Style Transfer

In this notebook we will implement the style transfer technique from "Image Style Transfer Using Convolutional Neural Networks" (Gatys et al., CVPR 2015) (http://www.cv-

foundation.org/openaccess/content cvpr 2016/papers/Gatys Image Style Transfer CVPR 2016 paper.pdf).

The general idea is to take two images, and produce a new image that reflects the content of one but the artistic "style" of the other. We will do this by first formulating a loss function that matches the content and style of each respective image in the feature space of a deep network, and then performing gradient descent on the pixels of the image itself.

The deep network we use as a feature extractor is <u>SqueezeNet (https://arxiv.org/abs/1602.07360)</u>, a small model that has been trained on ImageNet. You could use any network, but we chose SqueezeNet here for its small size and efficiency.

Here's an example of the images you'll be able to produce by the end of this notebook:



We will then use this to create a video style transferer and then use it to automatic download videos and styles from the internet and upload them to my <u>Youtube Channel</u>

(https://www.youtube.com/channel/UC2RKwvGB9hrVYQtmPNtCLkw/featured)

Setup

```
In []:

In [1]: import torch
    import torch.nn as nn
    from torch.autograd import Variable
    import torchvision
    import torchvision.transforms as T
    import PIL
    import numpy as np

import cv2
    import os
    from collections import namedtuple
    import matplotlib.pyplot as plt

from deeplearning.image_utils import SQUEEZENET_MEAN, SQUEEZENET_STD
%matplotlib inline
```

These are helper functions to deal with images, since we're dealing with real JPEGs, not CIFAR-10 data.

```
In [ ]:
In [2]: def preprocess(img, size=512):
             transform = T.Compose([
                 T.Scale((size, size)),
                 T.ToTensor(),
                 T.Normalize(mean=SQUEEZENET_MEAN.tolist(),
                             std=SQUEEZENET STD.tolist()),
                 T.Lambda(lambda x: x[None]),
             ])
             return transform(img)
        def deprocess(img):
             transform = T.Compose([
                 T.Lambda(lambda \times : \times [0]),
                 T.Normalize(mean=[0, 0, 0], std=[1.0 / s for s in SQUEEZENET_
        STD.tolist()]),
                 T.Normalize(mean=[-m for m in SQUEEZENET MEAN.tolist()], std=
        [1, 1, 1]),
                T.Lambda(rescale),
                T.ToPILImage(),
             ])
             return transform(img)
        def rescale(x):
             low, high = x.min(), x.max()
             x rescaled = (x - low) / (high - low)
             return x rescaled
        def rel error(x,y):
             return np.max(np.abs(x - y) / (np.maximum(1e-8, np.abs(x) + np.ab)
        s(y))))
        def features from img(imgpath, imgsize):
             img = preprocess(PIL.Image.open(imgpath), size=imgsize)
             img var = Variable(img.type(dtype))
             device = torch.device('cuda')
             return extract features(img var.to(device), cnn), img var
        # Older versions of scipy.misc.imresize yield different results
        # from newer versions, so we check to make sure scipy is up to date.
        def check scipy():
             import scipy
             vnum = int(scipy.__version__.split('.')[1])
             assert vnum >= 16, "You must install SciPy >= 0.16.0 to complete
         this notebook."
        #check_scipy()
```

We need to set the dtype to select either the CPU or the GPU

```
In [3]: #dtype = torch.FloatTensor
    #comment above or below depending if you're on a machine with a GPU s
    et up for PyTorch!
    dtype = torch.cuda.FloatTensor
In [4]: # Load the pre-trained SqueezeNet model.
    cnn = torchvision.models.squeezenet1_1(pretrained=True).features
    cnn.type(dtype)
```

```
# We don't want to train the model any further, so we don't want PyTo
rch to waste computation
# computing gradients on parameters we're never going to update.
for param in cnn.parameters():
    param.requires grad = False
#helper code which takes an image, a model (cnn), and returns a list
of
# feature maps, one per layer.
def extract_features(x, cnn):
    Use the CNN to extract features from the input image x.
    Inputs:
    - x: A PyTorch Variable of shape (N, C, H, W) holding a minibatch
of images that
     will be fed to the CNN.
    - cnn: A PyTorch model that we will use to extract features.
    Returns:

    features: A list of feature for the input images x extracted us

ing the cnn model.
      features[i] is a PyTorch Variable of shape (N, C i, H i, W i);
recall that features
      from different layers of the network may have different numbers
of channels (C i) and
     spatial dimensions (H i, W i).
    features = []
    device = torch.device('cuda')
    cnn = cnn.to(device)
    prev feat = x
    for i, module in enumerate(cnn. modules.values()):
        next feat = module(prev feat)
        features.append(next feat)
        prev feat = next feat
    return features
```

Computing Loss

We're going to compute the three components of our loss function now. The loss function is a weighted sum of three terms: content loss + style loss + total variation loss.

Content loss

We can generate an image that reflects the content of one image and the style of another by incorporating both in our loss function. We want to penalize deviations from the content of the content image and deviations from the style of the style image. We can then use this hybrid loss function to perform gradient descent **not on the parameters** of the model, but instead **on the pixel values** of our original image.

Let's first write the content loss function. Content loss measures how much the feature map of the generated image differs from the feature map of the source image. We only care about the content representation of one layer of the network (say, layer ℓ), that has feature maps $A^\ell \in \mathbb{R}^{1 \times C_\ell \times H_\ell \times W_\ell}$. C_ℓ is the number of filters/channels in layer ℓ , H_ℓ and W_ℓ are the height and width. We will work with reshaped versions of these feature maps that combine all spatial positions into one dimension. Let $F^\ell \in \mathbb{R}^{N_\ell \times M_\ell}$ be the feature map for the current image and $P^\ell \in \mathbb{R}^{N_\ell \times M_\ell}$ be the feature map for the content source image where $M_\ell = H_\ell \times W_\ell$ is the number of elements in each feature map. Each row of F^ℓ or P^ℓ represents the vectorized activations of a particular filter, convolved over all positions of the image. Finally, let w_c be the weight of the content loss term in the loss function.

Then the content loss is given by:

$$L_c = w_c imes \sum_{i,j} (F_{ij}^\ell - P_{ij}^\ell)^2$$

```
def content loss(content_weight, content_current, content_original):
In [5]:
             Compute the content loss for style transfer.
             Inputs:
             - content weight: Scalar giving the weighting for the content los
         S.
             - content current: features of the current image; this is a PyTor
         ch Tensor of shape
              (1, C_l, H_l, W_l).
             - content target: features of the content image, Tensor with shap
         e (1, C_l, H_l, W_l).
            Returns:
             - scalar content loss
               sumv=0
             N ,C,H,W=content_current.shape
               for k in range \overline{(C)}:
                   for i in range(H):
         #
                       for j in range(W):
         #
                           sumy+=(content_current[0][k][i][j]-content_original
         [0][k][i][i])**2
             sumy=torch.nn.functional.mse_loss(content_current,content_origina
         l)
             return N*C*H*W*content weight*sumy
```

```
In [ ]:
```

Style loss

Now we can tackle the style loss. For a given layer ℓ , the style loss is defined as follows:

First, compute the Gram matrix G which represents the correlations between the responses of each filter, where F is as above. The Gram matrix is an approximation to the covariance matrix -- we want the activation statistics of our generated image to match the activation statistics of our style image, and matching the (approximate) covariance is one way to do that. There are a variety of ways you could do this, but the Gram matrix is nice because it's easy to compute and in practice shows good results.

Given a feature map F^{ℓ} of shape $(1, C_{\ell}, M_{\ell})$, the Gram matrix has shape $(1, C_{\ell}, C_{\ell})$ and its elements are given by:

$$G_{ij}^\ell = \sum_k F_{ik}^\ell F_{jk}^\ell$$

Assuming G^ℓ is the Gram matrix from the feature map of the current image, A^ℓ is the Gram Matrix from the feature map of the source style image, and w_ℓ a scalar weight term, then the style loss for the layer ℓ is simply the weighted Euclidean distance between the two Gram matrices:

$$L_s^\ell = w_\ell \sum_{i,j} \left(G_{ij}^\ell - A_{ij}^\ell
ight)^2$$

In practice we usually compute the style loss at a set of layers \mathcal{L} rather than just a single layer ℓ ; then the total style loss is the sum of style losses at each layer:

$$L_s = \sum_{\ell \in \mathcal{L}} L_s^\ell$$

We have implemented the Gram matrix computation below:

```
In [6]:
        def gram matrix(features, normalize=True):
            Compute the Gram matrix from features.
            Inputs:
            - features: PyTorch Variable of shape (N, C, H, W) giving feature
        s for
              a batch of N images.
            - normalize: optional, whether to normalize the Gram matrix
                If True, divide the Gram matrix by the number of neurons (H *
        W * C
            Returns:
            - gram: PyTorch Variable of shape (N, C, C) giving the
            (optionally normalized) Gram matrices for the N input images.
            a, b, c, d = features.size()
            features = features.view(a * b, c * d) # resise F_XL into \hat F
        _XL
            G = torch.mm(features, features.t()) # compute the gram product
            # we 'normalize' the values of the gram matrix
            # by dividing by the number of element in each feature maps.
            if normalize:
                return G.div(a * b * c * d)
            return G
              trans=features.transpose(1,2)
              print(trans.shape)
              gram=trans.dot(features)
In [ ]:
```

```
In [ ]:
```

Next, we implement the style loss:

```
# Now put it together in the style loss function...
def style loss(feats, style layers, style targets, style weights):
    Computes the style loss at a set of layers.
    Inputs:
    - feats: list of the features at every layer of the current imag
e, as produced by
      the extract features function.
    - style layers: List of layer indices into feats giving the layer
s to include in the
      style loss.
    - style targets: List of the same length as style layers, where s
tyle targets[i] is
      a PyTorch Variable giving the Gram matrix the source style imag
e computed at
      layer style layers[i].
    - style weights: List of the same length as style layers, where s
tyle weights[i]
      is a scalar giving the weight for the style loss at layer style
_layers[i].
    Returns:

    style loss: A PyTorch Variable holding a scalar giving the styl

e loss.
      for l in range(len(style layers)):
#
          G=gram matrix(feats[style layers[l]])
          C, C2=G. size()
#
          summy=0
          for i in range(C):
              for j in range(C2):
#
                  #print((i, j))
#
                  summy+=(G[i][j]-style_targets[l][i][j])**2
          losses.append(style_weights[l]*summy)
#
      return sum(losses)
    losses=[]
    for l in range(len(style layers)):
        G=gram_matrix(feats[style_layers[l]])
        C, =G.shape
        #print(G, style targets[l],)
        #print(G.shape,style targets[l].shape)
        losses.append(style weights[l]*(C**2*torch.nn.functional.mse
loss(G, style targets[l])))
    #print(losses)
    return sum(losses)
```

```
In [ ]:

In [ ]:
```

Total-variation regularization

It turns out that it's helpful to also encourage smoothness in the image. We can do this by adding another term to our loss that penalizes wiggles or "total variation" in the pixel values.

You can compute the "total variation" as the sum of the squares of differences in the pixel values for all pairs of pixels that are next to each other (horizontally or vertically). Here we sum the total-variation regualarization for each of the 3 input channels (RGB), and weight the total summed loss by the total variation weight, w_t :

$$L_{tv} = w_t imes \sum_{c=1}^3 \sum_{i=1}^{H-1} \sum_{j=1}^{W-1} \left((x_{i,j+1,c} - x_{i,j,c})^2 + (x_{i+1,j,c} - x_{i,j,c})^2
ight)$$

In the next cell, we fill in the definition for the TV loss term.

```
In [8]: def tv_loss(img, tv_weight):
            Compute total variation loss.
            Inputs:
             - img: PyTorch Variable of shape (1, 3, H, W) holding an input im
        age.
            - tv weight: Scalar giving the weight w t to use for the TV loss.
            Returns:
             - loss: PyTorch Variable holding a scalar giving the total variat
        ion loss
              for img weighted by tv weight.
            # Your implementation should be vectorized and not require any lo
        ops!
            diff_i = torch.sum(torch.square((img[:, :, :, 1:] - img[:, :, :,
        :-1])))
            diff j = torch.sum(torch.square(torch.abs(img[:, :, 1:, :] - img
        [:,:,:-1,:]))
            tv_loss = tv_weight*(diff_i + diff_j)
            return tv loss
In [ ]:
```

Now we're ready to string it all together:

In []:

```
def style transfer(content image, style image, image size, style size
, content layer, content weight,
                   style layers, style weights, tv weight, init rando
m = False, quiet=False):
   Run style transfer!
   Inputs:
    - content image: filename of content image
    - style_image: filename of style image
    - image size: size of smallest image dimension (used for content
 loss and generated image)
    - style size: size of smallest style image dimension
    - content layer: layer to use for content loss
    - content weight: weighting on content loss
    - style layers: list of layers to use for style loss
    - style weights: list of weights to use for each layer in style l
ayers

    tv weight: weight of total variation regularization term

    - init random: initialize the starting image to uniform random no
ise
    device = torch.device('cuda')
    # Extract features for the content image
    content img = preprocess(PIL.Image.open(content image), size=imag
e size)
    content img var = Variable(content img.type(dtype)).to(device)
    feats = extract features(content img var, cnn)
    content target = feats[content layer].clone().to(device)
    # Extract features for the style image
    style img = preprocess(PIL.Image.open(style image), size=style si
ze).to(device)
    style_img_var = Variable(style_img.type(dtype)).to(device)
    feats = extract features(style img var, cnn)
    style targets = []
    for idx in style layers:
        style targets.append(gram matrix(feats[idx].clone()))
    # Initialize output image to content image or nois
    if init random:
        img = torch.Tensor(content img.size()).uniform (0, 1)
    else:
        img = content img.clone().type(dtype).to(device)
    # We do want the gradient computed on our image!
    img var = Variable(img, requires grad=True).to(device)
    # Set up optimization hyperparameters
    initial lr = 3.0
    decayed lr = 0.1
    decay_lr_at = 180
    # Note that we are optimizing the pixel values of the image by pa
ssing
```

```
# in the img var Torch variable, whose requires grad flag is set
to True
    optimizer = torch.optim.Adam([img var], lr=initial lr)
    if not quiet:
        f, axarr = plt.subplots(1,2)
        axarr[0].axis('off')
        axarr[1].axis('off')
        axarr[0].set title('Content Source Img.')
        axarr[1].set_title('Style Source Img.')
        axarr[0].imshow(deprocess(content img.cpu()))
        axarr[1].imshow(deprocess(style img.cpu()))
        plt.show()
        plt.figure()
    for t in range (200):
        if t < 190:
            img.clamp (-1.5, 1.5)
        optimizer.zero grad()
        feats = extract features(img var, cnn)
        #print(t)
        # Compute loss
        c loss = content loss(content weight, feats[content layer], c
ontent target)
        #print(t)
        s loss = style loss(feats, style layers, style targets, style
_weights)
        #print(t)
        t loss = tv loss(img var, tv weight)
        #print(t)
        loss = c_loss + s_loss + t_loss
        loss.backward()
        #print(t)
        # Perform gradient descents on our image values
        if t == decay lr at:
            optimizer = torch.optim.Adam([img var], lr=decayed lr)
        optimizer.step()
        if t % 100 == 0:
            if not quiet:
                print('Iteration {}'.format(t))
                plt.axis('off')
                plt.imshow(deprocess(img.cpu()))
                plt.show()
    return img
```

Generate some pretty pictures!

- The content image is the filename of content image.
- The style image is the filename of style image.
- The image_size is the size of smallest image dimension of the content image (used for content loss and generated image).
- The style size is the size of smallest style image dimension.
- The content layer specifies which layer to use for content loss.
- The content_weight gives weighting on content loss in the overall loss function. Increasing the value of this parameter will make the final image look more realistic (closer to the original content).
- style layers specifies a list of which layers to use for style loss.
- style_weights specifies a list of weights to use for each layer in style_layers (each of which will contribute a term to the overall style loss). We generally use higher weights for the earlier style layers because they describe more local/smaller scale features, which are more important to texture than features over larger receptive fields. In general, increasing these weights will make the resulting image look less like the original content and more distorted towards the appearance of the style image.
- tv_weight specifies the weighting of total variation regularization in the overall loss function. Increasing
 this value makes the resulting image look smoother and less jagged, at the cost of lower fidelity to style and
 content.

```
In [10]: def styletrans(im1,im2, show=False):
              content\_size = 1280
              style size = 720
             params1 = {
                  'content_image' : im1,
                  'style_image' : im2,
                  'image_size' : content_size,
                  'style size' : style size,
                  'content_layer' : 3,
                  'content_weight' : 1e-1,
                  'style_layers' : [1, 4, 6, 7],
                  'style_weights' : [300000, 1000, 15, 3],
                  'tv weight' : 5e-2,
                  'quiet': True
             }
             img = style transfer(**params1)
             arr = deprocess(img.cpu())
             if show:
                  plt.axis('off')
                  plt.imshow(arr)
                  plt.show()
              return cv2.cvtColor(np.asarray(arr), cv2.C0L0R RGB2BGR)
         #720p Movie Maker
         def styletrans a mp4(movie, style, outputmovie, s=-1):
             cam = cv2.VideoCapture(movie)
              frame ct= int(cam.get(cv2.CAP PROP FRAME COUNT))
             # initialize video writer
             fourcc = cv2.VideoWriter_fourcc('M','P','E','G')
              fps = int(cam.get(cv2.CAP PROP FPS))
             print("FPS:",fps)
             video filename = outputmovie
             width = 1280
             height = 720
             out = cv2.VideoWriter(video filename, fourcc, fps, (width, height
         ))
             done ct = 0
             print(str(done ct)+"/"+str(int((frame ct if s==-1 else s*fps))))
             while(True):
                  # reading from frame
                  ret, frame = cam.read()
                  if ret:
                      if s!=-1 and done ct > int(s*fps):
                          print("Stopping after " + str(s) + " seconds of foota
         ge")
                          out.release()
                          return
                      done ct+=1
                      name = 'xyzfdsf.jpg'
                      cv2.imwrite(name, frame)
                      if done ct % int(fps/8) == 0:
                          print(str(done_ct)+"/"+str(int((frame_ct if s==-1 els
         e s*fps))))
                      img = styletrans(name, style, show = (done ct ==1))
```

```
out.write(img)
  os.remove(name)
else:
  out.release()
  return
```

In [11]:	#test on the basics

```
arr = styletrans('styles/tubingen.jpg','styles/starry_night.jpg', sho
w=True)
print(arr.shape)
```

/home/rishirules/anaconda3/lib/python3.7/site-packages/torchvision/tr ansforms/transforms.py:285: UserWarning: The use of the transforms.Sc ale transform is deprecated, please use transforms.Resize instead. warnings.warn("The use of the transforms.Scale transform is depreca ted, " +



(1280, 1280, 3)

Other Stuff:

```
# # Composition VII + Tubingen
In [ ]:
         # params1 = {
               'content_image' : 'styles/tubingen.jpg',
               'style_image' : 'styles/composition_vii.jpg',
               'image size' : 192,
               'style size' : 512,
         #
               'content layer' : 3,
               'content weight' : 5e-2,
         #
         #
               'style_layers' : (1, 4, 6, 7),
               'style weights' : (20000, 500, 12, 1),
               'tv weight' : 5e-2
         #
         # }
         # style transfer(**params1)
```

```
In [ ]: !which ffmpeg
```

```
In [ ]:
        # # Scream + Tubingen
         \# params2 = \{
               'content_image':'styles/tubingen.jpg',
               'style image': 'styles/the scream.jpg',
               'image size':192,
         #
               'style size':224,
               'content_layer':3,
         #
               'content weight':3e-2,
               'style_layers':[1, 4, 6, 7],
               'style_weights':[200000, 800, 12, 1],
         #
         #
               'tv weight':2e-2
         # }
         # style transfer(**params2)
```

Feature Inversion

The code written can do another cool thing. In an attempt to understand the types of features that convolutional networks learn to recognize, a recent paper [1] attempts to reconstruct an image from its feature representation. We can easily implement this idea using image gradients from the pretrained network, which is exactly what we did above (but with two different feature representations).

Now, if you set the style weights to all be 0 and initialize the starting image to random noise instead of the content source image, you'll reconstruct an image from the feature representation of the content source image. You're starting with total noise, but you should end up with something that looks quite a bit like your original image.

(Similarly, you could do "texture synthesis" from scratch if you set the content weight to 0 and initialize the starting image to random noise)

[1] Aravindh Mahendran, Andrea Vedaldi, "Understanding Deep Image Representations by Inverting them", CVPR 2015

Example below

```
In [ ]: # # Feature Inversion -- Starry Night + Tubingen
         # params_inv = {
               'content_image' : 'styles/tubingen.jpg',
               'style_image' : 'styles/starry_night.jpg',
'image_size' : 192,
         #
               'style_size' : 192,
         #
               'content_layer' : 3,
         #
               'content weight' : 6e-2,
               'style_layers' : [1, 4, 6, 7],
               'style_weights' : [0, 0, 0, 0], # we discard any contributions
         from style to the loss
               'tv_weight' : 2e-2,
               'init_random': True # we want to initialize our image to be ran
         dom
         # }
         # style_transfer(**params_inv)
```

In	[]:	
In	[]:	