A Neural Algorithm of Artistic Style

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Important Notes

- We expect you all to have certain queries regarding the presentation, certain intricate doubts maybe... Please put them in the chat of this meeting. We will address them all at the end!
- To ensure smooth flow of the presentation, we need you all to keep your microphones and video turned off.
- At the end, a Google Form will be released for feedback -BUTmost importantly, we ask you to put up name of any Al-related paper to be presented in the upcoming sessions!

Remember, if we can convert it into a presentation, we are indeed gonna present it!

Outline

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 - Content Representation
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Some Output Images!



Images that combine the content of a photograph with the style of several well-known artworks. The images were created by finding an image that simultaneously matches the content representation of the photograph and the style representation of the artwork.

The original photograph depicting the Neckarfront in Tubingen, Germany.

Figure: Have a look at this picture!

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Brief Introductory Ideas

Introduction

- Convolutional Neural Networks trained on Object Recognition develop representations of images that capture information explicitly along the processing hierarchy.
- Actual content of the image is captured as we go deeper in the network
- Content refers to the high level arrangement of objects, rather than
 the exact pixel values. In contrast to this, the initial layers in the
 processing hierarchy reflect the exact pixel values rather than high
 level content.
- Texture information hence captured in the initial layers is more or less the style of the image.

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Feature Spaces

- A **Feature** is an individual measurable property or characteristic of a phenomenon being observed. Quite intuitive!
- Well. what are the features here?
- We know that, in CNNs, the response that the image representations have to filters in a particular layer propagates forward so as to perform the desired tasks.
- These "filter responses" are nothing but constitute the feature spaces, more intuitively vector feature spaces.
- Content Feature Space carries information regarding the content of the image, whereas the Style Feature Space carries information with respect to the style of the image.

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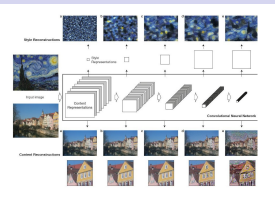


Figure: Content & Style Reconstruction

Content Representations: Feature responses in higher layers of the network. In a Convolutional Neural Network, the output of each given layer consists of "feature-maps". These feature maps also called

"filter-responses", constitute the content feature space

- Hey wait, what do you mean?
- Ok. See. We have the style feature space, right?
- Yes!
- We have the individual space feature maps. We find correlation between them. Simple.
- What is correlation between them?
- Ummm... Ok. See,
 - In case of vectors, we simply use cosine similarity or even simpler, dot product between them to comment how similar they are.
 - (JARGON ALERT!) Here, we will use Gram Matrix for this purpose!
- **Note**: Have patience! We will cover how exactly Gram Matrix is evaluated when we talk about Style Loss!

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Figure: Content & Style Ratio Analysis

Just a fact: The convolutional network architecture used is VGG-19, a network that rivals human performance on visual recognition benchmark task.

Before going to notations, you should be clear that the filter responses are flattened for further mathematical manipulations, i.e. responses of each filter is flattened and then stacked over one another to form a 2D matrix.

Assume that we have N_l distinct filters in layer l, which maps to features each of size M_l . M_l is height times the width of the feature map. Therefore the responses in layer l can be stored in a matrix $F^l \in \mathcal{R}^{N_l \times M_l}$, where F^l_{ij} is the activation of i^{th} filter at position j in layer l.

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Content Loss

We have input image \overrightarrow{x} , which is nothing but a random noise. Consider, \overrightarrow{p} to be the original image. Let F^I and P^I be their respective feature representation in layer I. The squared-error loss between the two feature representation:

$$\mathcal{L}_{content}(\overrightarrow{p}, \overrightarrow{x}, I) = \frac{1}{2} \sum_{i,j} (F_{ij}^{I} - P_{ij}^{I})^{2}$$
 (1)

The derivative with respect to F_{ij}^I

$$\frac{\partial \mathcal{L}_{content}}{\partial F_{ij}^{I}} = \begin{cases} (F^{I} - P^{I})_{ij} & \text{if } F_{ij}^{I} > 0\\ 0 & \text{if } F_{ij}^{I} < 0 \end{cases}$$
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Let \overrightarrow{a} be the original style image, A^I and G^I represent the gram matrices of the style image and the noise.

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Each element of Gram Matrix G^{I} :

$$G'_{ij} = \sum_{k} F'_{ik} F'_{jk} \tag{3}$$

The contribution of the layer / to total style loss is

$$E_{l} = \frac{1}{4N_{l}^{2}M_{l}^{2}} \sum_{i,j} (G_{ij}^{l} - A_{ij}^{l})^{2}$$
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The total style loss? Sum all E_l .

$$\mathcal{L}_{style}(\overrightarrow{a}, \overrightarrow{x}) = \sum_{l=0}^{L} w_l E_l$$
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Put Both Losses Together

Note: In eq (5), w_l are weighting factors of the contribution of each layer to the total style loss. In the paper, they have assumed each to be $\frac{1}{\bar{\kappa}}$ for each of the active layers and 0 for rest of the layers.

$$\mathcal{L}_{total}(\overrightarrow{p}, \overrightarrow{a}, \overrightarrow{x}) = \alpha \mathcal{L}_{content}(\overrightarrow{p}, \overrightarrow{x}) + \beta \mathcal{L}_{style}(\overrightarrow{a}, \overrightarrow{x})$$
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Conclusion

- This work offers how neural representation can independently capture the content of an image and the style in which it is presented.
- It also proposes an architecture on Deep Neural Network that can create artistic images of high perceptual quality

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Thank You!

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