# **Group Report of Final Project**

Group 2

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DATS\_6203\_10: Machine Learning II

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Dec 11, 2022

### Introduction

According to Ledig et al. (2017), image super resolution refers to a task which turns low-resolution images into its high-resolution vision. Before deep neural networks, people use several traditional ways to do this task, including inter nearest method and other methods. After the development of computer vision, more and more deep neural network methods are created to implement image super resolution task. In this project, we first used traditional methods to check their performance, then built CNN network to test how deep neural networks perform on image super resolution. Then, we used autoencoder and GAN type model to help us implement image super resolution.

In this project, we used TensorFlow Keras to build and train our models, and finally check their performance.

#### **Dataset**

The dataset is from a Kaggle dataset which collected real lift images from *Unsplash.com*. This dataset contains 1254 high-resolution images with 3 different kinds of low-resolution vision of each image. One of the images with total 4 vision are shown below. Low-resolution images have 3 visions: good one has half pixels of the original high-resolution image; middle one has 1/4 pixels of the original; and bad one has 1/6 pixels of the original.

Figure 1

Four visions of same image



### **Traditional Methods**

Except using deep neural network, we explored some tradition methods on image resolution. All the traditional methods are to set some rules to fill up the missing value of pixels when turn low-resolution image to high-resolution image. The first method is the Inter Nearest method, which fills up the missing value with the same value as its nearest pixel. The second method is the Inter Linear method, which uses the value of about 4 pixels to fill up this pixel. In figure 2, the original low-resolution image is the left image, Inter Nearest image is shown in middle, and Inter Linear image is shown

on the right. All these methods can be down with the cv2 package. However, the performance of these traditional methods is not satisfactory.

Figure 2

Traditional Method of Image Resolution



### **CNN** model

To begin with, researchers from Cornell published a paper about the design of SRCNN, so the main information below comes from the paper. "SR" means single image super resolution. This type of CNN consists of patch extraction and representation, non-linear mapping, and reconstruction (Figure 3). "Given a low-resolution image Y, the first convolutional layer of the SRCNN extracts a set of feature maps. The second layer maps these feature maps nonlinearly to high-resolution patch representations. The last layer combines the predictions within a spatial neighborhood to produce the final high-resolution image F(Y)" (Dong, Loy, He, Tang, page 4).

Figure 3

# Structure of SRCNN

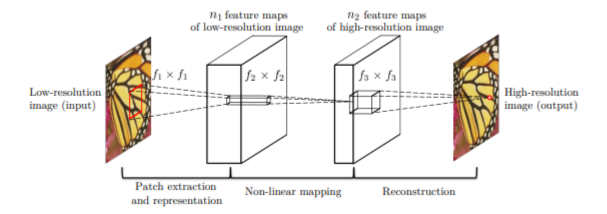


Figure 4 is the formula of the first layer. Y is the input image, W1 and B1 are filters and biases, and '\*' is convolution operation. The first part does n1 times of convolution with a kernel of size of c\*f1\*f1, where c is number of channels and f1 is filter size, and ReLU for output.

Figure 4

Operation in first layer

$$F_1(\mathbf{Y}) = \max(0, W_1 * \mathbf{Y} + B_1)$$

Then in the second part of non-linear mapping, the general formula and operation are like the first part except transforming the n1-dimensional vectors to vectors with n2 dimensions (Figure 5).

The general operation is like the first part except transforming the n1-dimensional vectors to vectors with n2 dimensions. B2 represents n2 dimensions and W2 represents n2\*n1\*f2\*f2 (n2 filters of n1\*f2\*f2).

# Figure 5

Operation in second layer

$$F_2(\mathbf{Y}) = \max(0, W_2 * F_1(\mathbf{Y}) + B_2)$$

The third part reconstructs the image to high resolution with the operation described in Figure 4. B3 stands as c dimensions and W3 stands as c\*n2\*f3\*f3.

# Figure 6

Operation in last layer

$$F(Y) = W_3 * F_2(Y) + B_3$$

For the loss function, mean square error is used in this case.

# Figure 7

Mean Square Error

$$L(\Theta) = \frac{1}{n} \sum_{i=1}^{n} ||F(\mathbf{Y}_i; \Theta) - \mathbf{X}_i||^2$$

To better feed the images to SRCNN, we save a dataframe that stores the paths of images and combine it with ImageDataGenerator. The rescale is set to 1/255 to scale the image's RGB coefficients so that data can be inputted. We set the validation split as 0.3 and resize the image to half of the original size (Figure 5). Figure 8 is the construction of SRCNN. About tuning, we use 1 x 1 kernel in the second layer because "1 x 1 convolution is suggested to introduce more non-linearity to improve the accuracy" (Tsang, paragraph 12).

Figure 8

### SRCNN Construction

Then we choose Adam as the optimizer for efficiency and set the learning rate to 0.0005. Figure 9 is the summary of the model. For example, the input size of (None, None, 3), the first conv2d outputs the shape of (None, None, None, 64) since the number of filters is set to be 64 and the first 'None' represents the batch size in model. Each layer's output shape will be determined by the initial input size and transform based on the parameter settings of every layer. While remaining padding as same and activation as ReLU, each operation should be similar except for the setting of kernel.

SRCNN Summary

Figure 9

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, None, None, 64)	15616
conv2d_1 (Conv2D)	(None, None, None, 32)	2080
conv2d_2 (Conv2D)	(None, None, None, 3)	2403
	=======================================	

Total params: 20,099

Trainable params: 20,099 Non-trainable params: 0

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Below are the visualization comparisons of low-resolution, high-resolution, and SRCNN-tuned version of an example image at three epoch statuses. Figure 10 is the comparison at epoch 1, Figure 11 is at epoch 5, and Figure 12 is at epoch 20. The left subplot represents the low resolution and high resolution. The right represents the low resolution and SRCNN-tuned resolution. We can see the improvement of SRCNN training from epoch 1 to epoch 20. Epoch 1's prediction is still blurry. In epoch 5, the result has been improved. At epoch 20, we can see more textures and more brightness in the SRCNN result. It is close to the high-resolution of the image.

Figure 10

Comparison with SRCNN image at Epoch = 1

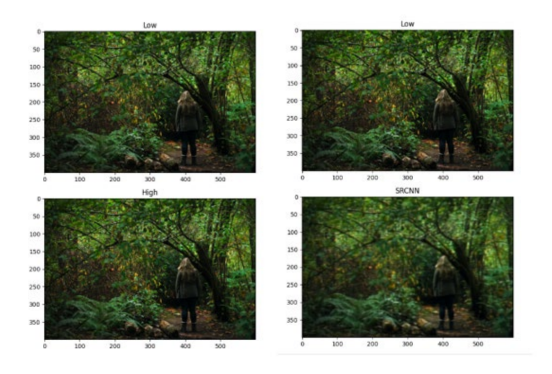


Figure 11

Comparison with SRCNN image at Epoch = 5

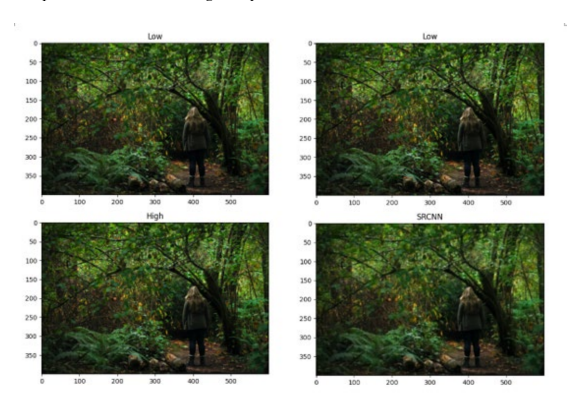
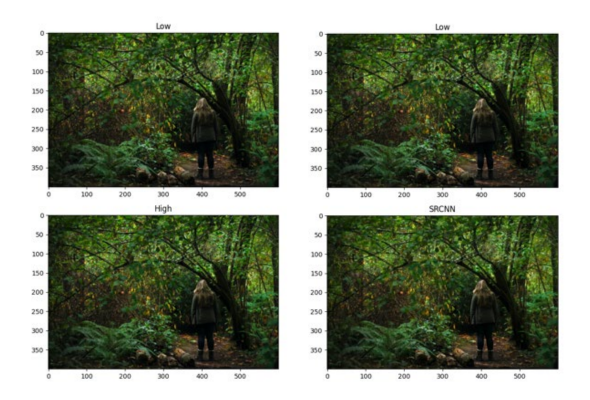


Figure 12

Comparison with SRCNN image at Epoch = 20



In addition, this is a part of the evaluation script when running with test data. The mean square error is averagely maintained around 0.002 (Figure 13).

Evaluation Script Feedback

Figure 13

```
1/1 - 2s - loss: 0.0020 - mean_squared_error: 0.0020 - 2s/epoch - 2s/step
1/1 - 0s - loss: 0.0036 - mean_squared_error: 0.0036 - 107ms/epoch - 107ms/step
1/1 - 0s - loss: 0.0015 - mean_squared_error: 0.0015 - 108ms/epoch - 108ms/step
1/1 - 0s - loss: 0.0011 - mean_squared_error: 0.0011 - 97ms/epoch - 97ms/step
1/1 - 0s - loss: 0.0028 - mean_squared_error: 0.0028 - 98ms/epoch - 98ms/step
1/1 - 0s - loss: 0.0019 - mean_squared_error: 0.0019 - 95ms/epoch - 95ms/step
1/1 - 0s - loss: 0.0022 - mean_squared_error: 0.0022 - 96ms/epoch - 96ms/step
1/1 - 0s - loss: 0.0023 - mean_squared_error: 0.0023 - 96ms/epoch - 96ms/step
```

SRCNN looks does not have many layers or too complex structure, but it is efficient. More layers and more manipulations do not necessarily mean better performance. Hyperparameter tuning is also important. When evaluating the model, we found batch size should not be big, and the image should be resized to a smaller scale because these will cause memory problems when training. To improve it, a better environment with more GPU resources could be a boost to reduce the memory issues. About the image data, even though the dataset has provided images with low resolution, we could do more data augmentation with more methods from Transform like flipping and changing color scale. There could be some other loss functions that are better than MSE in this case, too.

#### Autoencoder

In this section we try to use autoencoder to do the image super resolution. Firstly, we use autoencoder sample code from Keras official document to try autoencoder. And we found that one of the applications of autoencoder is Image denoising. We can use this feature to denoise the low-resolution image. And then we try the different structure of autoencoder, and finally we make our own design structure. The autoencoder designed by (Shaikh, 2022) is good. But there are still some problems remain. The image looks good but not as good as the high resolution one, so we try to change the decoder part from CNN to CNN2dtranspose.

Figure 14

Architecture of Autoencoder.

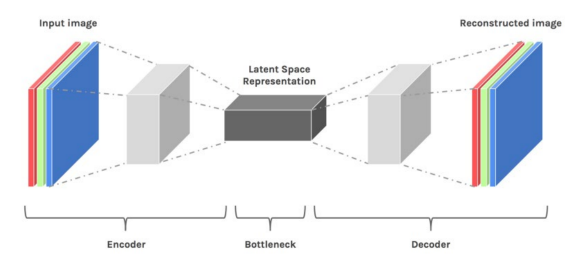


Figure 15

Autoencoder structure from (Shaikh, 2022)

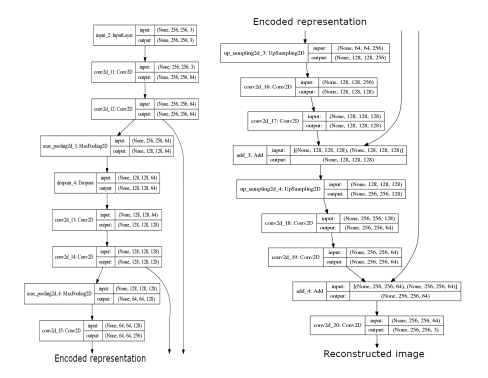
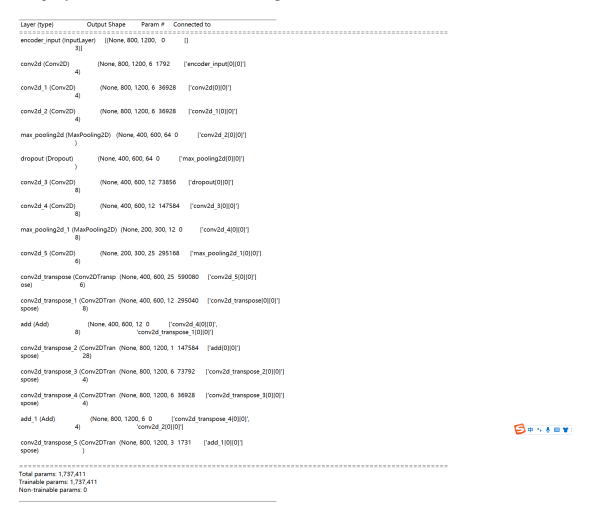


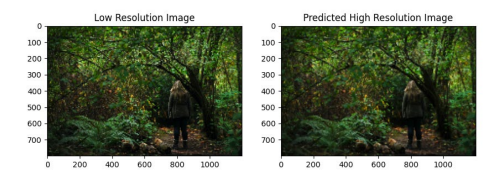
Figure 16

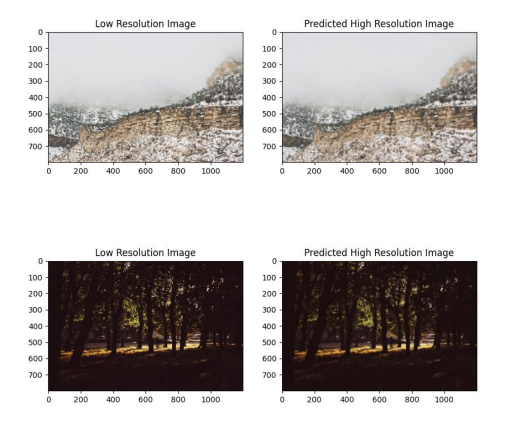
# Script of autoencoder structure we change.



# Figure 17

# Result of the autoencoder





The difference between these two structures is small. And we do not think the changes are working, and this is only randomly change we do not know the theory of this. And we also know that it might work to change the loss function, but we do not have enough to try them.

After that we also find Variational Autoencoder, hope that work for us. But we find that VAE is kind of generative model, and we do not think that will work for our project, since the output of VAE is stochastic images.

# **GAN**

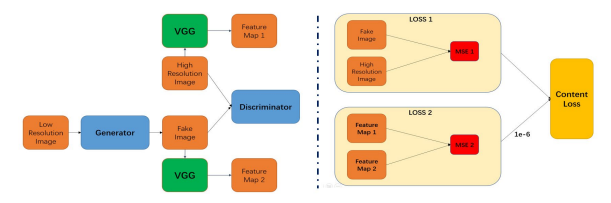
After using autoencoder, we tried to use GAN on image super resolution task.

After some research, we found that the first GAN model for image super resolution

task is Super Resolution GAN(SRGAN). According to Ledig et al. (2017), the basic model and the calculation of loss function for SRGAN is shown in figure below. The basic structure is just like the normal GAN. The generator generates fake image with low resolution images, then the model feeds both fake images and high-resolution images to the discriminator to detect which image is real. The biggest difference is that the loss calculation of SRGAN. Not like other GAN only calculating MSE between fake images and high-resolution images (Loss 1), the SRGAN also uses VGG19 to create feature map with the fake images and calculate the MSE between the feature maps of low-resolution images and high-resolution images (Loss 2). The reason why SRGAN adds loss 2 to total loss is that for image super resolution, low-resolution images and high-resolution images are strictly equivalent in shape and position, and all we need to do is to add more texture on the low-resolution images, which can be exactly shown in feature maps in CNN models.

Figure 18

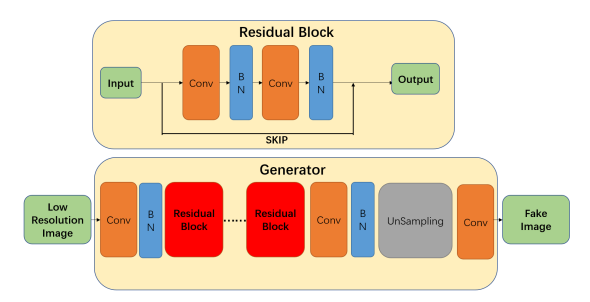
Model Structure and Loss Calculation for Generator



We built our own SRGAN model with the Generator shown below. All the activation function in this generator is PRelu function. In the SRGAN model we designed, there are total 8 residual blocks. For the discriminator, it is a simple CNN

image binary classification model with LeakyReLU as activation function.

Figure 19
Structure of Generator



For training, we first freeze generator and train the discriminator, then unfreeze generator and freeze discriminator to train the generator. Every 5 epoch, we set the model output a prediction image (fake image) that the generator generates. The changes of the prediction images are shown below. From the figure, at the first several epochs, the prediction images generated by the generator only has the same shape as the original images, and the color is totally incorrect. However, after more training epochs, generator has learned how to get correct colors and add more details on the image, in other words, add more image texture that low resolution image doesn't have.

Figure 20

Changes of prediction image



Actually, except SRGAN, there are some other GAN models for image super resolution task. ESRGAN (Enhanced Super Resolution GAN) changes the structures and loss calculation of SRGAN to have a very good performance. However, building ESRGAN models and training them are beyond our capabilities. We didn't find how to build this model line by line. Also, new vision ESRGAN, real-ESRGAN, are constantly being updated. Now, the author is improving its performance on comic image.

For GAN models, we built and trained our own SRGAN model, and got very good performance on image super resolution. However, in the training, we found that GAN models always generate some random influences on image color or item position. Those random influences make the prediction image not like the high-resolution vision of the original low-resolution image, but like a brand-new image with high-resolution which is only influenced by the original image. Maybe GAN

type models need to be adjusted to reduce this kind of random.

### **Result and Conclusion**

To sum up, in this project, we tried tradition method with cv2 and deep neural network models on this image super resolution task. Tradition methods with cv2 were easy but had bad performance. Overall, deep neural network models work really good on image super resolution. The SRCNN has an overall good performance in leveraging the image solution, yet some improvements could be done. We could use loss functions other than MSE, run more epochs, and use other sizes of kernels. Autoencoder's performance is significant. However, when we use the lowest resolution as our input, the predicted image is just like blurring the boundary of the lowest resolution image, it is not actually improving the quality of the image. For GAN type models, we built and trained SRGAN model. With more and more train epoch, GAN type models performed better and better. However, when training is enough to generate high-resolution prediction image, there will be some random change to make the prediction image not exactly like the original one. Also, because all the data is real life pictures, the models performed so bad on paintings or comic images.

Several improvements can be made to this project. More efficient model structures can help us to reduce the training time and get better results. Second, we can add more types of images in training data. Different types of images like paintings and comic images can improve models' performance on these types of super

resolution task. Lastly, maybe image augmentation is useful on these deep learning models.

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# **Appendix**

### Part 1 CNN model

```
import cv2
import numpy as np
import pandas as pd
import os
import matplotlib.pyplot as plt
import tensorflow as tf
from tensorflow.keras.layers import Dense, Conv2D, MaxPool2D, UpSampling2D,
     Add, Dropout
from\ tensor flow. keras. preprocessing. image\ import\ Image Data Generator
from sklearn.model selection import train test split
# take this amount for test, too large will result in our of memory and training will be
     too slow
img_data_df = pd.read_csv('image_data.csv')[:500]
# when testing, use this line
#img data df = pd.read csv('image data.csv')[:100]
def load_img(path, res):
     img = tf.keras.utils.load img(path)
     img = tf.keras.utils.img to array(img)
     # original input (800, 1200, 3)
```

```
img = tf.image.resize(img, (400,600))
     img = tf.convert to tensor(img)
     if res == 'hr':
         img = img / 255
         img = img.numpy()
     elif res == 'lr':
         img = img / 255
         img = img.numpy()
     return img
### get the lists of low resolution and high resolution pictures
low list = []
high list = []
low list image path = []
high_list_image_path = []
for i in img data df['low res']:
    pp = 'low res/' + i
     low_list_image_path.append(pp)
     temp_tensor_low = load_img(pp, 'lr')
     low list.append(temp tensor low)
for i in img data df['high res']:
    p = 'high res/' + i
     high_list_image_path.append(p)
     temp tensor = load img(p, 'hr')
```

```
for i in img data df['low res']:
    p = 'low res/' + i[:-6] + '_4.jpg'
    low list image path.append(p)
     temp tensor low = load img(p, 'lr')
     low list.append(temp tensor low)
for i in img data df['high res']:
     p = \text{'high res/'} + i
     high list image path.append(p)
     temp_tensor = load_img(p, 'hr')
     high list.append(temp tensor)
for i in img data df['low res']:
    ppp = 'low res/' + i[:-6] + '_6.jpg'
     low list image path.append(ppp)
     temp tensor low = load img(ppp, 'lr')
     low list.append(temp tensor low)
for i in img_data_df['high_res']:
     p = \text{'high res/'} + i
     high list image path.append(p)
     temp tensor = load img(p, 'hr')
     high list.append(temp tensor)
```

high\_list.append(temp\_tensor)

```
### show some sample pictures
c = 1
for i in zip(low list[:3], high list[:3]):
     fig, axs = plt.subplots(2,1,figsize=(6, 8))
     axs[0].imshow(i[0])
     axs[0].title.set text('Low')
     axs[1].imshow(i[1])
     axs[1].title.set text('High')
     plt.tight_layout()
     # plt.savefig('initial {} 2'.format(c))
     # plt.savefig('initial_{}_{}_4'.format(c))
     # plt.savefig('initial {} 6'.format(c))
     c+=1
     plt.show()
# p = {'low res paths': super low list image path,
         'high res paths': high list image path}
# p = {'low res paths': super super low list image path,
#
         'high res paths': high list image path}
p = {'low res paths': low list image path,
      'high res paths': high list image path}
p = pd.DataFrame(data = p)
```

```
p, test = train_test_split(p, test_size=0.2)
batch size = 4
original shape = (400,600)
train datagen = ImageDataGenerator(rescale = 1/255, validation split = 0.3)
test datagen = ImageDataGenerator(rescale = 1/255, validation split = 0.3)
eval datagen = ImageDataGenerator(rescale = 1/255)
# training high resolution
train_hiresimage_generator = train_datagen.flow_from_dataframe(
         p,
         x col = 'high res paths',
         target size = original shape,
         class_mode = None,
         batch size = batch size,
         interpolation='nearest',
         seed = 42,
         subset = 'training')
# training low resolution
train_lowresimage_generator = train_datagen.flow_from_dataframe(
         p,
         x col = 'low res paths',
```

```
target_size = original_shape,
         class mode = None,
         batch_size = batch_size,
         interpolation='nearest',
         seed = 42,
         subset = 'training')
# val high resolution
val_hiresimage_generator = test_datagen.flow_from_dataframe(
         p,
         x_col = 'high_res_paths',
         target size = original shape,
         class_mode = None,
         batch size = batch size,
         interpolation='nearest',
         seed = 42,
         subset = 'validation')
# val low resolution
val lowresimage generator = test datagen.flow from dataframe(
         p,
         x_col = 'low_res_paths',
         target_size = original_shape,
         class mode = None,
```

```
batch_size = batch_size,
         interpolation='nearest',
         seed = 42,
         subset='validation')
# test high resolution
test_hiresimage_generator = eval_datagen.flow_from_dataframe(
         test,
         x_col = 'high_res_paths',
         target size = original shape,
         class_mode = None,
         batch size = batch size,
         interpolation='nearest',
         seed = 42)
# test low resolution
test_lowresimage_generator = eval_datagen.flow_from_dataframe(
         test,
         x_col = 'low_res_paths',
         target_size = original_shape,
         class mode = None,
         batch_size = batch_size,
         interpolation='nearest',
         seed = 42)
```

```
train generator = zip(train lowresimage generator, train hiresimage generator)
val generator = zip(val lowresimage generator, val hiresimage generator)
test generator = zip(test lowresimage generator, test hiresimage generator)
def imageGenerator(generator):
    for (low res, hi res) in generator:
              yield (low res, hi res)
train img gen = imageGenerator(train generator)
val_image_gen = imageGenerator(val_generator)
def model():
    SRCNN = tf.keras.Sequential()
    SRCNN.add(Conv2D(filters = 64, kernel size = (9, 9),
                         activation = 'relu', padding = 'same',
                         input shape = (None, None, 3)))
    SRCNN.add(Conv2D(filters = 32, kernel size = (1, 1),
                         activation = 'relu', padding = 'same'))
    SRCNN.add(Conv2D(filters = 3, kernel size = (5, 5),
                         activation = 'relu', padding = 'same'))
    SRCNN.compile(optimizer = tf.keras.optimizers.Adam(learning rate = 0.0005),
                     loss = 'mean squared error',
                     metrics = ['mean squared error'])
```

### return SRCNN

```
train len = train hiresimage generator.samples
steps per epoch = train len // batch size
val_len = val_hiresimage_generator.samples
validation steps = val len // batch size
path = 'srcnn_model.h5'
isExist = os.path.exists(path)
if not isExist:
     model = model()
     model.summary()
     checkpoint = tf.keras.callbacks.ModelCheckpoint('srcnn model.h5',
                                                               verbose = 2,
                                                               save best only =
    True)
     early stopping = tf.keras.callbacks.EarlyStopping(verbose = 2,
                                                                  patience = 10)
     plateau = tf.keras.callbacks.ReduceLROnPlateau(verbose = 2,
                                                              factor = 0.1,
                                                              patience = 5)
     model.fit(
     train_img_gen,
```

```
batch_size = batch_size,
     steps_per_epoch = steps_per_epoch,
     validation_data = val_image_gen,
     validation steps = validation steps,
     epochs = 50,
     verbose = 2,
     callbacks = [plateau, early_stopping, checkpoint])
     t = iter(test_generator)
     count = 0
     for i in range(len(test)):
          if count == 15:
               break
          x = next(t)
          x_{train}, x_{test} = x[0], x[1]
          model.evaluate(x=x[0], y=x[1], verbose=2)
          count += 1
else:
     model = tf.keras.models.load_model('srcnn_model.h5')
     model.summary()
     t = iter(test generator)
     count = 0
     for i in range(len(test)):
          if count == 15:
```

```
break
         x = next(t)
         x_{train}, x_{test} = x[0], x[1]
         model.evaluate(x=x[0],\,y=x[1],\,verbose=2)
         count += 1
sample datagen = ImageDataGenerator(rescale=1/255, validation split = 0.3)
s = \{\text{low res paths': low list image path}[:12],
      'high_res_paths': high_list_image_path[:12]}
\# s = {'low res paths': super low list image path[:12],
        'high_res_paths': high_list_image_path[:12]}
\# s = {'low res paths': super super low list image path[:12],
#
        'high_res_paths': high_list_image_path[:12]}
s = pd.DataFrame(data = s)
# sample high res
sample hiresimage generator = sample datagen.flow from dataframe(
    s,
     x_col = 'high_res_paths',
     target size = original shape,
     class mode = None,
     batch size = batch size,
     interpolation = 'nearest',
     seed = 42,
```

```
subset = 'validation')
# sample low res
sample_lowresimage_generator = sample_datagen.flow_from_dataframe(
     s,
     x_col = 'low_res_paths',
     target size = original shape,
     class mode = None,
     batch size = batch size,
     interpolation = 'nearest',
     seed = 42,
     subset = 'validation')
sample generator = zip(sample lowresimage generator,
     sample hiresimage generator)
cc = 1
j = iter(sample generator)
one = next(j)
img1 = one[0]
sr1 = model.predict(img1, batch_size = batch_size)
img1 = cv2.resize(img1[0], (600, 400))
sr1 = cv2.resize(sr1[0], (600, 400))
fig, axs = plt.subplots(2, 1, figsize = (6, 8))
axs[0].imshow(img1)
axs[0].title.set_text('Low')
```

```
axs[1].imshow(sr1)
axs[1].title.set_text('SRCNN')
plt.tight_layout()
#plt.savefig('low_high_pred_{{}}_2'.format(cc))
#plt.savefig('low_high_pred_{{}}_4'.format(cc))
#plt.savefig('low_high_pred_{{}}_6'.format(cc))
cc += 1
plt.show()
two = next(j)
img2 = two[0]
sr2 = model.predict(img2, batch_size = batch_size)
img2 = cv2.resize(img2[0], (600, 400))
sr2 = cv2.resize(sr2[0], (600, 400))
fig, axs = plt.subplots(2, 1, figsize = (6, 8))
axs[0].imshow(img2)
axs[0].title.set_text('Low')
axs[1].imshow(sr2)
axs[1].title.set_text('SRCNN')
plt.tight_layout()
#plt.savefig('low_high_pred_{{}}_2'.format(cc))
#plt.savefig('low_high_pred_{{}}_4'.format(cc))
#plt.savefig('low_high_pred_{{}}_6'.format(cc))
cc += 1
```

```
plt.show()
three = next(j)
img3 = three[0]
sr3 = model.predict(img3, batch_size = batch_size)
img3 = cv2.resize(img3[0], (600, 400))
sr3 = cv2.resize(sr3[0], (600, 400))
fig, axs = plt.subplots(2, 1, figsize = (6, 8))
axs[0].imshow(img3)
axs[0].title.set text('Low')
axs[1].imshow(sr3)
axs[1].title.set_text('SRCNN')
plt.tight_layout()
#plt.savefig('low_high_pred_{}_2'.format(cc))
#plt.savefig('low_high_pred_{{}}_4'.format(cc))
#plt.savefig('low_high_pred_{}_6'.format(cc))
cc += 1
plt.show()
Part 2 Autoencoder
import numpy as np
import pandas as pd
import os
```

import re

import tensorflow as tf

from keras.layers import Input, Dense, Conv2D, MaxPooling2D, Dropout, Conv2DTranspose, UpSampling2D, add, LeakyReLU

from keras.models import Model

from keras import regularizers

# from keras.preprocessing.image import load\_img, img\_to\_array

from keras.preprocessing.image import ImageDataGenerator

from keras.utils.image\_utils import load\_img

from tensorflow.python.keras.callbacks import ModelCheckpoint, EarlyStopping, ReduceLROnPlateau

import matplotlib.pyplot as plt

import cv2 as cv

#%% # -----

IMAGE WIDTH = 800

IMAGE Length = 1200

#%% # ------

cur file = os.getcwd()

base directory = cur file + '/Image Super Resolution - Unsplash'

hires folder = os.path.join(base directory, 'high res')

lowres folder = os.path.join(base directory, 'low res')

```
data = pd.read csv(base directory + f"/image data.csv", encoding='ISO-8859-1')
data['low res'] = data['low res'].apply(lambda x: os.path.join(lowres folder,x))
data['high res'] = data['high res'].apply(lambda x: os.path.join(hires folder,x))
print(data.head())
batch size = 1
image datagen = ImageDataGenerator(rescale=1./255, validation split=0.15)
mask datagen = ImageDataGenerator(rescale=1./255,validation split=0.15)
train hiresimage generator = image datagen.flow from dataframe(
         data,
         x col='high res',
         target_size=(IMAGE_WIDTH, IMAGE_Length),
         class mode = None,
         batch size = batch size,
         seed=42,
         subset='training')
train lowresimage generator = image datagen.flow from dataframe(
         data,
         x col='low res',
         target size=(IMAGE WIDTH, IMAGE Length),
```

```
class_mode = None,
         batch size = batch size,
         seed=42,
         subset='training')
val hiresimage generator = image datagen.flow from dataframe(
         data,
         x_col='high_res',
         target_size=(IMAGE_WIDTH, IMAGE_Length),
         class mode = None,
         batch_size = batch_size,
         seed=42,
         subset='validation')
val_lowresimage_generator = image_datagen.flow_from_dataframe(
         data,
         x_col='low_res',
         target_size=(IMAGE_WIDTH, IMAGE_Length),
         class_mode = None,
         batch size = batch size,
         seed=42,
         subset='validation')
```

```
train generator = zip(train lowresimage generator, train hiresimage generator)
val generator = zip(val lowresimage generator, val hiresimage generator)
def imageGenerator(train_generator):
     for (low res, hi res) in train generator:
              yield (low_res, hi_res)
n = 0
for i,m in train generator:
     img,out = i,m
    if n < 5:
         fig, axs = plt.subplots(1, 2, figsize=(20,5))
         axs[0].imshow(img[0])
         axs[0].set title('Low Resolution Image')
         axs[1].imshow(out[0])
         axs[1].set_title('High Resolution Image')
         plt.show()
         n+=1
    else:
         break
```

```
name='encoder input')
11 = Conv2D(64, (3, 3), padding='same', activation='relu')(input img)
12 = \text{Conv2D}(64, (3, 3), \text{ padding='same', activation='relu'})(11)
13 = \text{Conv2D}(64, (3, 3), \text{ padding='same', activation='relu'})(12)
14 = MaxPooling2D(padding='same')(13)
14 = Dropout(0.3)(14)
15 = \text{Conv2D}(128, (3, 3), \text{ padding='same', activation='relu'})(14)
16 = Conv2D(128, (3, 3), padding='same', activation='relu')(15)
17 = MaxPooling2D(padding='same')(16)
18 = \text{Conv2D}(256, (3, 3), \text{ padding='same', activation='relu'})(17)
#19 = UpSampling2D()(18)
110 = Conv2DTranspose(256, (3, 3), padding='same', activation='relu', strides=2,
     output padding=1)(18)
111 = Conv2DTranspose(128, (3, 3), padding='same', activation='relu')(110)
112 = add([16, 111])
#113 = UpSampling2D()(112)
114 = Conv2DTranspose(128, (3, 3), padding='same', activation='relu', strides=2,
     output padding=1)(112)
115 = Conv2DTranspose(64, (3, 3), padding='same', activation='relu')(114)
116 = Conv2DTranspose(64, (3, 3), padding='same', activation='relu')(115)
```

input img = Input(shape=(IMAGE WIDTH, IMAGE Length, 3),

```
117 = add([116, 13])
decoded = Conv2DTranspose(3, (3, 3), padding='same', activation='relu')(117)
autoencoder = Model(input img, decoded)
autoencoder =
    tf.keras.models.load_model('autoencoder_change_deconvolution_1200.h5')
autoencoder.compile(optimizer='adam', loss='mean squared error',
    metrics=['accuracy'])
autoencoder.summary()
train_samples = train_hiresimage_generator.samples
val samples = val hiresimage generator.samples
train img gen = imageGenerator(train generator)
val image gen = imageGenerator(val generator)
model_path = "autoencoder_change_deconvolution_1200.h5"
checkpoint = ModelCheckpoint(model path,
                                  monitor="val loss",
                                  mode="min",
                                  save_best_only = True,
                                  verbose=1)
```

```
earlystop = EarlyStopping(monitor = 'val loss',
                                min_delta = 0,
                                patience = 9,
                                verbose = 1,
                                restore best weights = True)
learning rate reduction = ReduceLROnPlateau(monitor='val loss',
                                                      patience=5,
                                                      verbose=1,
                                                      factor=0.2,
                                                      min lr=0.00000001)
hist = autoencoder.fit(train img gen,
                        steps_per_epoch=train_samples//batch_size,
                        validation data=val image gen,
                        validation_steps=val_samples//batch_size,
                        epochs=8, callbacks=[earlystop, checkpoint,
    learning rate reduction])
plt.figure(figsize=(20,8))
plt.plot(hist.history['loss'])
plt.plot(hist.history['val_loss'])
plt.title('model loss')
```

```
plt.ylabel('loss')
plt.xlabel('epoch')
plt.legend(['train', 'val'], loc='upper left')
plt.show()
n = 0
for i,m in val_generator:
     img,mask = i,m
     sr1 = autoencoder.predict(img)
     if n < 20:
          fig, axs = plt.subplots(1, 3, figsize=(20,4))
          axs[0].imshow(img[0])
          axs[0].set_title('Low Resolution Image')
          axs[1].imshow(mask[0])
          axs[1].set_title('High Resolution Image')
          axs[2].imshow(sr1[0])
          axs[2].set_title('Predicted High Resolution Image')
          plt.show()
          n+=1
          # cv.imwrite(ftest_img/test_N_6_{n}.jpg', sr1[0]*255)
     else:
          break
```

## Part 3 GAN

import tensorflow as tf
import numpy as np
import pandas as pd
from tensorflow.keras import layers
import os
import matplotlib.pyplot as plt
from tqdm import tqdm
from PIL import Image
#
# hyperparameter
EPOCH = 100
LR_all = 0.001
$LR_dis = 0.0001$
low_shape = 128
high_shape = 512
batch_size = 1

```
# data preprocessing
base directory = '../data'
hires_folder = os.path.join(base_directory, 'high res')
lowres_folder = os.path.join(base_directory, 'low res')
img_data_df = pd.read_csv('image_data.csv')
def load img(path, is hr=False, shape=(128, 192)):
     img = tf.keras.utils.load img(path)
     img = tf.keras.utils.img_to_array(img)
     img = tf.image.resize(img, shape)
     if is hr:
          img = img / 255.0
          \# img = (img - 127.5) / 127.5
     else:
          img = img / 255.0
     return img.numpy()
```

lr imgs = np.array([load img(os.path.join(lowres folder, i)) for i in

tqdm(img\_data\_df['low\_res'][:300])])

```
hr_imgs = np.array([load_img(os.path.join(hires_folder, i), True, (512, 768)) for i in
     tqdm(img_data_df['high_res'][:300])])
def plot_imgs(lr_img, hr_img):
     k = np.random.randint(0, len(lr imgs), (3))
     lr = [lr img[x] for x in k]
     hr = [hr_img[x] \text{ for } x \text{ in } k]
     for i in range(6):
          if i < 3:
                plt.subplot(2, 3, i+1)
                plt.imshow(lr[i % 3])
                plt.axis('off')
          else:
                plt.subplot(2, 3, i+1)
                plt.imshow(hr[i % 3])
                plt.axis('off')
     plt.show()
# plot imgs(lr imgs, hr imgs)
# model structure
def residual_block(in_layer, filters, stride=1):
     # weight initializer
```

```
rb = layers.Conv2D(filters, (3, 3), padding='same', strides=stride,
    kernel initializer=ini)(in layer)
    rb = layers.BatchNormalization()(rb)
    rb = layers.PReLU()(rb)
    rb = layers.Conv2D(filters, (3, 3), padding='same', strides=stride,
    kernel initializer=ini)(rb)
    rb = layers.BatchNormalization()(rb)
    rb = layers.Add()([in layer, rb])
    return rb
def upsample(in layer):
    ini = tf.keras.initializers.RandomNormal(stddev=0.02)
    x = layers.Conv2D(256, (3, 3), strides=1, kernel_initializer=ini,
    padding='same')(in_layer)
    x = layers.UpSampling2D()(x)
    x = layers.PReLU(shared axes=[1, 2])(x)
    return x
def build generator(image shape, n res=16):
    # weight initializer
    ini = tf.keras.initializers.RandomNormal(stddev=0.02)
    input img = layers.Input(shape=image shape)
```

ini = tf.keras.initializers.RandomNormal(stddev=0.02)

```
g = layers.Conv2D(64, (9, 9), strides=1, padding='same',
    kernel initializer=ini)(input img)
    g = layers.PReLU(shared axes=[1, 2])(g)
    g1 = g
    for in range(n res):
         g = residual block(g, 64)
    g = layers.Conv2D(64, (3, 3), padding='same', strides=1,
    kernel initializer=ini)(g)
    g = layers.BatchNormalization()(g)
    g = layers.Add()([g1, g])
    g = upsample(g)
    g = upsample(g)
    g = layers.Conv2D(3, (9, 9), strides=1, padding='same', kernel initializer=ini)(g)
    model = tf.keras.models.Model(input img, g)
    return model
def convblock(in layer, filters, stride=1):
    # weight initializer
    ini = tf.keras.initializers.RandomNormal(stddev=0.02)
    x = layers.Conv2D(filters, (3, 3), strides=stride, padding='same',
    kernel initializer=ini)(in layer)
    x = layers.BatchNormalization()(x)
    x = layers.LeakyReLU(alpha=0.2)(x)
    return x
```

```
def build_discriminator(image_shape):
    # weight initializer
    ini = tf.keras.initializers.RandomNormal(stddev=0.02)
    # input
    input img = layers.Input(shape=image shape)
    d = layers.Conv2D(64, (3, 3), strides=1, padding='same',
    kernel initializer=ini)(input img)
    d = layers.LeakyReLU(alpha=0.2)(d)
    d = convblock(d, 64, 2)
    d = convblock(d, 128)
    d = convblock(d, 128, 2)
    d = convblock(d, 256)
    d = convblock(d, 256, 2)
    d = convblock(d, 512)
    d = convblock(d, 512, 2)
    d = layers.Dense(1024)(d)
    d = layers.LeakyReLU(alpha=0.2)(d)
    d = layers.Dense(1)(d)
    d = layers.Activation('sigmoid')(d)
    model = tf.keras.models.Model(inputs=input img, outputs=d)
    return model
def vgg model(hr shape):
    vgg = tf.keras.applications.vgg19.VGG19(include top=False,
    weights='imagenet', input shape=hr shape)
```

```
return tf.keras.models.Model(vgg.inputs, out)
def composite_model(gen, disc, vgg, lr_shape, hr_shape):
     lr in = layers.Input(shape=lr shape)
     hr in = layers.Input(shape=hr shape)
     gen img = gen(lr in)
     vgg_feature = vgg(gen_img) # content loss
     disc.trainable = False
     validity = disc(gen img) # adversarial loss
     return tf.keras.models.Model(inputs=[lr in, hr in], outputs=[validity,
     vgg feature])
# build model
lr shape = lr imgs[0].shape
hr_shape = hr_imgs[0].shape
strategy = tf.distribute.get strategy()
with strategy.scope():
     # lr image -> hr image
     gen model = build generator(lr shape, n res=8)
```

out = tf.keras.layers.Rescaling(1/12.75)(vgg.layers[15].output)

```
gen_model = tf.keras.models.load_model('save_epoch_gen.h5')
    # validate lr and hr
    disc = build discriminator(hr shape)
    # disc = tf.keras.models.load model('save epoch disc.h5')
    disc.compile(optimizer=tf.keras.optimizers.Adam(learning rate=LR dis,
    beta 1=0.9),
              loss='mse', metrics=['accuracy'])
    # vgg for feature extraction
    vgg = vgg\_model(hr\_shape)
    vgg.trainable = False
    # composite model
    composite = composite model(gen model, disc, vgg, lr shape, hr shape)
    composite.compile(optimizer=tf.keras.optimizers.Adam(learning rate=LR all,
    beta 1=0.9),
                    loss=['mse', 'mse'],
                    loss weights=[1e-3, 1])
# prepare for train
train lr batch = []
train hr batch = []
```

```
for i in tqdm(range(int(len(lr_imgs)/batch_size))):
     start = i * batch size
     end = start + batch size
     train lr batch.append(lr imgs[start:end])
     train hr batch.append(hr imgs[start:end])
# Training
print('Training start')
test = load img(os.path.join('../data/low res/1 6.jpg'))
with strategy.scope():
     epochs = EPOCH
     for e in range(epochs):
         disc out = disc.output shape
         patch_shape = (disc_out[1], disc_out[2], disc_out[3])
         fake label = np.zeros((batch size, *patch shape))
         real label = np.ones((batch size, *patch shape))
         g losses = []
         d_{losses} = []
         for b in tqdm(range(len(train lr batch))):
              lr_img_ap = np.array(train_lr_batch[b])
```

```
# generate fake image using generator
         fake img = gen model.predict on batch(lr img ap)
         # train the discriminator to distinguish between real and fake
         disc.trainable = True
         d gen loss = disc.train on batch(fake img, fake label)
         d real loss = disc.train on batch(hr img ap, real label)
         avg d loss = np.add(d gen loss, d real loss) * 0.5
         d_losses.append(avg_d_loss)
         disc.trainable = False
         # VGG image feature
         image feature = vgg.predict(hr_img_ap)
         # train generator using the composite model
         g loss, _, = composite.train_on_batch([lr_img_ap, hr_img_ap],
[real label, image feature])
         g losses.append(g loss)
    g losses = np.array(g losses)
    d losses = np.array(d losses)
```

hr\_img\_ap = np.array(train\_hr\_batch[b])

```
g_loss = np.sum(g_losses, axis=0) / len(g_losses)
d loss = np.sum(d losses, axis=0) / len(d losses)
print(f'epochs :: {e} d_loss :: {d_loss} g_loss :: {g_loss}')
if (e + 1) \% 5 == 0:
     gen model.save('save epoch gen.h5')
    # disc.save('save epoch disc.h5')
    print('Model Saved')
    pred = gen_model.predict(np.expand_dims(test, axis=0))
    pred = np.squeeze(pred)
    pred = pred * 255
    pred = tf.clip by value(pred, 0, 255)
    pred = Image.fromarray(tf.cast(pred, tf.uint8).numpy())
    N = (e + 1) + 145
    pred.save('gan_{}).jpg'.format(N), quality=95)
```

```
test = load_img(os.path.join('../data/low res/1_6.jpg'))

pred = gen_model.predict(np.expand_dims(test, axis=0))
```

pred = np.squeeze(pred)

```
new_pred = pred

plt.subplot(1, 2, 1)

plt.imshow(new_pred)

plt.title('Prediction')

plt.axis('off')

plt.subplot(1, 2, 2)

plt.imshow(test)

plt.title('Original')

plt.axis('off')

plt.show()
```

print('all fine!')