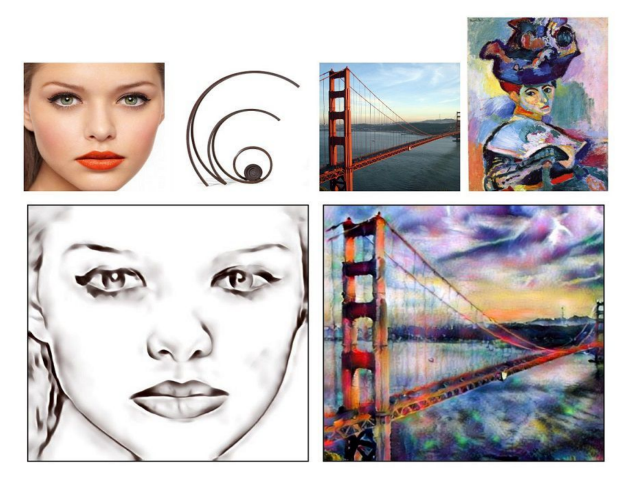
# Image Style Transfer using Deep Neural Nets



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# What is Universal Style Transfer?

- 1. Given a pair of examples, i.e., the content and style image, it aims to synthesize an image that preserves some notion of the content but carries characteristics of the style.
- 2. Style transfer is an important image editing task which enables the creation of new artistic works.
- 3. The key challenge lies in how to extract effective representations of the style and then match it in the content image.



Style

#### Content



#### Goal

The main task of this problem is to extract effective representations of the style and then match it to the content image.

# **Major Problems with existing techniques**

- 1. Optimization based methods can handle arbitrary styles with pleasing visual quality but it takes many iterations to generate good results hence requires high computational costs.
- 2. Feed-forward approaches can be executed efficiently but are limited to a fixed number of styles or compromised visual quality

# **Expected Result**

Extracted effective representation of style and matched with the content of image.

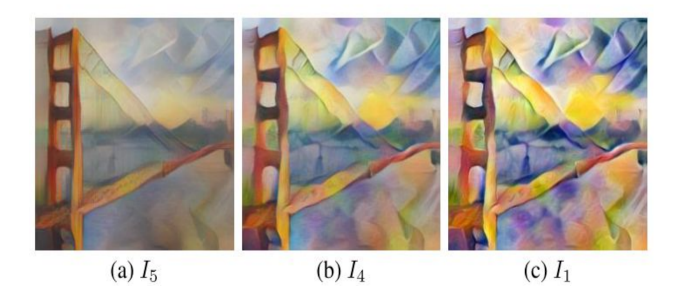
**Style Image** 



# **Content Image**



# **Expected Result from the Style** image and content image

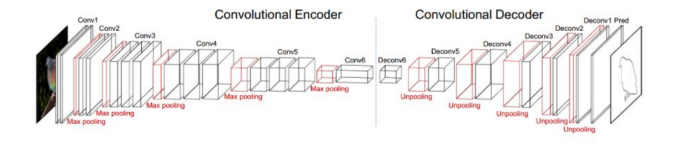


#### Method

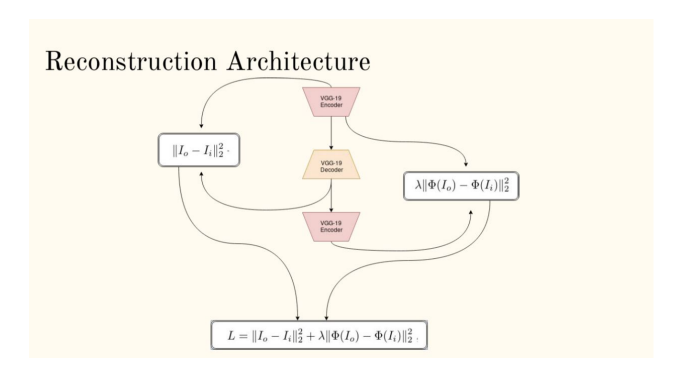
The style transfer problem is formulated as a combination of two processes, viz. Image Reconstruction and Feature transform using Whitening and Color Transform. The reconstruction part is responsible for inverting features back to the RGB space and the feature transformation matches the statistics of a content image to a style image.

#### **Image Reconstruction**

A classic Encoder-Decoder mechanism is the one where a image is fed into an Encoder network which encodes the image forming a representation and passed on to a decoder which tries to reconstruct the original input image.

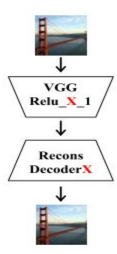


#### **Reconstruction Architecture**



The paper uses a slight modification of this for image reconstruction. As a first step, they use existing pre-trained VGG-19 as the Encoder. The decoder is trained to reconstruct the

Image. The decoder is designed as being symmetrical to that of VGG-19 network with the nearest neighbour upsampling layer used for enlarging feature maps.



More than one decoder for reconstruction is trained. 5 decoders are trained for reconstruction. X in the above image refers to the layer number in VGG network.

The pixel reconstruction loss and feature loss are employed for reconstructing an input image.

$$L = ||I_o - I_i||_2^2 + \lambda ||\Phi(I_o) - \Phi(I_i)||_2^2$$

where  $I_i$  and  $I_o$  are the input image and reconstruction output, and  $\Phi$  is the VGG encoder that extracts the Relu\_X\_1 features. In addition,  $\lambda$  is the weight to balance the two losses. After training, the decoder is fixed (i.e., will not be fine-tuned) and used as a feature inverter. We never use any style image in the whole training process.

#### Whitening and Coloring Transforms(WCT):

WCT does some cool math which plays a central role in transferring the style characteristics from style image while still preserving the content. WCT is the process of disassociating the

current style of the input image and associating the style of the style image with the input image. It involves two steps, first step is whitening.

We know that input to the WCT block is the output of the Encoder block (Relu\_X\_1). Relu\_X\_1 has a shape of C x H x W, where C is the number of channels, H is the height and W is the width of a feature map. We vectorize these feature maps such that we have C vectors of length H x W. Let f\_c be the vectorized feature map of shape [C, (H\_c x W\_c)], where H\_c and W\_c are respectively the height and width of the feature maps at certain Relu\_X\_1 due to the content image. Similarly, let f\_s be the vectorized feature map of shape [C, (H\_s x W\_s)], where H\_s and W\_s are respectively the height and width of the feature maps at certain Relu\_X\_1 due to style image.

#### **Whitening Transform:**

Our goal is to find a transformation of f\_c, let us call it f\_ct such that the covariance matrix of f\_ct is an Identity matrix. This ensures that the feature maps have no correlation.

 $f\_ct = Wxf\_c$ , where W is a transformation matrix. A very common choice of W is the inverse square root of Y, where Y is the covariance matrix. To have Y =  $f\_cx$  ( $f\_c$ .transpose) we will need that the mean value  $m\_c$  (per channel mean) be subtracted from  $f\_c$ .

$$f_c = f_c - m_c$$

$$Y = f_c f_c^T$$

$$W = Y^{-1/2}$$

$$f_{ct} = Y^{-1/2} f_c$$

 $Y = E_c D_c E_c^T$ , where  $E_c$  is an orthogonal matrix with its columns being the Eigen vectors of Y.  $D_c$  is a diagonal matrix with the Eigen values of Y.

$$Y^{-1/2} = (E_c D_c E_c^T)^{-1/2}$$

Let, 
$$C = (E_c D_c E_c^T)^{-1/2}$$

$$C^2 = (E_c D_c E_c^T)^{-1}$$

$$C^2 = E_c D_c^{-1} E_c^T$$

$$C = E_c D_c^{-1/2} E_c^T$$
 satisfies  $C^2 = E_c D_c^{-1} E_c^T$ 

So, 
$$Y^{-1/2} = E_c D_c^{-1/2} E_c^T$$

and finally, 
$$f_{ct} = E_c D_c^{-1/2} E_c^T f_c$$
 (1)

Reconstruction from the features which are subjected to whitening transformation would preserve the content but removes any information related to style. For example:





#### **Coloring Transform:**

By whitening transformation, we effectively disassociated the features of their style. Now by coloring transform, we will associate to these the style of style image.

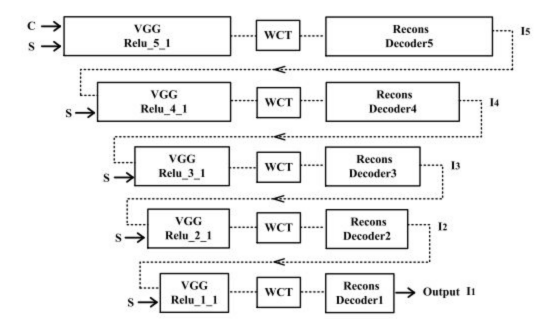
Our goal is to find a transform of f\_ct, let us call it f\_cst such that the covariance matrix of f\_cst is equal to the covariance matrix of f\_s.

$$f_{cst}f_{cst}^{T} = Z = f_s f_s^{T} - -(2)$$

 $f_{cst} = E_s D_s^{1/2} E_s^T f_{ct}$  where  $E_s$  is an orthogonal matrix with its columns being the Eigen vectors of co-variance matrix Z.  $D_c$  is a diagonal matrix

#### Multi-level coarse-to-fine stylization

High layer features capture more complicated local structures while lower layer features carry more low-level information eg: colors. So we proceeded to use the feature from all layers instead of sticking to just one.



We start off with Content and Style Images feeding them to VGG and Relu\_5\_1 feature is extracted and sent into WCT and then Decoder5. The output of Decoder5 is fed into VGG along with the style image and Relu\_4\_1 is extracted and the process continues until we get output from Decoder1. The image below shows results from such a multilevel inference. I\_5 is effectively the output of first level (in the above image) and I\_1 is the output of Decoder1(the final output).



Thus this algorithm is efficient as it is learning free and also efficient as it has no loops of optimization which takes many iterations to generate good results. It is not a style specific network as it does not include style factor while training.

#### **Tools:**

- 1. Python
- 2. Pytorch

# **Applications:**

- 1. Style Transfer
- 2. Texture Synthesis
- 3. Neural style transfer to design clothes
- 4. Displaying images as if it was drawn by an artist.