

Style Transfer with Deep Neural Networks

In this notebook, we'll *recreate* a style transfer method that is outlined in the paper, [Image Style Transfer Using Convolutional Neural Networks](#), by Gatys in PyTorch.

In this notebook, we'll use a pre-trained VGG19 Net to extract content or style features from a passed in image. We'll then formalize the idea of content and style *losses* and use those to iteratively update our target image until we get a result that we want. You are encouraged to use a style and content image of your own.

```
In [1]: # import resources
%matplotlib inline

from PIL import Image
from io import BytesIO
import matplotlib.pyplot as plt
import numpy as np

import torch
import torch.optim as optim
import requests
from torchvision import transforms, models
```

Load in VGG19 (features)

VGG19 is split into two portions:

- `vgg19.features`, which are all the convolutional and pooling layers
- `vgg19.classifier`, which are the three linear, classifier layers at the end

We only need the `features` portion, which we're going to load in and "freeze" the weights of, below.

```
In [2]: # get the "features" portion of VGG19 (we will not need the "classifier" por
vgg = models.vgg19(pretrained=True).features

# freeze all VGG parameters since we're only optimizing the target image
for param in vgg.parameters():
    param.requires_grad_(False)
```

```
/usr/local/lib/python3.11/dist-packages/torchvision/models/_utils.py:208: UserWarning: The parameter 'pretrained' is deprecated since 0.13 and may be removed in the future, please use 'weights' instead.
  warnings.warn(
/usr/local/lib/python3.11/dist-packages/torchvision/models/_utils.py:223: UserWarning: Arguments other than a weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed in the future. The current behavior is equivalent to passing `weights=VGG19_Weights.IMAGENET1K_V1`. You can also use `weights=VGG19_Weights.DEFAULT` to get the most up-to-date weights.
  warnings.warn(msg)
Downloading: "https://download.pytorch.org/models/vgg19-dcbb9e9d.pth" to /root/.cache/torch/hub/checkpoints/vgg19-dcbb9e9d.pth
100%|██████████| 548M/548M [00:07<00:00, 77.1MB/s]
```

```
In [3]: # move the model to GPU, if available
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")

vgg.to(device)
```

```

Out[3]: Sequential(
  (0): Conv2d(3, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (1): ReLU(inplace=True)
  (2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (3): ReLU(inplace=True)
  (4): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=
False)
  (5): Conv2d(64, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (6): ReLU(inplace=True)
  (7): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (8): ReLU(inplace=True)
  (9): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=
False)
  (10): Conv2d(128, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (11): ReLU(inplace=True)
  (12): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (13): ReLU(inplace=True)
  (14): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (15): ReLU(inplace=True)
  (16): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (17): ReLU(inplace=True)
  (18): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode
=False)
  (19): Conv2d(256, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (20): ReLU(inplace=True)
  (21): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (22): ReLU(inplace=True)
  (23): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (24): ReLU(inplace=True)
  (25): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (26): ReLU(inplace=True)
  (27): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode
=False)
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  (29): ReLU(inplace=True)
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  (31): ReLU(inplace=True)
  (32): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (33): ReLU(inplace=True)
  (34): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (35): ReLU(inplace=True)
  (36): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode
=False)
)

```

Load in Content and Style Images

You can load in any images you want! Below, we've provided a helper function for loading in any type and size of image. The `load_image` function also converts images to normalized Tensors.

Additionally, it will be easier to have smaller images and to squish the content and style images so that they are of the same size.

```
In [4]: def load_image(img_path, max_size=400, shape=None):
        ''' Load in and transform an image, making sure the image
            is <= 400 pixels in the x-y dims.'''
        if "http" in img_path:
            response = requests.get(img_path)
            image = Image.open(BytesIO(response.content)).convert('RGB')
        else:
            image = Image.open(img_path).convert('RGB')

        # large images will slow down processing
        if max(image.size) > max_size:
            size = max_size
        else:
            size = max(image.size)

        if shape is not None:
            size = shape

        in_transform = transforms.Compose([
            transforms.Resize(size),
            transforms.ToTensor(),
            transforms.Normalize((0.485, 0.456, 0.406),
                                (0.229, 0.224, 0.225))]

        # discard the transparent, alpha channel (that's the :3) and add the batch dim
        image = in_transform(image)[:3,:,:].unsqueeze(0)

        return image
```

Next, I'm loading in images by file name and forcing the style image to be the same size as the content image.

TODO: use your content vs style images.

```
In [5]: # load in content and style image
        content = load_image('my.content.image.jpg').to(device)
        # Resize style to match content, makes code easier
        style = load_image('m.style.image.jpg', shape=content.shape[-2:]).to(device)
```

```
In [6]: # helper function for un-normalizing an image
        # and converting it from a Tensor image to a NumPy image for display
        def im_convert(tensor):
            """ Display a tensor as an image. """

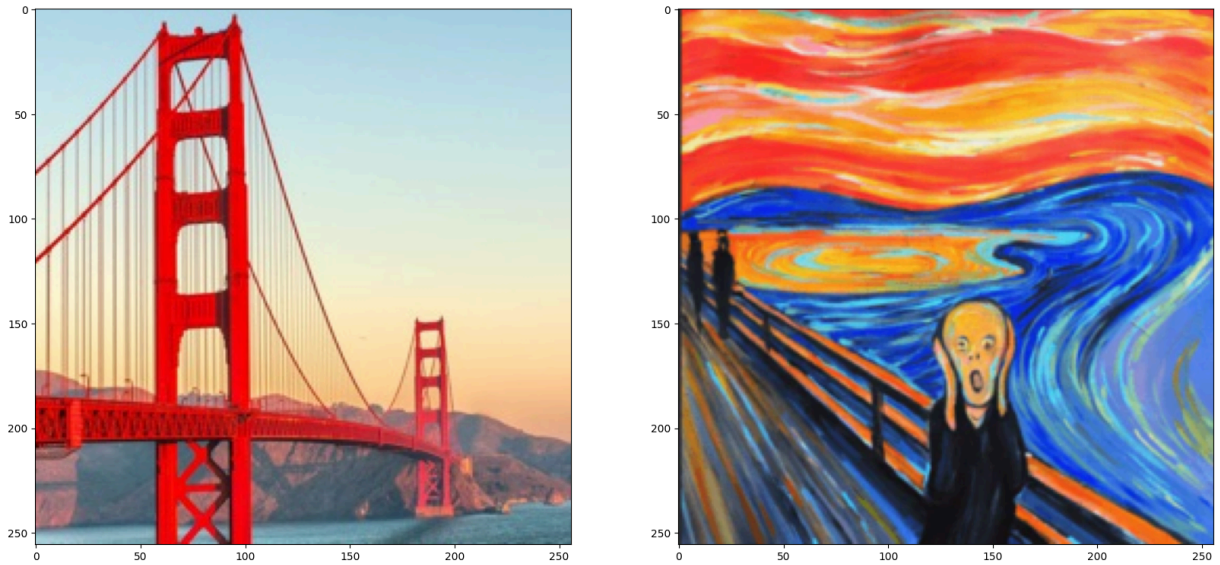
            image = tensor.to("cpu").clone().detach()
            image = image.numpy().squeeze()
            image = image.transpose(1,2,0)
            image = image * np.array((0.229, 0.224, 0.225)) + np.array((0.485, 0.456, 0.406))
            image = image.clip(0, 1)

            return image
```

```
In [7]: # display the images
        fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(20, 10))
```

```
# content and style imgs side-by-side
ax1.imshow(im_convert(content))
ax2.imshow(im_convert(style))
```

Out[7]: <matplotlib.image.AxesImage at 0x7e3f31eaf810>



VGG19 Layers

To get the content and style representations of an image, we have to pass an image forward through the VGG19 network until we get to the desired layer(s) and then get the output from that layer.

```
In [8]: # print out VGG19 structure so you can see the names of various layers
print(vgg)
```

```

Sequential(
  (0): Conv2d(3, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
  (1): ReLU(inplace=True)
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  (35): ReLU(inplace=True)
  (36): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1, ceil_mode=
False)
)

```

Content and Style Features

TODO: complete the mapping of layer names to the names found in the paper for the *content representation* and the *style representation*.

The first layer (0) to `conv1_1` has been done for you, below.

```
In [9]: def get_features(image, model, layers=None):
        """ Run an image forward through a model and get the features for
            a set of layers. Default layers are for VGGNet matching Gatys et al
            """

        ## TODO: Complete mapping layer names of PyTorch's VGGNet to names from
        ## Need the layers for the content and style representations of an image
        if layers is None:
            layers = {'0': 'conv1_1', '21': 'conv4_2', '5': 'conv2_1', '10': 'cc

        ## -- do not need to change the code below this line -- ##
        features = {}
        x = image
        # model._modules is a dictionary holding each module in the model
        for name, layer in model._modules.items():
            x = layer(x)
            if name in layers:
                features[layers[name]] = x

        return features
```

Gram Matrix

The output of every convolutional layer is a Tensor with dimensions associated with the `batch_size`, a depth, `d` and some height and width (`h`, `w`). The Gram matrix of a convolutional layer can be calculated as follows:

- Get the depth, height, and width of a tensor using `batch_size, d, h, w = tensor.size()`
- Reshape that tensor so that the spatial dimensions are flattened
- Calculate the gram matrix by multiplying the reshaped tensor by it's transpose

Note: You can multiply two matrices using `torch.mm(matrix1, matrix2)`.

TODO: Complete the `gram_matrix` function.

```
In [10]: def gram_matrix(tensor):
        """ Calculate the Gram Matrix of a given tensor
            Gram Matrix: https://en.wikipedia.org/wiki/Gramian\_matrix
            """

        ## get the batch_size, depth, height, and width of the Tensor
        batch_size, d, h, w = tensor.size()

        ## reshape it, so we're multiplying the features for each channel
        tensor = tensor.reshape(d, w*h)
        ## calculate the gram matrix
        gram = torch.mm(tensor, torch.t(tensor))
```

```
return gram
```

Sources

`reshape` Batch dimension added earlier in the code. That is why we go from (batch_size)

`transpose` to calculate the gram matrix

`size` to get the batch_size, depth, height, and width of the tensor

Putting it all Together

Now that we've written functions for extracting features and computing the gram matrix of a given convolutional layer; let's put all these pieces together! We'll extract our features from our images and calculate the gram matrices for each layer in our style representation.

```
In [11]: # get content and style features only once before forming the target image
content_features = get_features(content, vgg)
style_features = get_features(style, vgg)

# calculate the gram matrices for each layer of our style representation
style_grams = {layer: gram_matrix(style_features[layer]) for layer in style_

# create a third "target" image and prep it for change
# it is a good idea to start off with the target as a copy of our *content*
# then iteratively change its style
target = content.clone().requires_grad_(True).to(device)
```

Loss and Weights

Individual Layer Style Weights

Below, you are given the option to weight the style representation at each relevant layer. It's suggested that you use a range between 0-1 to weight these layers. By weighting earlier layers (`conv1_1` and `conv2_1`) more, you can expect to get *larger* style artifacts in your resulting, target image. Should you choose to weight later layers, you'll get more emphasis on smaller features. This is because each layer is a different size and together they create a multi-scale style representation!

Content and Style Weight

Just like in the paper, we define an alpha (`content_weight`) and a beta (`style_weight`). This ratio will affect how *stylized* your final image is. It's recommended that you leave the `content_weight = 1` and set the `style_weight` to achieve the ratio you want.

```
In [12]: # weights for each style layer
# weighting earlier layers more will result in *larger* style artifacts
# notice we are excluding `conv4_2` our content representation
style_weights = {'conv1_1': 1.,
                 'conv2_1': 0.8,
                 'conv3_1': 0.5,
                 'conv4_1': 0.3,
                 'conv5_1': 0.1}

# you may choose to leave these as is
content_weight = 1 # alpha
style_weight = 1e6 # beta
```

Updating the Target & Calculating Losses

You'll decide on a number of steps for which to update your image, this is similar to the training loop that you've seen before, only we are changing our *target* image and nothing else about VGG19 or any other image. Therefore, the number of steps is really up to you to set! **I recommend using at least 2000 steps for good results.** But, you may want to start out with fewer steps if you are just testing out different weight values or experimenting with different images.

Inside the iteration loop, you'll calculate the content and style losses and update your target image, accordingly.

Content Loss

The content loss will be the mean squared difference between the target and content features at layer `conv4_2` . This can be calculated as follows:

```
content_loss = torch.mean((target_features['conv4_2'] -
                           content_features['conv4_2'] )**2)
```

Style Loss

The style loss is calculated in a similar way, only you have to iterate through a number of layers, specified by name in our dictionary `style_weights` .

You'll calculate the gram matrix for the target image, `target_gram` and style image `style_gram` at each of these layers and compare those gram matrices, calculating the `layer_style_loss` . Later, you'll see that this value is normalized by the size of the layer.

Total Loss

Finally, you'll create the total loss by adding up the style and content losses and weighting them with your specified alpha and beta!

Intermittently, we'll print out this loss; don't be alarmed if the loss is very large. It takes some time for an image's style to change and you should focus on the appearance of your target image rather than any loss value. Still, you should see that this loss decreases over some number of iterations.

TODO: Define content, style, and total losses.

```
In [13]: # for displaying the target image, intermittently
show_every = 400

# iteration hyperparameters
optimizer = optim.Adam([target], lr=0.003)
steps = 5 # decide how many iterations to update your image (5000)

for ii in range(1, steps+1):

    ## TODO: get the features from your target image
    ## Then calculate the content loss
    target_features = get_features(target, vgg)
    content_loss = torch.mean((target_features['conv4_2'] - content_features

    # the style loss
    # initialize the style loss to 0
    style_loss = 0
    # iterate through each style layer and add to the style loss
    for layer in style_weights:
        # get the "target" style representation for the layer
        target_feature = target_features[layer]
        _, d, h, w = target_feature.shape

        ## TODO: Calculate the target gram matrix
        target_gram = gram_matrix(target_feature)

        ## TODO: get the "style" style representation
        style_gram = style_grams[layer]
        ## TODO: Calculate the style loss for one layer, weighted appropriately
        layer_style_loss = style_weights[layer] * torch.mean((target_gram -

    # add to the style loss
    style_loss += layer_style_loss / (d * h * w)

    ## TODO: calculate the *total* loss
    total_loss = content_weight * content_loss + style_weight * style_loss

    ## -- do not need to change code, below -- ##
    # update your target image
    optimizer.zero_grad()
    total_loss.backward()
```

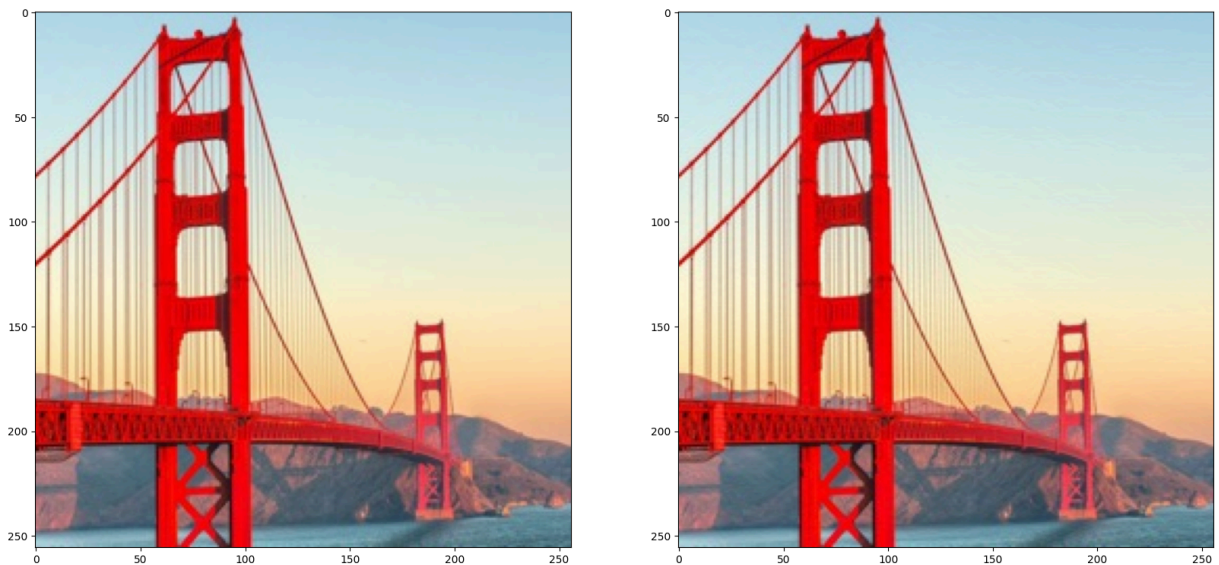
```
optimizer.step()

# display intermediate images and print the loss
if ii % show_every == 0:
    print('Total loss: ', total_loss.item())
    plt.imshow(im_convert(target))
    plt.show()
```

Display the Target Image

```
In [14]: # display content and final, target image
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(20, 10))
ax1.imshow(im_convert(content))
ax2.imshow(im_convert(target))
```

Out[14]: <matplotlib.image.AxesImage at 0x7e3f31ddf0d0>



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