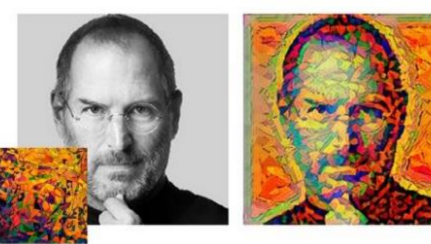
Introduction and Basic Algorithms

Quang-Vinh Dinh Ph.D. in Computer Science

***** Introduction



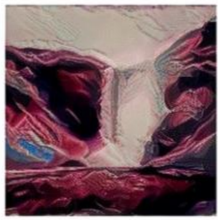




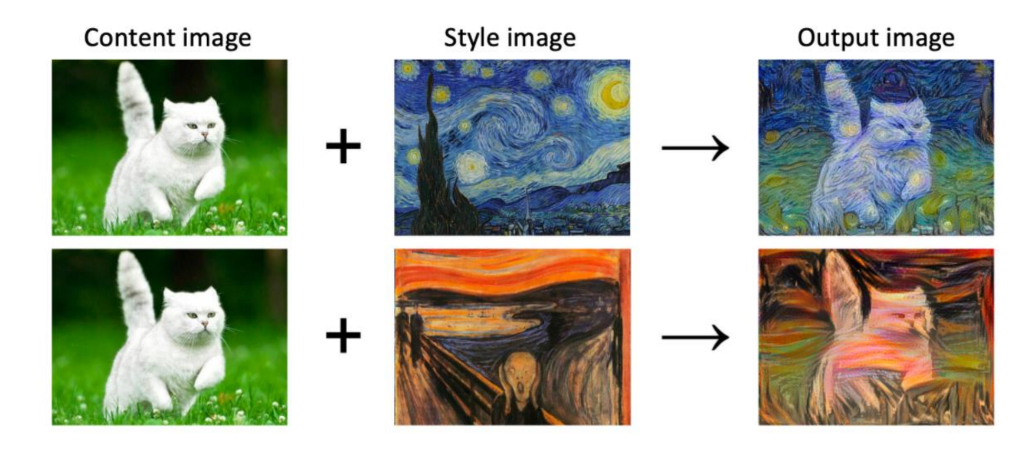




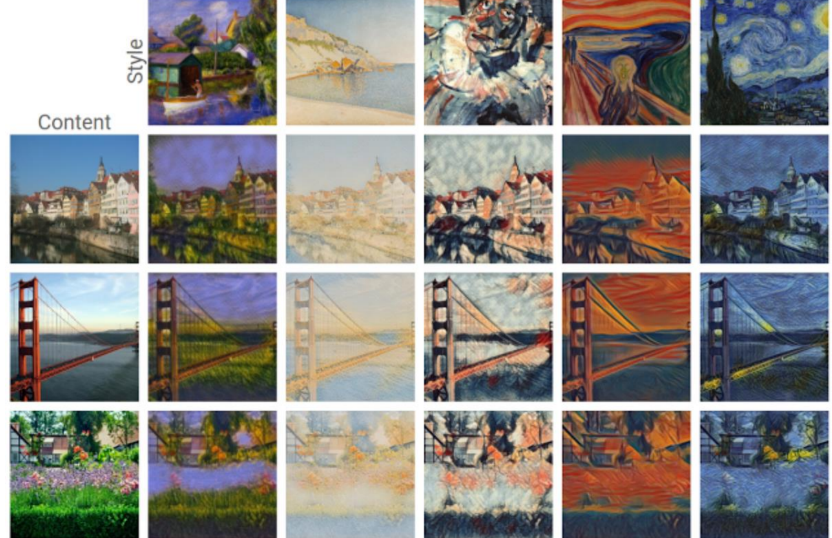




***** Introduction



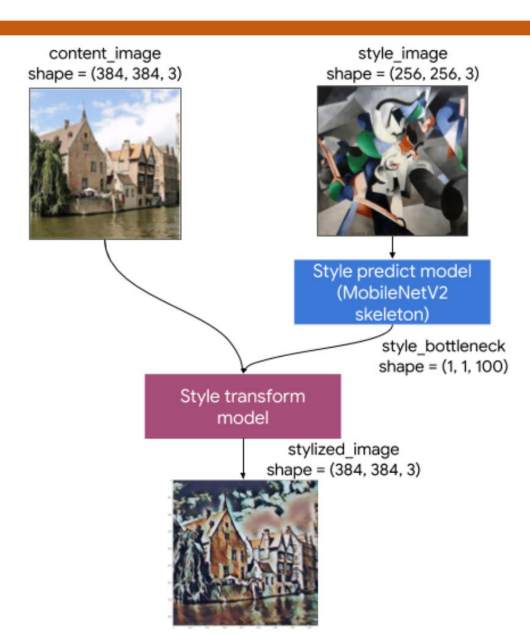
***** Introduction



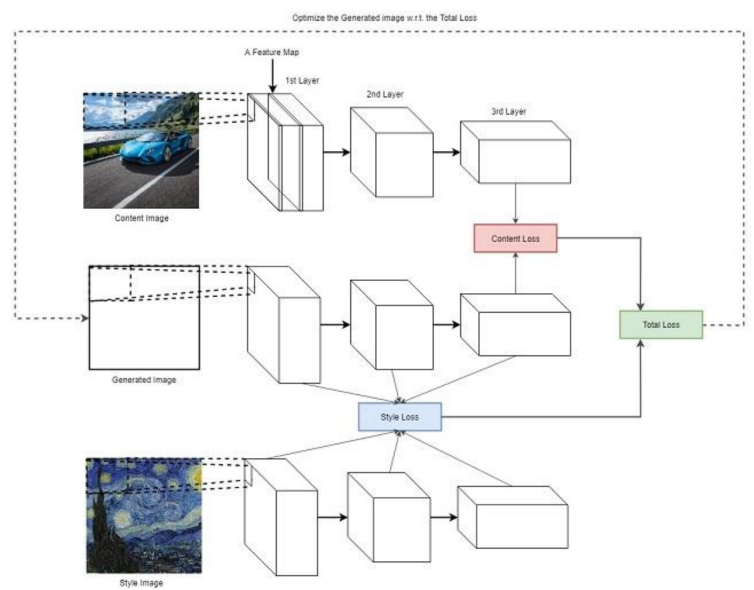
org/lite/examples/style_transfer/overview

***** Introduction

https://www.tensorflow. org/lite/examples/style_ transfer/overview



***** Introduction



* Tensorflow Hub



magenta/arbitrary-image-stylization-v1-256

Fast arbitrary image style transfer.

Publisher: Google Updated: 04/03/2021 License: Apache-2.0

Architecture: Dataset:

Other Multiple

Overall usage data

♣ 152.0k Downloads

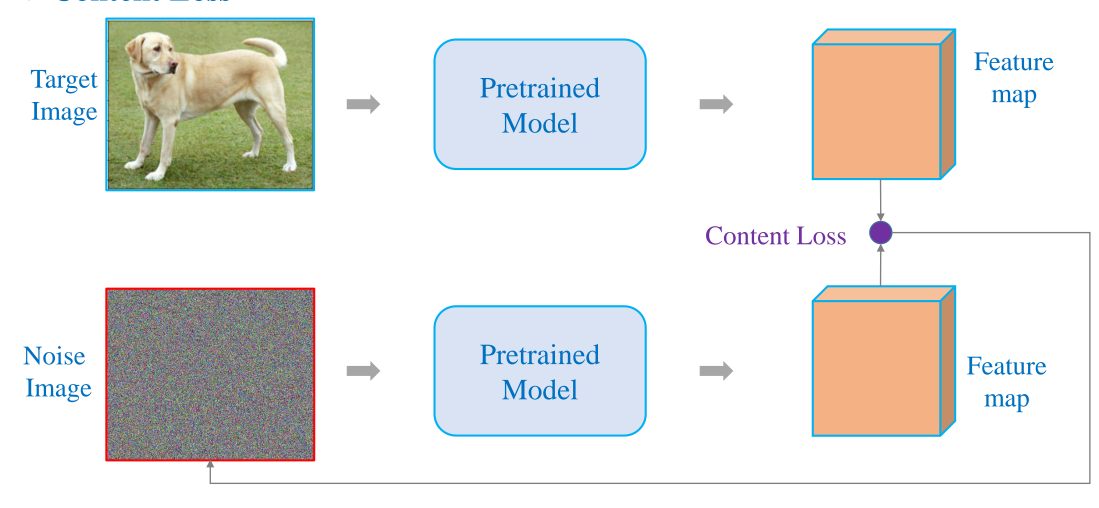


Tensorflow HubDemo

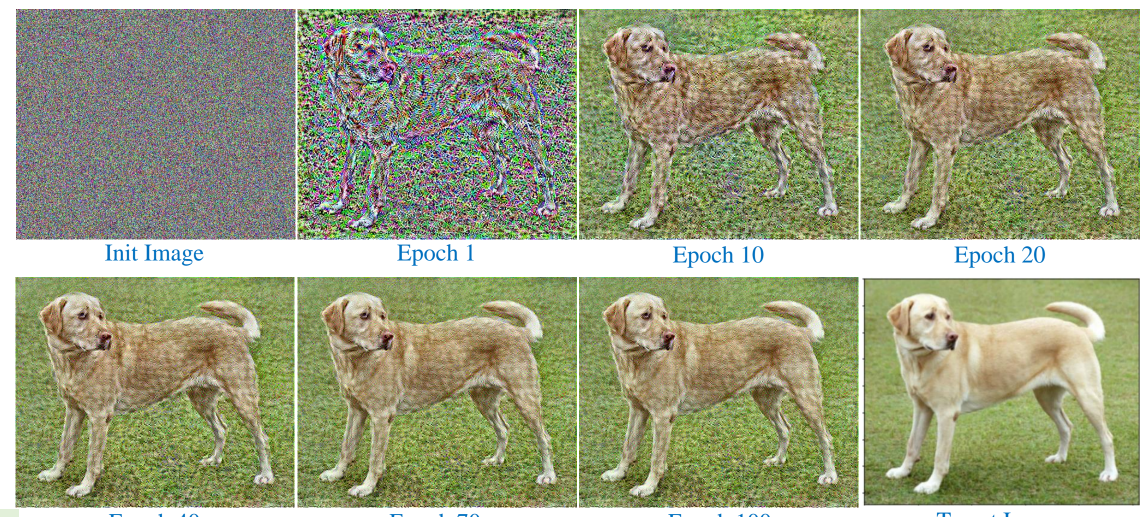


Style Image Content Image Generated Image

Content Loss

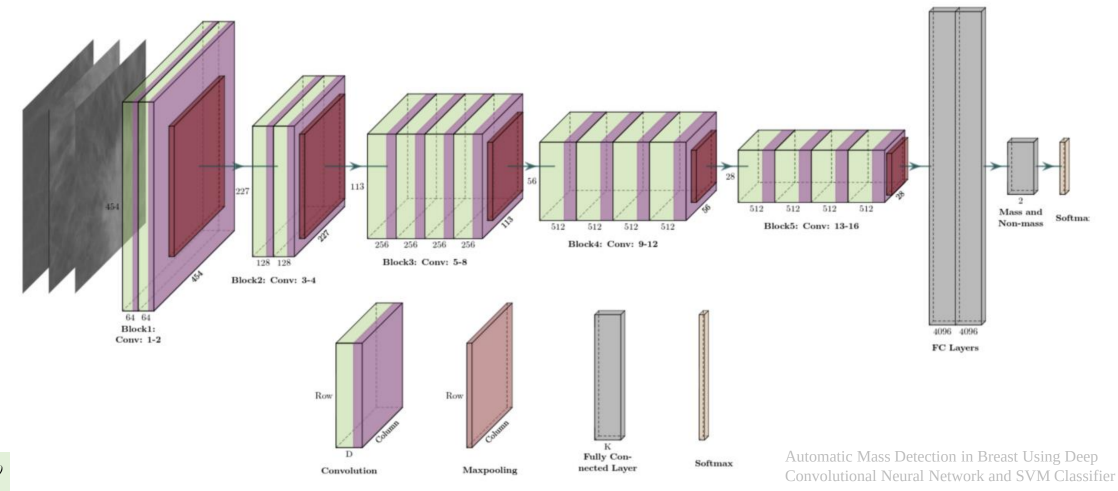


Content Loss

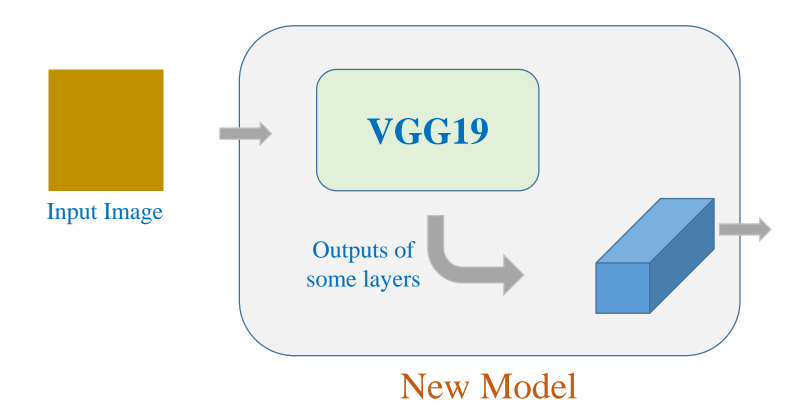


Year 2020Epoch 40Epoch 70Epoch 100Target Image

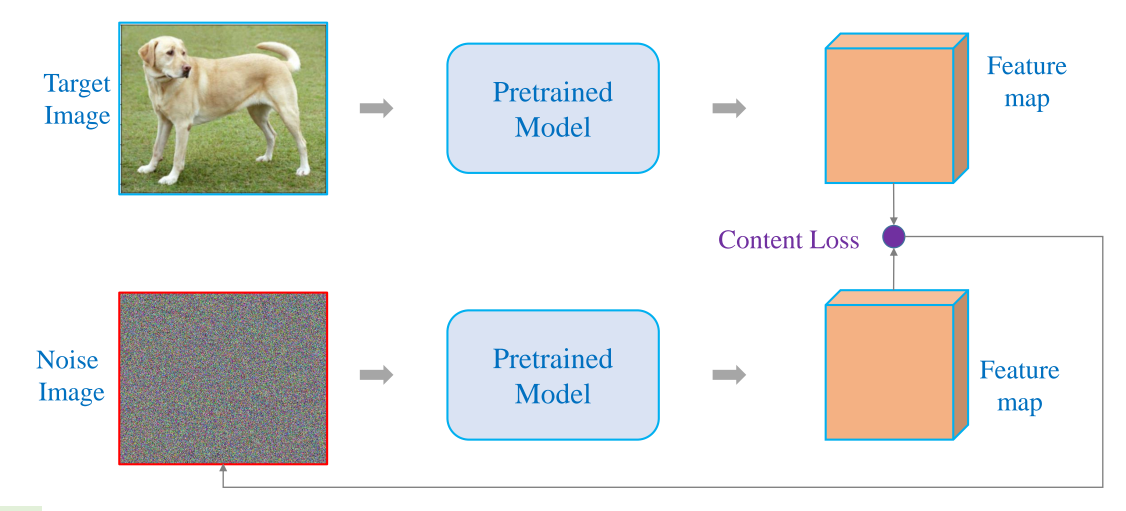
- **Content Loss**
 - ***** Create a model from some specific layers



- **Content Loss**
 - ***** Create a model from some specific layers



Content Loss: Demo



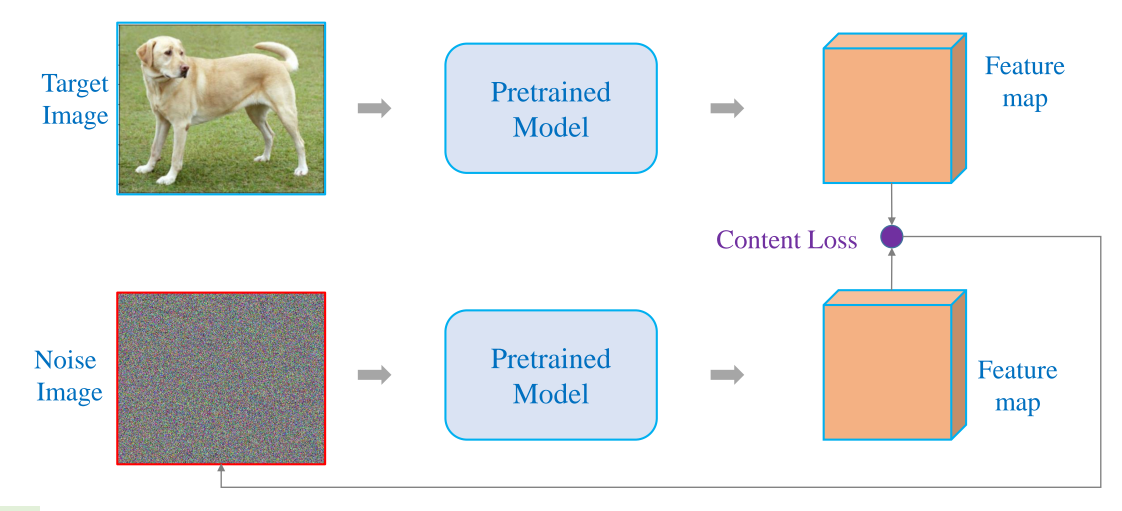
Content Loss: Demo

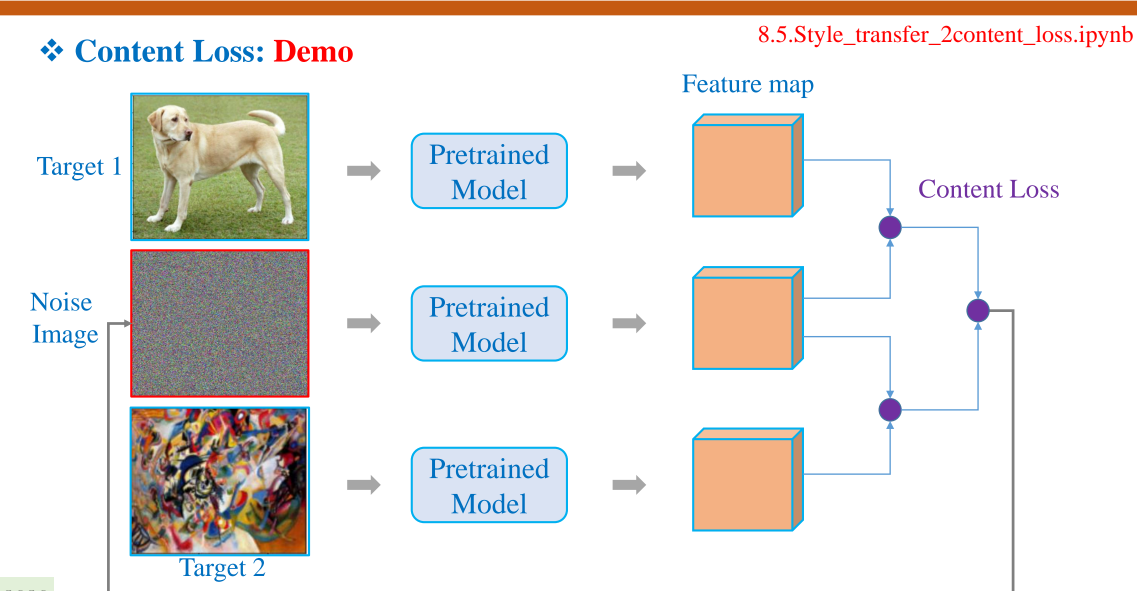
Some util function

+f Tonear/1 A chann-/1 dtima-float301

```
import tensorflow as tf
 3 url = 'https://storage.googleapis.com/download.tensorflow.org/example images/YellowLabradorLooking new.jpg'
 4 file name = 'YellowLabradorLooking new.jpg'
 5 path = tf.keras.utils.get file(file name, url)
Downloading data from https://storage.googleapis.com/download.tensorflow.org/example images/YellowLabradorLooking ne
w.jpg
90112/83281 [=========== ] - 0s lus/step
 1 img = tf.io.read file(path)
 2 img = tf.image.decode image(img, channels=3)
 3 print(img.shape)
 4 print(type(img))
(577, 700, 3)
<class 'tensorflow.python.framework.ops.EagerTensor'>
 1 print(tf.math.reduce min(img))
 2 print(tf.math.reduce max(img))
tf.Tensor(0, shape=(), dtype=uint8)
tf.Tensor(255, shape=(), dtype=uint8)
 1 img = tf.image.convert image dtype(img, tf.float32)
 2 print(tf.math.reduce min(img))
 3 print(tf.math.reduce max(img))
tf.Tensor(0.0, shape=(), dtype=float32)
```

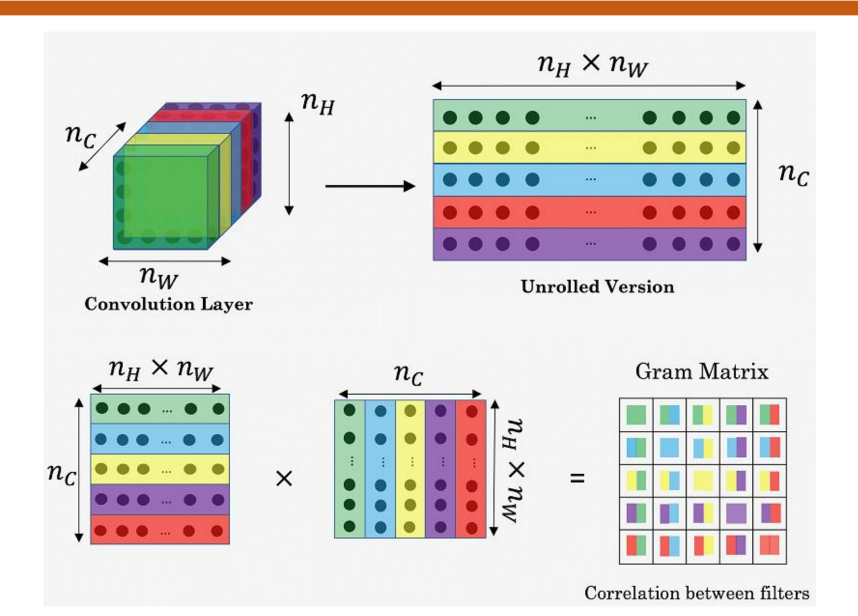
Content Loss: Demo



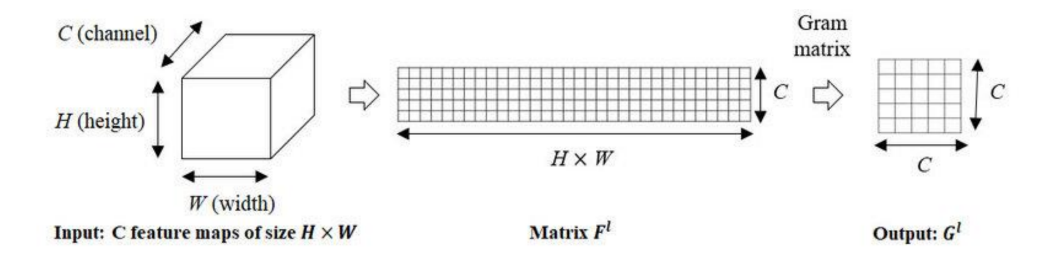


Style Loss

https://pytorchtaipei.github .io/articles/PyTorchTP-Style-Transfer/

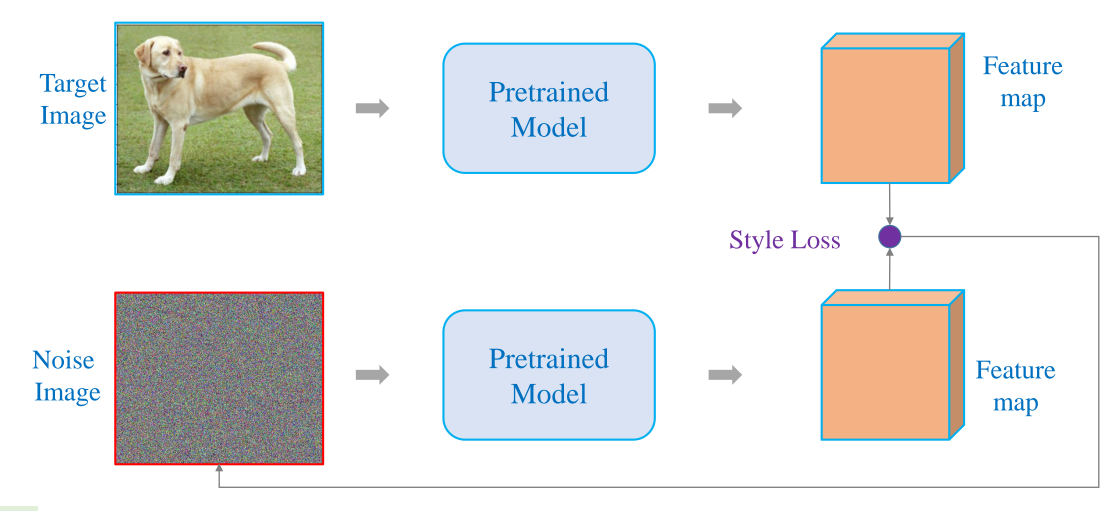


! Images in files

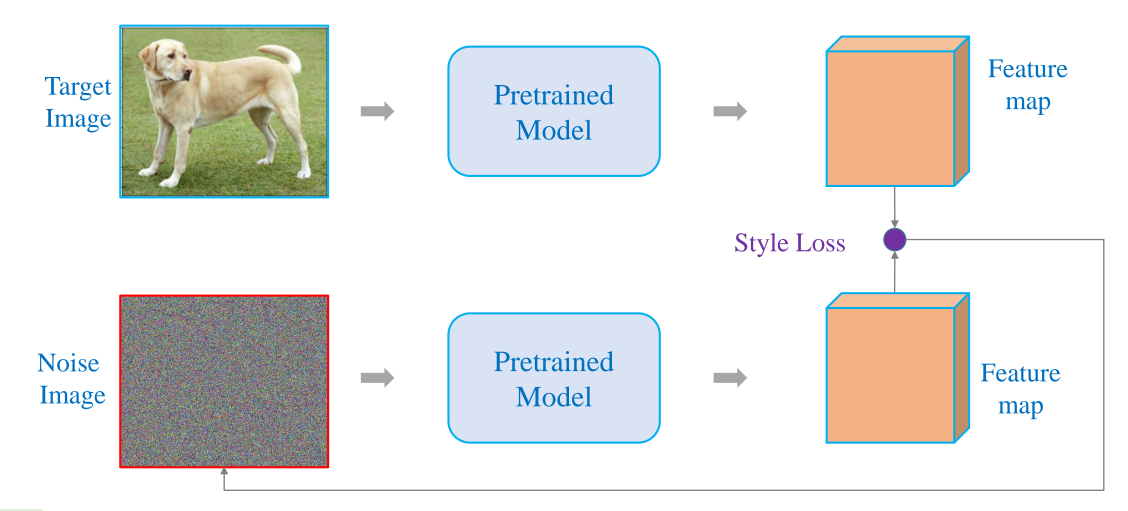


fPADnet: Small and Efficient Convolutional Neural Network for Presentation Attack Detection

Content Loss: Demo



Content Loss: Demo



Style Loss

Year 2020

