```

Convolutional discriminator block

```
def dc_disc_block(
    in_dim, out_dim, kernel_size, stride
):
    return nn.Sequential(
        nn.Conv2d(
            in_dim,
            out_dim,
            kernel_size,
            stride=stride,
        nn.BatchNorm2d(out_dim),
        nn.LeakyReLU(0.2),
```

Discriminator block consists of:

- Strided convolution
- Batch normalization
- Leaky ReLU activation

Deep Convolutional Discriminator

```
class Discriminator(nn.Module):
    def __init__(self, kernel_size=4, stride=2):
        super(Discriminator, self).__init__()
        self.disc = nn.Sequential(
            dc_disc_block(3, 512, kernel_size, stride),
            dc_disc_block(512, 1024, kernel_size, stride),
            nn.Conv2d(1024, 1, kernel_size, stride=stride),
    def forward(self, x):
       x = self.disc(x)
        return x.view(len(x), -1)
```

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Training GANs

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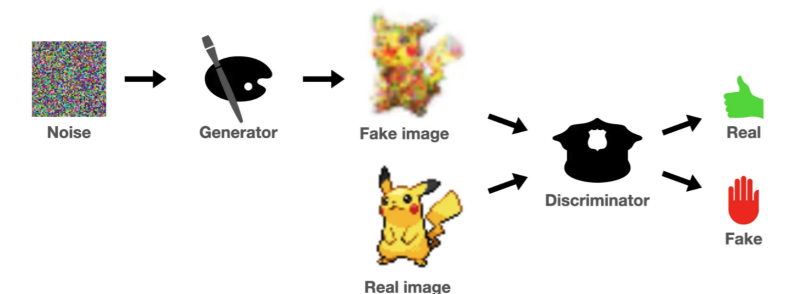


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Generator objective



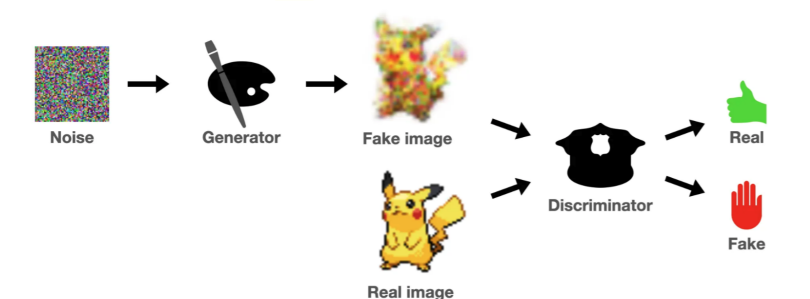
- Objective: Generate fakes that fool the discriminator
- Idea: Use the discriminator to inform us about generator's performance
- Generator's output classified by the discriminator as:
 - Real (label 1) good, small loss
 - Fake (label 0) bad, large loss

Generator loss

```
def gen_loss(gen, disc, num_images, z_dim):
    noise = torch.randn(num_images, z_dim)
    fake = gen(noise)
    disc_pred = disc(fake)
    criterion = nn.BCEWithLogitsLoss()
    gen_loss = criterion(
        disc_pred, torch.ones_like(disc_pred)
    )
    return gen_loss
```

- Define random noise
- Generate fake image
- Get discriminator's prediction on the fake image
- Use binary cross-entropy (BCE) criterion
- Generator loss: BCE between discriminator predictions and a tensor of ones

Discriminator objective



- Objective: Correctly classify fakes and real images
- Generator's outputs should be classified as fake (label 0)
- Real images should be classified as real (label 1)

Discriminator loss

```
def disc_loss(gen, disc, real, num_images, z_dim):
   criterion = nn.BCEWithLogitsLoss()
   noise = torch.randn(num_images, z_dim)
   fake = gen(noise)
   disc_pred_fake = disc(fake)
   fake_loss = criterion(
        disc_pred_fake,
       torch.zeros_like(disc_pred_fake)
   disc_pred_real = disc(real)
    real_loss = criterion(
        disc_pred_real,
       torch.ones_like(disc_pred_real)
   disc_loss = (real_loss + fake_loss) / 2
   return disc loss
```

- Define binary cross-entropy criterion
- Generate input noise for generator
- Generate fakes
- Get discriminator's predictions for fake images
- Calculate the fake loss component
- Get discriminator's predictions for real images
- Calculate the real loss component
- Final loss is the average between the real and fake loss components



GAN training loop

```
for epoch in range(num_epochs):
    for real in dataloader:
        cur_batch_size = len(real)
        disc_opt.zero_grad()
        disc_loss = disc_loss(
            qen, disc, real, cur_batch_size, z_dim=16)
        disc_loss.backward()
        disc_opt.step()
        gen_opt.zero_grad()
        gen_loss = gen_loss(
            gen, disc, cur_batch_size, z_dim=16)
        qen_loss.backward()
        gen_opt.step()
```

- Loop over epochs and real data batches and compute current batch size
- Reset discriminator optimizer's gradients
- Compute discriminator loss
- Compute discriminator gradients and perform the optimization step
- Reset generator optimizer's gradients
- Compute generator loss
- Compute generator gradients and perform the optimization step

Let's practice!

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Evaluating GANs

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Generating images

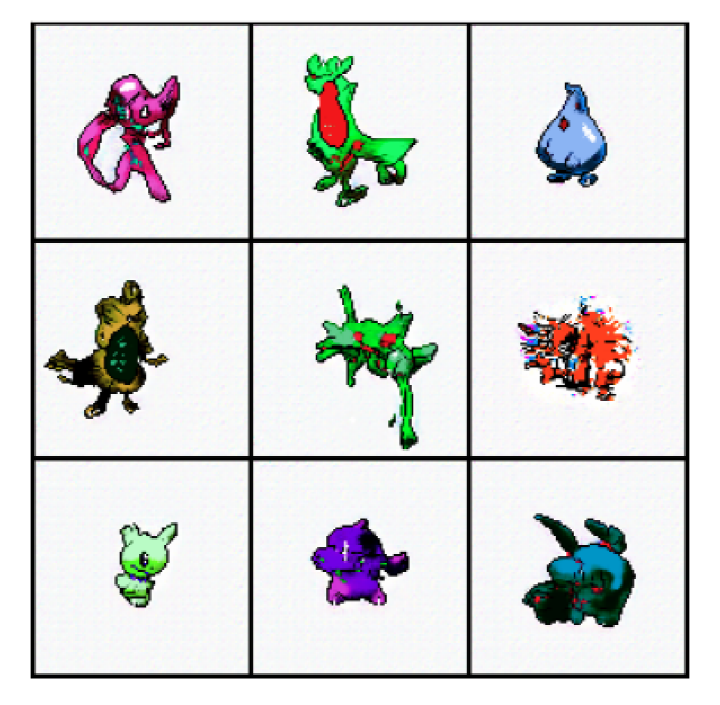
```
num_images_to_generate = 9
noise = torch.randn(num_images_to_generate, 16)
with torch.no_grad():
    fake = gen(noise)
print(f"Generated shape: {fake.shape}")
```

```
Generated shape: torch.Size([9, 3, 96, 96])
```

```
for i in range(num_images_to_generate):
    image_tensor = fake[i, :, :, :]
    image_permuted = image_tensor.permute(1, 2, 0)
    plt.imshow(image_permuted)
    plt.show()
```

- Create random noise tensor
- Pass noise to generator
- Iterate over number of images
- Slice fake to select i-th image
- Rearrange the image dimensions
- Plot the image

GAN generations



Fréchet Inception Distance

- Inception: Image classification model
- Fréchet distance: Distance measure between two probability distributions
- Fréchet Inception Distance:
 - 1. Use Inception to extract features from both real and fake images samples
 - 2. Calculate means and covariances of the features for real and fake images
 - 3. Calculate Fréchet distance between the real and the fake normal distributions
- Low FID = fakes similar to training data and diverse
- FID < 10 = good

FID in PyTorch

```
from torchmetrics.image.fid import \
FrechetInceptionDistance
fid = FrechetInceptionDistance(feature=64)
fid.update(
  (fake * 255).to(torch.uint8), real=False)
fid.update(
  (real * 255).to(torch.uint8), real=True)
fid.compute()
```

tensor(7.5159)

- Import FrechetInceptionDistance
- Instantiate the FID metric
- Update the metric with fake images:
 - Multiply by 255
 - Parse to torch.uint8
- Similarly, update the metric with real images
- Compute metric value

Let's practice!

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Wrap-up

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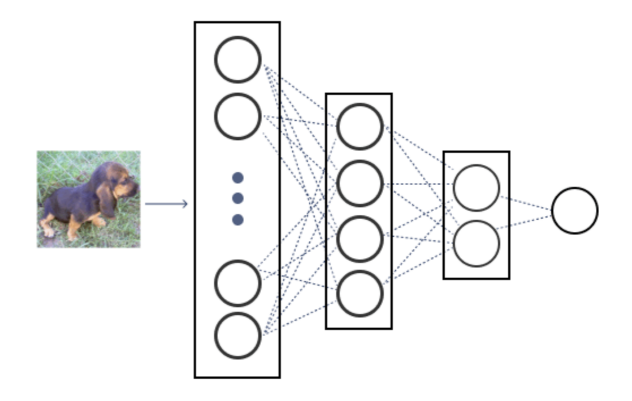


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- 1. Image Classification with CNNs
- Binary classification
- Multi-class classification
- Convolutional neural networks
- Leverage pre-trained models



2. Object Recognition

- Bounding boxes
- Models: R-CNN, Faster R-CNN
- Non-max suppression (NMS)
- Evaluation: IoU

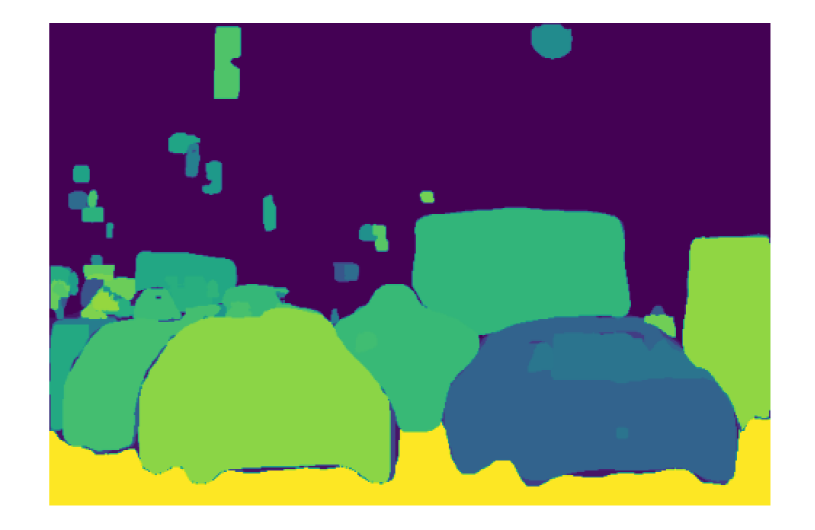
(x1, y1)



(x2, y2)

3. Image Segmentation

- Segmentation masks
- Instance segmentation: Mask R-CNN
- Semantic segmentation: U-Net
- Panoptic segmentation



- 4. Image Generation with GANs
- Basic GAN
- Deep Convolutional GAN (DCGAN)
- Model training
- Evaluation: FID



Congratulations and good luck!

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