

I. Problem Description

1. Pick an image of your choice. Apply all six style transfers available in <https://github.com/lengstrom/fast-style-transfer/> to this image. For this homework, print the original image and all six style-transferred images and hand them in.

II. Image Results

Environment: C:\AI\fast-style-transfer-master\fast-style-transfer-master



stata.jpg is from the original github file without transformed results. Then, downloading the ckpt files for six styles to transform stata.jpg to below distinct styles.

Terminal: python evaluate.py --checkpoint goal.ckpt --in-path stata.jpg --out-path goal.jpg

1. stata_la_muse.jpg:



2. stata_rain_princess.jpg:



3. stata_scream.jpg:



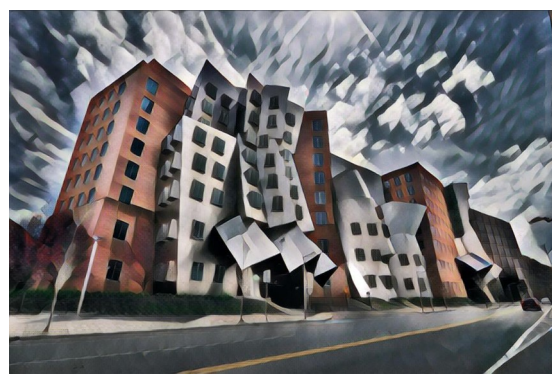
4. stata_wave.jpg:



5. stata_wreck.jpg:



6. stata_udnie.jpg:



III. Source code:

A little change for evaluate.py for the version compatible problem, rest of code unchanged.

```
from __future__ import print_function
import sys
sys.path.insert(0, 'src')
import transform, numpy as np, vgg, pdb, os
import scipy.misc
import tensorflow as tf

# 確保 tensorflow2.21 可以在 python3.9 下運作
if hasattr(tf, 'compat') and hasattr(tf.compat, 'v1'):
    import tensorflow.compat.v1 as tf
    tf.disable_v2_behavior()
else:
    pass
from utils import save_img, get_img, exists, list_files
from argparse import ArgumentParser
from collections import defaultdict
import time
import json
import subprocess
import numpy as np
from moviepy.video.io.VideoFileClip import VideoFileClip
import moviepy.video.io.ffmpeg_writer as ffmpeg_writer

BATCH_SIZE = 4
DEVICE = '/gpu:0'
```